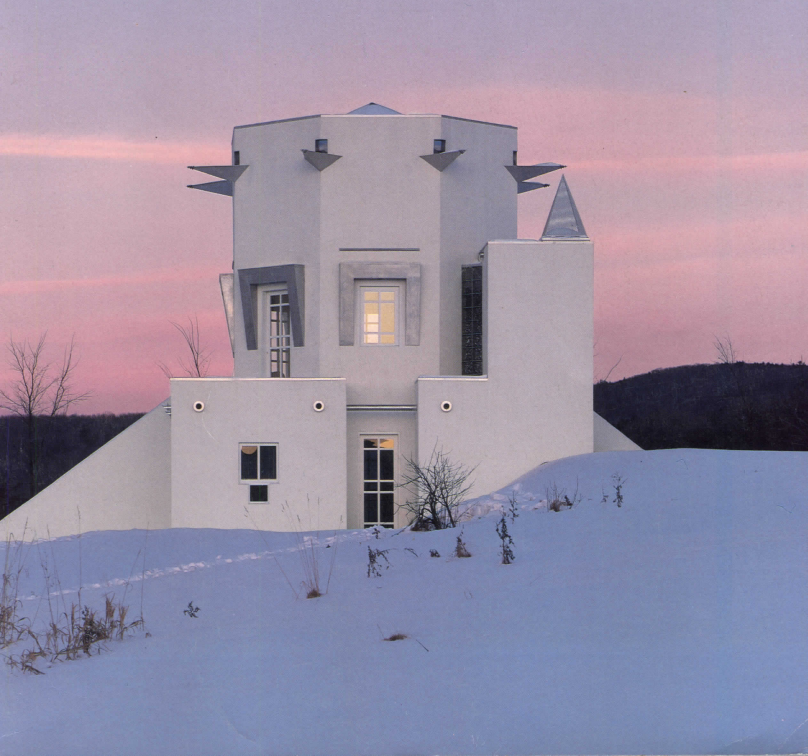
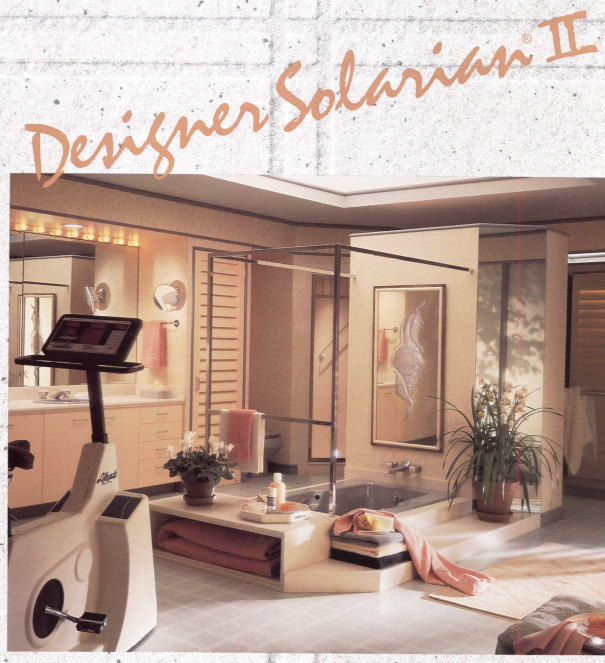
ARCHITECTURAL

RECORD

Business Design Engineering A McGraw-Hill Publication, Seven Dollars Record Houses, Mid-April 1987





Continue the luxury

When designing a custom interior, continue the luxury with Designer Solarian II floors. Their stylis visuals are crafted by our exclusive Inlaid Color process. Precisely placed vinyl granules create ric colors and textured designs that extend all the way through to the backing. Write for our patter book and a Designer Solarian II sample. Armstrong Dept. 64FAR, Box 3001, Lancaster, PA 17604



Circle 1 on inquiry card





Editor Mildred F. Schmertz, FAIA

Managing editor Carolyn De Witt Koenig

Senior editors
Herbert L. Smith, Jr., FAIA
Charles K. Gandee
Douglas Brenner
Grace M. Anderson
Margaret F. Gaskie
Paul M. Sachner
Charles K. Hoyt, AIA

Associate editors Darl Rastorfer Deborah K. Dietsch Karen D. Stein

Assistant editor

Joan F. Blatterman, new products

Editorial production manager Annette K. Netburn Laura Marchisio, assistant

Design
Alex H. Stillano, director
Alberto Bucchianeri, senior associate
Anna Egger-Schlesinger, associate
Muriel Cuttrell, illustration
J. Dyck Fledderus, illustration

Design consultant Massimo Vignelli

Editorial consultants George A. Christie, Jr. Jonathan Barnett, FAIA, AICP

McGraw-Hill World News Peter Gall, director

Director of information systems and circulation Richard H. Di Vecchio

Director of business and production Joseph R. Wunk David E. Sykes, assistant

Director of marketing Camille H. Padula

Assistant to publisher Elizabeth Hayman

Publisher Ted R. Meredith

Inquiries and submissions of work for publication may be addressed to any editor, though the editors listed below have a special responsibility for the subject areas named:

Charles Gandee, interior design
Herbert Smith, architectural education
Charles Hoyt, business
Paul Sachner, design news,
competitions, book reviews
Darl Rastorfer, engineering
Joan F. Blatterman, new products and
product literature

Business

Photographers of Record Houses 1987, 2

Design

Building Type Study 639: Record Houses 1987 Preface, 69

 $By\ Douglas\ Brenner$

Private Residence, Ligonier, Pennsylvania, 70

Roger C. Ferri & Associates, Architects

Shope House, Greenwich, Connecticut, 80

Shope Reno Wharton Associates, Architects

Salasky/Sedel House, Virginia Beach, Virginia, 86

Bentley LaRosa Salasky, Design, Architects

Doublehouse, Seattle, Washington, 94

A₂Z, Architects

Mahoney Residence, Mattapoisett, Massachusetts, 98

Peter Forbes and Associates, Architects

Hansen House, Wilmette, Illinois, 104

Hammond Beeby and Babka, Architects

O'Herlihy House, Malibu, California, 108

Lorcan O'Herlihy, Architect

Schwartz/Fiekowsky House, West Stockbridge, Massachusetts, 114

Schwartz/Silver Architects

Roger Herman House, Los Angeles, 122

Frederick Fisher, Architect

Private Residence, Western Connecticut, 128

Tigerman, Fugman, McCurry, Architects

Pardo House, East Hampton, New York, 134

 $Smith ext{-}Miller + Hawkinson, Architects$

Bjornson House/Studio, Venice, California, 140

Arata Isozaki & Associates

Engineering

New products: Kitchens and bathrooms, 148 Product literature, 158 Manufacturer sources, 212 Advertising index, 218 Reader service card, 221

Cover:

Schwartz/Fiekowsky House, West Stockbridge, Massachusetts Schwartz/Silver Architects Photographer: ©Mick Hales

PHOTOGRAPHERS OF RECORD HOUSES 1987

Mick Hales (114) 126 Madison Street Hoboken, New Jersey 07030

Timothy Hursley/The Arkansas Office (86; 94; 98; 104; 140) 1911 West Markham Little Rock, Arkansas 72205

Cervin Robinson (70) 251 West 92nd Street New York City 10025

H. Durston Saylor (80) 219 West 16th Street New York City 10011

Tim Street-Porter (122) 6938 Camrose Drive Hollywood, California 90068

Paul Warchol (108; 128; 134) 133 Mulberry Street, 6S New York City 10013

ENTRY PROCEDURE

Any registered architect is invited to submit material for RECORD HOUSES 1988; no entry forms or fees are required. Materials sent to us should include all relevant plans and sections, a short written description, and whatever photographs suffice to describe the project. All materials should be securely bound and submitted in an $8\ 1/2\ x\ 11$ inch format. Do not send materials that must be returned before the date of publication. The deadline for submissions for RECORD HOUSES 1988 is October 31, 1987.

Of particular assistance to the editor in the preparation of this issue were Douglas Brenner, editor-in-charge Muriel Cuttrell, illustration Laura Marchisio, production ARCHITECTURAL RECORD (Combined with AMERICAN ARCHITECT AND ENGINEER) (ISSN003-858X) Mid-April 1987, Vol. 175, No. 5. Title® reg. in U.S. Patent Office, copyright © 1987 by McGraw-Hill, Inc. All rights reserved. Indexed in Reader's Guide to Periodical Literature, Art Index, Applied Science and Technology Index, Engineering Index. The Architectural Index and the Architectural Periodicals Index.
Every possible effort will be made to return material submitted for possible publication (if accompanied by stamped, addressed envelope), but the editors and the corporation will not be responsible for loss or damage.

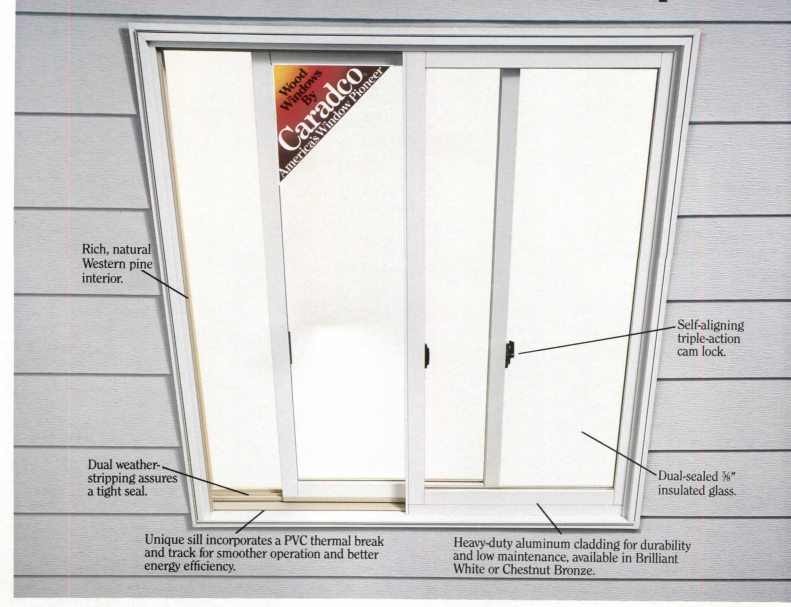
Executive, Editorial, Circulation and Advertising Offices: 1221 Avenue of the Americas, New York, NY 10020.
Officers of McGraw-Hill Information Systems Company-President: Richard B. Miller.
Executive Vice Presidents: Prederick P. Jannott, Construction Information Group; Russell C. White, Computers and Communications Information Group; Prosident: Russell C. White, Computers and Communications Information Group; J. Thomas Ryan, Marketing and International Senior Vice Presidents-Publishers: Laurence Altman, Electronics; Harry L. Brown, BTTE; David J. McGrath, Engineering News-Record. Group Vice Presidents: Frank A. Shinal, Dodge; Peter B. McCuen, Communications Information. Vice Presidents: Robert D. Daleo, Controller; Fred O. Jensen, Planning and Development, Michael J. Koeller, Human Resources; Talat M. Sadiq, Systems Planning and Development, Michael J. Koeller, Human Resources; Talat M. Sadiq, Systems Planning and Development, Michael J. Koeller, Human Resources; Talat M. Sadiq, Systems Planning and Development, Michael J. Koeller, Human Resources; Talat M. Sadiq, Systems Planning and Development, Michael J. Koeller, Human Resources; Talat M. Sadiq, Systems Planning and Development, Michael J. Koeller, Human Resources; Talat M. Sadiq, Systems Planning and Technology.

Officers of McGraw-Hill, Inc.: Harold W. McGraw, Jr., Chairman, Joseph L. Dionne, President and Chief Financial Officer; Shel F. Asen, Senior



The Vista clad wood slider from Caradco.

Casement looks without the casement price.



Now you can give your customers the beauty of rich, natural wood at a lower price: the Vista clad wood slider, styled to give you the look of a casement window. Warm Western pine inside. Tough aluminum cladding outside to minimize maintenance. All in one of the industry's lowest-priced clad wood sliders.

The Vista clad wood slider. In 12 standard two-sash sizes and four picture-window sizes

that make it perfect for new construction and replacement. Only from America's Window Pioneer.



Circle 3 on inquiry card



ICE&WATER SHIELD **OF PRESERV** A MASTERPIECE.

When you create something innovative, dramatic, substantial, you ought to give it the best protection possible from costly water damage.

| Ice & Water Shield—developed by the makers of Bithuthene®
| Waterproofing Systems—offers the most cost effective, long-term protection against ice dam and wind blown rain damage on the market today. the market today.

This tough, flexible self-adhering membrane installs easily under shingles, slate, shakes, tile, metal and around all building details where additional waterproofing is needed.

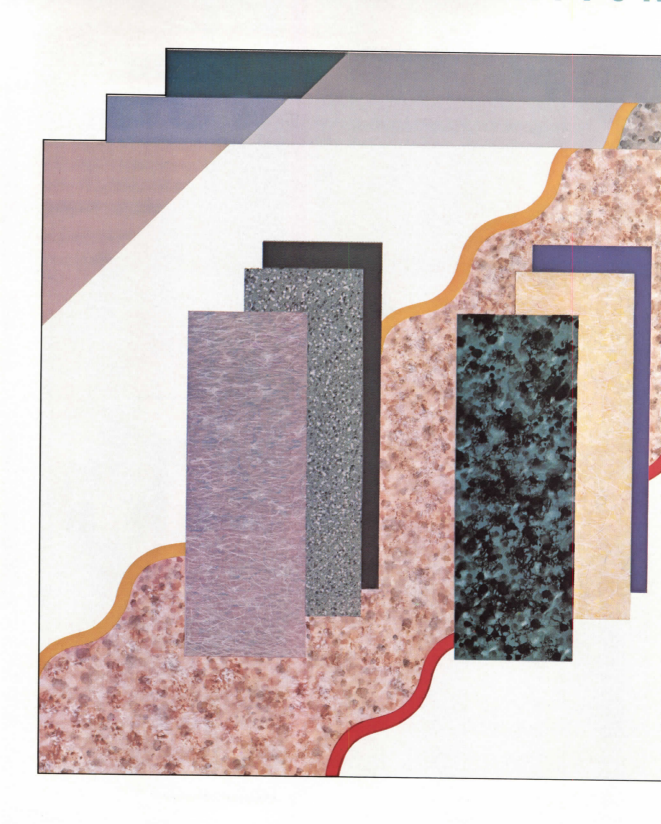
What's more, Ice & Water Shield never interferes with the integrity of your design because it's completely invisible after installation. For more information, contact E.R. Davis, W.R. Grace Construction Products Division, 62 Whittemore Ave., Cambridge, MA 02140. And protect your landmark from watermarks.

Ice & Water Shield GRACE

Circle 4 on inquiry card



AT FORMICA CORPORATION



For samples, call Zip Chip, 1-800-524-0159 (in N.J. 1-800-624-1914). Circle 5 on inquiry card

INOVATION ALWAYS SURFACES.



ount on Formica Corporation to give you the competitive edge for your next design. This year, we're introducing a wide range of new patterns that will expand your creative horizons.

Work with the variety of stone textures in our American Granite collection. Create with the subtlety of our pointillist Dust and Clear Sand collections. Design with the realistic look of hand-made paper from our Papercraft collection. Embellish with the rich, natural beauty of our Woodgrains. Plus, all solid colors are available in a polished finish.

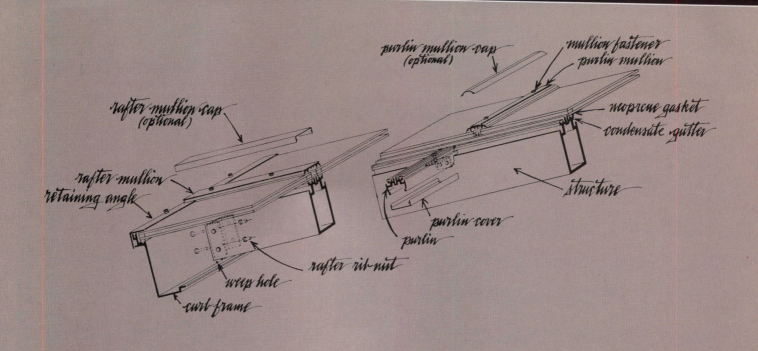
So if you're looking for tomorrow's ideas today, look to Formica Corporation. The first name in exciting surfaces.



THE FIRST NAME IN SURFACES. THE LAST WORD IN INNOVATION.

NATURALITE

New Engineered Glass Skylight System.

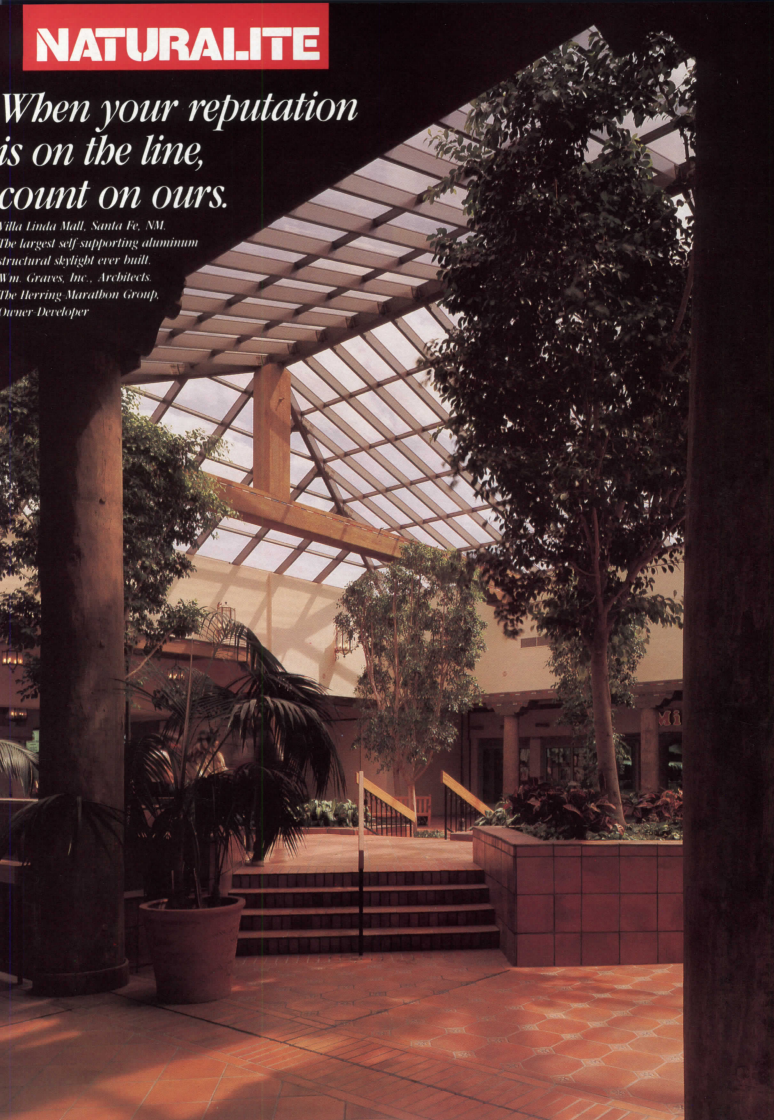


ou know what conditions are like in the building industry today. You put your neck and your reputation and your liability on the line every time you specify a product. So do we. And, that's why we make Naturalite to be the best engineered, best designed, best performing skylights in the industry.

ben Wm. Graves, Inc., Architects, specified skylights for the stunning Villa Linda Mall in Santa Fe,
they chose Naturalite. "We have done several installations with Naturalite," says William Graves,
president of the company. "We're deeply impressed with their commitment to quality and
the devotion of their people to design integrity
and performance. After all, a skylight that
doesn't perform is no bargain."

ext time, specify Naturalite. Whatever the design, whatever the job, Naturalite can cover it beautifully.

Your single source for skylights since 1945.



Sometimes compromise is the best solution.



He wanted clean and contemporary. She was inclined toward the more traditional. With the help of beautiful, enduring red cedar shingles, the architect pleased them both.

But there's more to red cedar shingles and shakes than first meets the discriminating eye. Here is a roof that endures for decades. Plus energy efficiency that's hard to surpass

To fully understand why red cedar shingles and shakes are such a superior solution, write for your free copy of the Architect's Cedar Library. It tells you everything you need to know regarding insulation, ventilation, product selection and more. Simply address your request to:

Simply address your request to: Cedar Library, Suite 275, 515-116th Ave. NE, Bellevue, WA 98004.

Circle 8 on inquiry card





These labels on the bundles of Red Cedar shingles and shakes are your guarantee of Bureau-graded quality. Insist on them. Bloomfield Hills, Michigan home. Architects: Kenneth Newman/Robert Greager & Associates.



STO INDUSTRIES, INC.

Quality Lane, Box 219 Rutland, Vermont 05701 Toll Free: (800) 851-5533

Schwartz/Silver Architects



Performance you never thought possible with exterior insulation systems.

Face it. Designing for yourself means satisfying the harshest critic of all, the toughest client you'll ever have.

It means uniting your most inspired designs with materials that deliver the highest standards of performance.

STO Exterior Insulation Systems surround homes with a flexible, moisture-resistant shield that not only defies the elements but creates superior energy efficiency in every season. All while standing up to the most demanding aesthetic requirements.

And if you've satisfied the harshest critic of all, you'll know you've found a wall system to rely on.



Exterior Insulation Systems



Circle 9 on inquiry card



UL Class A (New and Retrofit Construction); FM Class 1, I-60 and I-90. CODE APPROVALS: ICBO, SBCCI, BOCA, and Metro-Dade. MEMBER: NRCA, SPRI.

WE CALL IT

THE PERSONAL ARCHITECT. NOT THE PERSONAL DRAFTSMAN.

We named it on purpose. This is a tool for the entire architectural practice, combining automated design and drafting capabilities on industry-standard IBM*PC ATs and compatibles.

Use the Personal Architect to design buildings. While other

systems work with lines and arcs, the Personal Architect lets you work with floors, walls, roofs, and rooms. In 3-D. In perspective. So you can create a true model of your building design.

Use the Personal Architect to present designs.

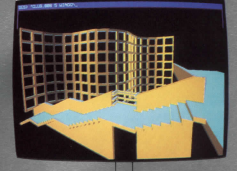
This system gives you the tools you need to make effective presentations. Like perspective views with hidden lines removed. Shaded pictures. And area takeoffs.

Use the Personal Architect to produce drawings. The system

has expert drafting capability to get your production work done. And can edit drawings quickly too.

On-screen icon menus get you up and running fast. And a graphic symbol library of over 1,000 architectural symbols gives you great flexibility.

The Personal Architect. It can help you get more business and do more business. And isn't that the name of the game?



Get more business done. On-screen menus (left screen) facilitate the production of contract documents. Drawing courtesy of Heard & Associates, Chicago, Illinois.

Get more business. Shaded pictures (right screen) like this help clients see your vision clearly from any perspective. An invaluable selling tool. Drawing courtesy of Stephen Douglass, Architect, Cambridge, Massachusetts

Por more information on the Personal Architect write: Computervision Corporation, Personal Systems Business Unit, Building 16-2, 100 Crosby Drive, Bedford, MA 01730.

Circle 11 on inquiry card



*IBM is a registered trademark of

"Nope!"

"Whattya mean, nope?"

"I mean we'll never find carpet tiles to match."

"Maybe we should go back to heliotrope."

"Maybe we should just paint the floor."

Nope. You don't have to paint the floor. You don't have to go to heliotrope either. Or to any color you don't want. Lees makes carpet color matching easy and precise.

As the world's largest maker of broadloom and modular carpet systems, we give you all the color capability you'll ever need. Custom color and design programs that are easy to work with. Hundreds of in-stock colors. Patterned coordinates.

We've added hardback carpet tile systems in advanced generation Antron® nylon by DuPont with soil and static protection built in. And our modular systems are performance guaranteed for ten years.

For brochures, test data, specifications, call toll-free 800/523-5647. From within Pennsylvania, call collect 215/666-9426.

Lees Commercial Carpet Company



A Division of Burlington Industries, Inc. King of Prussla, PA 19406







THIS IS SHAKERTOWN SIDING'S MOST BEAUTIFUL SIDE.

When most people see Shakertown, they ooh and ahh over the natural beauty of our genuine Western red cedar shingles.

While we're flattered, we've got a lot

more to offer than just a pretty face.

But for the other side of the story,

But for the other side of the story you need to look at the other side of our siding.

Right off, you'll notice something you haven't seen before on siding: Plywood.

It's there so you can nail Shakertown right to the studs. With no extra sheathing. And no extra labor.

Then, across the bottom, we've added an ingenious self-aligning groove that makes chalk lines, story poles and other time-wasters strickly passé.

Now observe how every 8' length of Shakertown Siding is cut precisely to fit stud spacing. The reason? Be-

cause no waste makes haste.

So the long and short

of Shakertown is that our back

is as beautiful as our front.

Which means when you're searching for a building material that looks as good to you as it does to a buyer, there's only one thing to do.

Get Shakertown on your side.

SHAKERTOWN For free catalog, call toll-1

For free catalog, call toll-free 1-800-426-8970 In Washington state, 206-785-3501

Archael Richardon Noy, Marin Bulder/Developer Toe Rand Developer Toe R



PATTERNS, TEXTURES AND WOODGRAINS TO SET THE MOOD.

Classic. The 1987 collection of Pionite® decorative laminates. Not only 86 harmonious solid colors, but 82 timeless patterns and textures, 52 of which are new for '87. A masterful arrangement of sleek woodgrains, cool marbles and slates, soft leathers, ornate abstracts, and contemporary netts. All high quality. All in stock.

Compose any mood you desire. With the many patterns, textures and woodgrains of Pionite decorative laminates.

Write today for free samples.

Sterling Engineered Products Inc., Laminated Products Group, Dept. ADV, 1715 Indian Wood Circle, Maumee, OH 43537.

Circle 14 on inquiry card



A TRINOVA COMPANY

Woodruf sets you apart.

Woodruf Roofing is the distinctive roof for the better homes in demand today Roofing Across the country, people who are building want more. They demand unique, personalized homes, and the Across the country, people who are unique, personalized homes, and they are willing to pay for them. For these homes, Woodruf® Traditional from Masonite Corporation is the roof. Woodruf is unique, beautiful, functional, and very profitable.

Beautiful, rugged, warranted.

Woodruf® Roofing's deep shadow lines and rugged texture closely resem ble that of cedar shakes and shingles; yet, it is free of the irregularities of the cedar products. The result is a highly crafted, custom look.

Woodruf Shingles are produced by a revolutionary process that bonds wood fibers so they're actually stronger than the original tree. So strong that Masonite Corporation backs Woodruf Traditional with a limited warranty* against manufacturing defects, wind, and even hail.

Impressive five year track record.

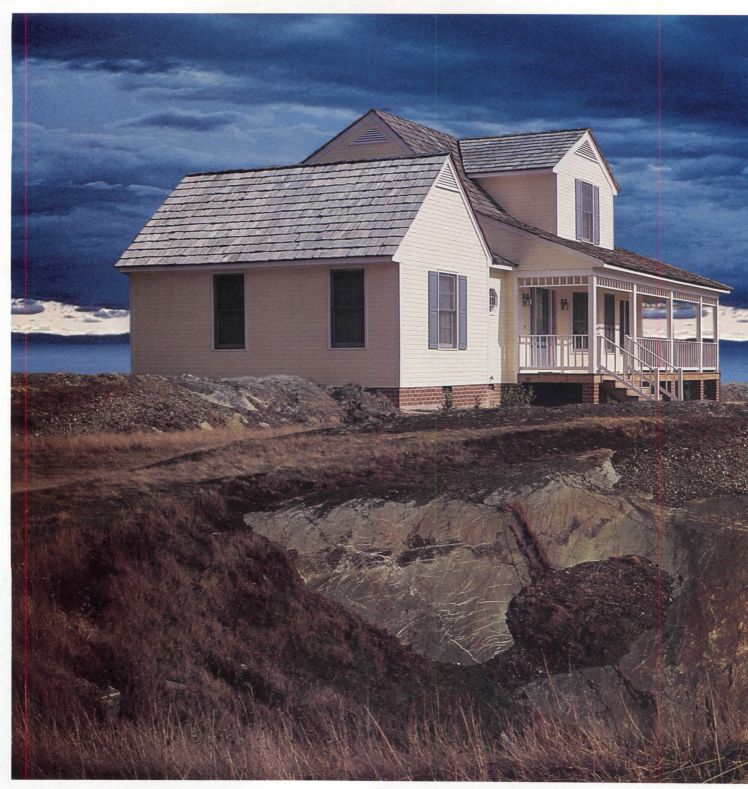
Testimony to Woodruf Roofing's appeal is a five year track record among Florida, Texas, and California builders. In these prime cedar regions Woodruf shows an impressive record of being selected over cedar in the construction of more and more upper bracket homes.

Woodruf gives your homes a unique look that sets them apart. That's what people are demanding and that means more sales and profit for you. For more information, call 1-800-848-3673. (In New York State, 1-800-441-4420.)



^{*}Woodruf® Shingles have a prorated limited warranty of 25 years against manufacturing defects, and 5 years against wind and hail damage. This warranty is subject to the written terms and conditions of the Masonite Corporation Woodruf® Limited Warranty. Details and a copy are available at the place of purchase or from Masonite Corporation, 1 South Wacker Drive, Chicago, IL 60606. THIS ADVERTISEMENT IS NOT THE LIMITED WARRANTY. Woodruf and Masonite are registered trademarks of Masonite Corporation. © Masonite Corporation 1986





SuperSide: In perfect

SuperSide® Siding is so compatible with diverse designs and the stresses of environment that it is that rare material in perfect harmony.

SuperSide's bold, thicker structure provides deeper shadow lines for strong curb

appeal. Its arresting appearance asks to be touched. SuperSide literally draws customers to it. The rugged good looks promise strength and stability, and that's a promise SuperSide keeps.

SuperSide's looks last. It

carries a long-term limited warranty* against buckling cracking, splitting, checking or delaminating. It's free o natural defects. SuperSide is available in smooth or rough-sawn cedar design and weathered pine desig



narmony

It comes pre-finished or preprimed ready to paint or stain. It provides the look of natural wood without the call backs.

SuperSide's appearance and stability mean higher profits now, and homes that keep on selling your work five and

ten years after you've built them. For information contact your Masonite® Brand siding supplier or call 1-800-848-3673. (In New

York State 1-800-441-4420.) *SuperSide* Siding has a 25-year limited warranty against buckling and manufacturing defects. This warranty is subject to the written terms of the Masonite Corporation SuperSide* Siding Limited Warranty. Details and a copy are available at the place of purchase or from Masonite Corporation, 1 South Wacker Drive, Chicago, IL 60606. THIS ADVERTISEMENT IS NOT THE LIMITED WARRANTY.

SuperSide® and Masonite® are registered trademarks of Masonite Corporation, 1 So. Wacker, Chicago, IL 60606. © Masonite Corporation, 1987

Circle 16 on inquiry card







DOOR.



DÉCOR.

NEW CLASSIQUE $^{\text{\tiny TM}}$ Doors. Now, after its enthusiastic acceptance in Europe, Masonite Corporation brings Classique Two-panel Doors to the United States. Their luxurious continental styling represents detailing at its charming best.

Classique Doors feature a distinctive arching eyebrow in the top panel and intricate, deeply embossed oak

grain that would only be expected in doors costing twice as much. Our unique door facings are easy to maintain and resist splitting, cracking, and panel shrinking. They come in most any size, primed and ready to paint.

New Classique and six-panel Colonist® Doors provide your clients with another attractive

difference that says quality and sells homes. For information call 1-800-848-3673. (In New York State 1-800-441-4420.)

Colonist* and Classique* are trademarks of Masonite Corporation. Masonite Corporation, 1 South Wacker Dr. Chicago, IL 60606 © Masonite Corporation, 1987.



Circle 17 on inquiry card

EXTERIOR CEMENT BOARD



NEW SUBSTRATE SYSTEM

At last, a dependable, weather-resistant substrate designed for low rise applications. DUROCK® Exterior Cement Board is part of a total system utilizing specific company products (see schematic) to accommodate a variety of finishes. You'll find it's the cost-effective alternative you need to meet today's accelerated construction schedules. Large 4'x 8' panels feature a unique reinforced edge for extra performance and ease in handling. DUROCK Exterior Cement Board is marketed by UNITED STATES GYPSUM COMPANY and the DURABOND DIVISION OF USG INDUSTRIES, INC. Write to either source at 101 S. Wacker Dr., Chicago, IL 60606-4385, Dept. AR487.

*A division of the Portland Cement Association

Circle 18 on inquiry card

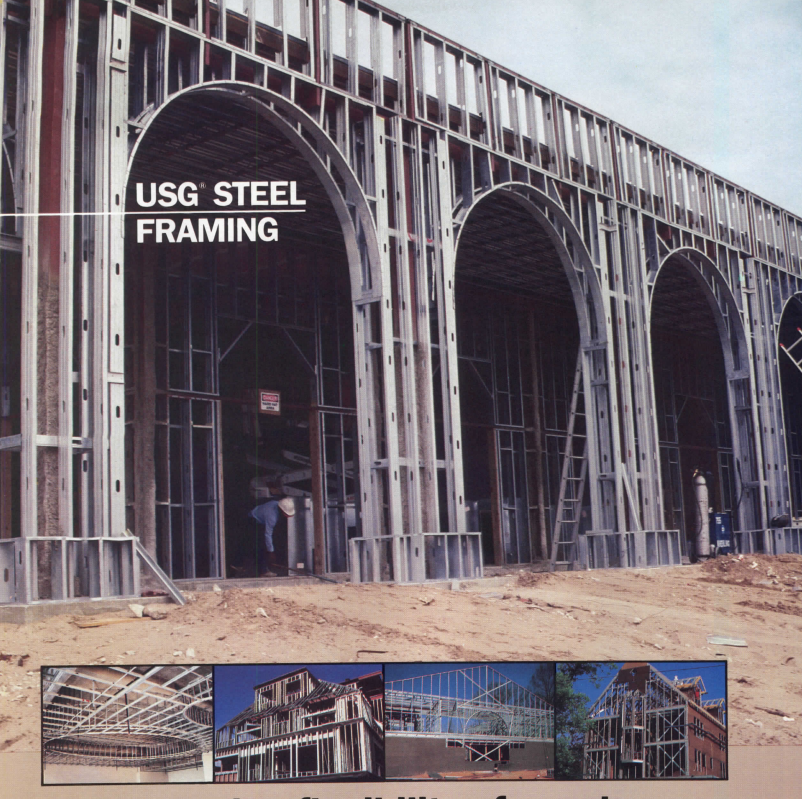
BACKS THIN BRICK, STONE AGGREGATE, TILE FINISHES

Evaluated by Construction Technology Laboratories* with these products: USG* Steel Stude, DUROCK * Exterior Cement Board, DUROCK** Latex Fortified Mortar, DUROCK** Screws and DUROCK * Exterior Tape.



Exterior

Systems



All the design flexibility of wood with the superiority of steel!

Design with confidence. We give you more support in your design options. In systems expertise. In detailed recommendations. And only U.S. Gypsum offers computer sizing of framing components from a total job perspective. Lightweight USG® Steel Framing Systems give you the creative leeway of designing with a wide range of materials. In a variety of applications from interior wall and ceiling assemblies to high rise curtain walls. With greater costeffectiveness. And faster completions. Let us help your planning with state-of-the-art systems and service. Phone now. Or write to U.S. Gypsum Co., 101 S. Wacker Dr., Chicago, IL 60606-4385, Dept. AR487

- Atlanta 404-393-0770
- Dallas 214-357-6271
- Chicago Area 312-456-1086
- Los Angeles Area 213-320-4062
- New York Area 201-263-4635

Circle 19 on inquiry card





Deep-cut facets cast fascinating shadows.

Any way you look at it, a Prisms ceiling is unique. Each panel has gentle-sloping prism designs that play with lights and shadows. Particularly effective in accent-lighted stores and restaurants, its exclusive design adds to the ambiance without overpowering the decor. Prisms comes in 2x2-foot mineral fiber panels. Fire-resistant. Acoustically rated. Installs in standard or narrow grids. For the newest in affordable designer ceilings, see our representative

Awatone Ciling Paul resistant. Acoustically rated. Installs in stall the newest in affordable designer ceilings, or write to **USG Interiors, Inc.,** 101 S. Wacker Dr., Chicago, IL 60606-4385. Dept. ARM487.

c. 1987 USG Interiors, Inc. A Subsidiary of USG Corporation. See 9.1/Usg in Sweet's catalog.



Interior Systems



You've been down this road before.

Your mind's racing. You've got talent to burn. And you're about to drive yourself crazy looking for the solid colors to take you from concept to reality.

At that moment, you'd mug Foster Grant® for a new set of shades. But you needn't go to extremes. There's a simpler solution.

Renew your creative license with Color Quest '87.
Once you do, you'll find yourself in the driver's seat with 33 brilliant new solid colors. If you think this is an incredible addition, you're right. There are fresh pastels to fuel your imagination. Blended classics offering subtle nuance. Jewel brights that illuminate. And dramatic darks with power to spare.

Now let your imagination slip into overdrive. When you add these new solids to the existing Color Quest line, you have 110 of the most exciting design opportunities available. It's a palette of evolutionary proportions. And enough to renew anyone's creative license.

Of course, after you renew your creative license, you may be overrun by clients wanting to know who's behind those new Color Quest shades.

But then, you've been down that road before, too.

Renew Your Creative License Today!

For quick delivery of product samples and literature, call toll-free (within the Continental U.S.A.):

1-800-433-3222 In Texas: 1-800-792-6000

WILSONART

Circle 21 on inquiry card

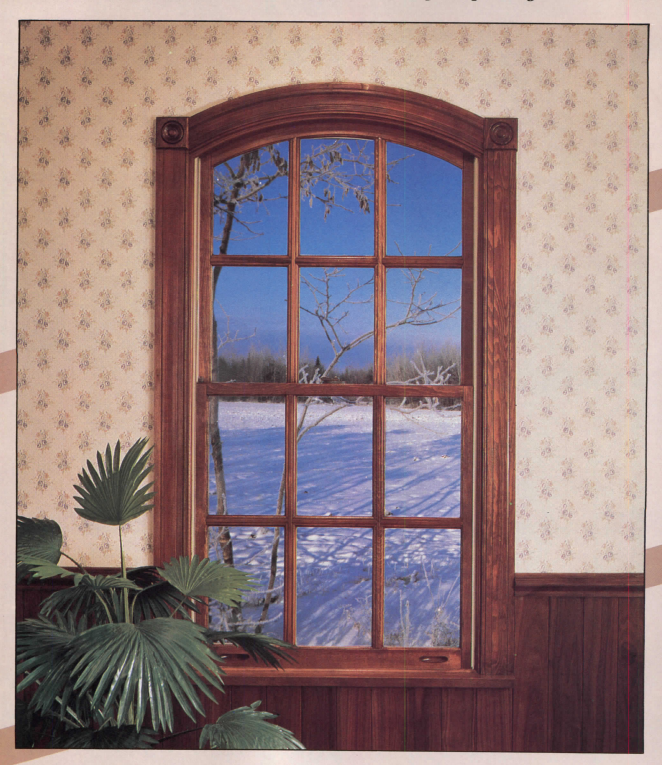
BRAND DECORATIVE LAMINATE

Bringing new solutions to the surface™

©1987, Ralph Wilson Plastics Co.

DISTINCTIVE DESIGNS...

At last, beauty, performance and affordability in quality wood windows



Elegant styling and traditional beauty are yours when you choose Weather Shield's unique Eyebrow Double Hung.

This energy efficient classic has been precision designed and carefully constructed from only the finest preservative treated Ponderosa pine. Combine this with your choice of several exterior frame options and you have that special window that you have been searching for.

Authentic Williamsburg True Divided Lite, both with or without Low "E" glass, is one of the glazing options you may choose. But no matter what your choice, you are protected by Weather Shield's 20 Year Limited Warranty. Your assurance of total satisfaction.



Unlimited design possibilities open up when you use Weather Shield's Eyebrow Casement window. Quality materials plus craftsmanship in design make this window adaptable to most building projects.

You have your choice of several exterior frame options and a number of energy efficient glazing options, including authentic Williamsburg True Divided Lite.

Break away from the conventional and let Weather Shield's Eyebrow Casement set your next project apart from the competition. After all, don't you deserve Weather Shield innovation?

Weather Shield Mfg., Inc.

P.O. Box 309, Medford, WI 54451 (715) 748-2100

Circle 22 on inquiry card





What they never taught you about grades in school

ANSI asks a minimum 800,000 operational cycles from a Grade 1 mortise lock. We get more than 6.5 million. Built-in stopworks in the thumb turn unit. (53) Solid steel and a special copper-infiltrated sintered metal for three times the strength ANSI requires. Our 3/4-inch latch bolt retracts with 350% less torque than ANSI requires. This lever opens 28% smoother than ANSI requires.

Most locks just make the grade.

But Schlage isn't content to simply duplicate ANSI specifications. With sixty years of leadership behind us, pushing performance limits has become a corporate mission.

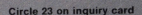
That's why, when you specify Schlage, you're not just meeting the

standards. You're surpassing them. By plenty.
So if someone ever tries to substitute an "equivalent" for Schlage-

tell them there isn't any.

We'll show you. For our Architectural Guide, write Schlage, P.O. Box 3324, San Francisco, CA 94119, or call (415) 467-1100.

Because you can pass with any Grade 1 lock. But with Schlage, you'll graduate with honors.





Beautiful Design Ideas!



1. Mirror Finish - Chrome 2. Mirror Finish - Bronze 3. Mirror Finish - Gold



4. Mirror Squares - Chrome 5. Mirror Squares - Bronze



6. Satin Squares - Chrome 7. Satin Squares - Bronze



8. Horizontal Etched Mirror - Chrome 9. Horizontal Etched Mirror - Bronze



10. 1 " Grooved Tambour Line - Chrome
11. 1 " Grooved Tambour Line - Bronze
12. 1 " Grooved Tambour Line - Gold



13. 0.5" Grooved Tambour Line - Chrome
14. 0.5" Grooved Tambour Line - Bronze
15. 0.5" Grooved Tambour Line - Gold



16. 1 Grooved Tambour Grid - Chrome 17. 1 Grooved Tambour Grid - Bronze 18. 1 Grooved Tambour Grid - Gold

A-LOOK

The Lightweight, Flexible, Unbreakable Mirror (U.S. Patent No. 4-508-425)

Hang it. Bend it. Cut it. A-Look opens a whole new world of creativity. Its unique thermoplastic core gives it strength and resilience for endless design possibilities. Its lightweight makes handling and installation easy. A-look is perfect for walls, ceilings, fascias . . . or use it for trims and accents. It's also ideal for displays and display cases. Now available in 4' x 10' sizes . . . gold color for ceiling tiles . . . tambour lines in 2' x 10' sizes.



MITSUBISHI CHEMICAL INDUSTRIES AMERICA INC. (MCIA)

100 Wade Avenue, South Plainfield, NJ 07080 • Phone: 201-757-6900 • FAX: 201-757-6690

Circle 24 on inquiry card

Quality and Classic Beauty



SUDDA-SLATE



TEGUSOL



ΓEGUSOI

SUPRA-SLATE



The New American Home '87 Dallas, Texas Builder: Williams Fine Homes Architects: Berkus Group

Supradur Supra-slate / TEGUSOL QUALITY ROOFING PRODUCTS

SUPRA-SLATE features the look and durability of natural stone, and is manufactured in the colors of real quarry slate-pennsylvania gray, bangor black, vermont green, and rutland red.

TEGUSOL is a double interlocking clay roof tile with exceptional freeze-thaw resistance. It is available in two colors-southern red and antique red and may be special ordered in terra-cotta, antique terra-cotta, sand or brown.

These premium products are available to you at a competitive price.

Call or write for the name of your nearest distributor.

Supradive Manufacturing Corporation P.O. Box 908, Rye, NY 10580
Tel: (800) 223-1948 In New York (914) 967-8230

Ask the man who uses Gyp-Crete

This Company introduced 'Gyp-Crete Floor Underlayment' on 336 apartment units . . . and found it to be superior to other topping materials. Its fast application and fast setting time allows other work to continue. Prior to Gyp-Crete this could not take place. We . . . have specified its use on our next 775 units.

> **Project Manager** Leading National Construction Co. (name on request)

There are 7 reasons why builders, developers and architects prefer



poured over concrete, plywood or particle-board for residential, commercial, retrofit applications:

- 1.000 PSI: thin and light. but tough and strong
- sets in 90 minutes: work resumes faster
- hence costs less to smooth any subfloor
- better sound, fire, smoke control; thermal seal
- expands; never shrinks or cracks
- 6.5 lbs./sq. ft.; less load. less cost



permanent seal against insects and vermin

is even stronger and tougher (2500 PSI)—for pre-cast commercial, renovation and retrofit applications. Pours as thin as 3/8" and creates a super smooth surface over new or existing subfloors—in 90 minutes. Superior performance in singlefamily residential construction.

707 MOORE STATION, PROSPECT PARK, PA 19076 Call (215) 534-1006 or 800-437-3232 (outside PA) for nearest applicator, brochure, technical spex kit.

Please see Gyp-Crete Corporation national ad on page 198

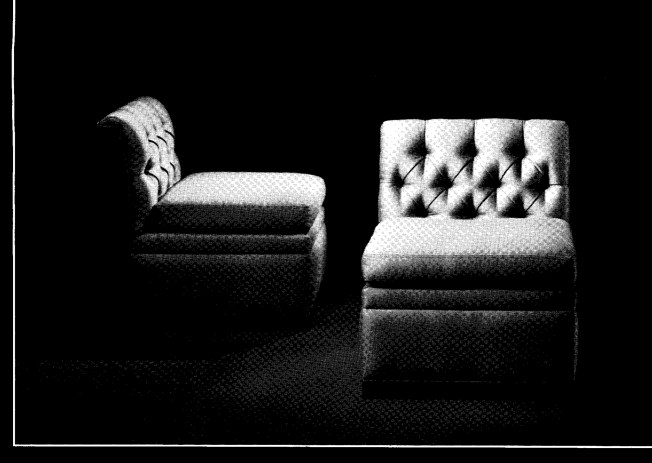
TISCHLER WINDOWS AND DOORS. UNCOMMON. UNCOMPROMISING.



Made in Germany since 1888.

67 Holly Hill Lane Greenwich, CT 06830 USA Telephone 203/622-8486 Telefax 203/622-8558

Circle 27 on inquiry card



* marden



Our national network of Marden representatives serve designers, architects and dealers throughout the United States. Showrooms: 936 Merchandise Mart/Chicago • 624 Design Center, Washington DC • San Francisco • Atlanta • Boston Factory: Marden Mfg., Inc. • 5823 North Ravenswood • Chicago IL 60660 • 1-800-621-5166 • 1-312-769-5100 Circle 28 on inquiry card



Firm Foundations.

McGraw-Hill books on the building arts.

1. MASONRY IN ARCHITECTURE

By Louis G. Redstone, FAIA. 192 pp., 260 illus., 81/2 x 11

One of the world's foremost masonry authorities shows the best methods - developed through 5,000 years right up to the skyscraper — for working this exciting material to achieve both form and aesthetics. *Just published!*

2. THE AIA GOLD MEDAL By Richard Guy Wilson. 246 pp., 222 illus. (8 pp. in full color), 81/2 x 11

The first chronicle of the coveted AIA Gold Medal, this lavish commemorative volume gives full profiles, with photographic portraits, of the 44 medalists to date and examples of their work. Just published!

3. HOLDOUTS!

By Andrew Alpern, AIA, and Seymour Durst, real estate developer. 173 pp., 221 illus., 8½ x 11 A lively illustrated history of holdouts in New York since the 1800s - and how they were dealt with shows what can happen when an obstinate owner forces major changes in planning and building design. Just published!

4. GROUND ENGINEERING EQUIPMENT **AND METHODS**

By Frank Harris. 256 pp., with diagrams and tables Here are the principles and working knowledge for determining the best construction methods and alternative procedures, devising proper temporary works, and selecting the right plant and equipment to achieve faster construction times and higher quality.

5. AWARD-WINNING PASSIVE SOLAR DESIGNS Professional Edition.

By Jeffrey Cook, AIA. 288 pp., 208 illus. (including 68 photos), 81/2 x 11

These 41 winning designs from the First National Passive Solar Design competition demonstrate an impressive number of passive solar solutions for a diversity of structures, from commercial buildings to residences, in a wide variety of terrains and climatic locations. Brand new!

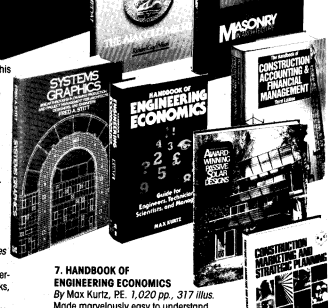
6. CHECKING AND COORDINATING ARCHITEC-**TURAL AND ENGINEERING WORKING DRAWINGS**

By John Frederick Duggar III. 160 pp., 22 illus. (8 in full color)

How to use the author's unique color-coded graphic systems for marking up check-prints, coordinating construction components, making and recording revisions, eliminating errors, omissions, and duplications, communicating,

and retrieving information.

A new title!



By Max Kurtz, PE. 1,020 pp., 317 illus. Made marvelously easy to understand and to use - every statistical and financial analysis tool you need to control the effects of time and money on every type of engineering project and area of responsibility. The first such aid in the field. Brand new!

8. SPECIFICATIONS FOR ARCHITECTURE, **ENGINEERING, AND CONSTRUCTION Second**

Edition. By Chesley Ayers, AIA, P.E. 544 pp., 70 illus. Specifications can make or break a project, and can even cause construction disasters. Here, in a new, up-to-date edition, is the one book to coordinate the requirements of spec writing and checking into a unified whole - with special emphasis on techniques to build safety into a project.

9. CONSTRUCTION MARKETING AND STRATEGIC **PLANNING**

By Warren Friedman. 288 pp., 70 illus. Shrinking construction profits make it mandatory that contractors - large and small - grasp and use every business, management, marketing, and strategic planning tool known to work best. Here they are — detailed with the assistance of the Associated General Contractors. Just published!

10. CONSTRUCTION DISASTERS Design Failures, Causes, and Prevention

By Steven S. Ross and the Editors of Engineering News Record 407 pp., 144 photos, 62 line illus.

The valuable lessons builders have learned from collapsed roofs, broken dams, floods, and earthquakes are packed into this survey of 24 major disasters of the past five decades, why they happened, and what would have minimized or prevented them. New title!

11. THE HANDBOOK OF CONSTRUCTION ACCOUNTING AND FINANCIAL MANAGE-**MENT** Third Edition.

By William E. Coombs and William J. Palmer. 592 pp., 158 illus.

Reflecting the newest trends in accounting and management techniques used in the construction industry, this edition of a well-known work updates your handling of problems in every area from procurement to costs, receipts, taxes, and more.

12. DESIGN PRESENTATION Techniques for **Marketing and Project Proposals**

By Ernest Burden. 256 pp., hundreds of illus. From the initial planning and preparation to the actual visual presentation of your design project (including models and computer-aided graphics) to the all-important follow-up — here are the techniques that win clients and keep them coming back for more.

13. PRESERVING AND MAINTAINING THE **OLDER HOME**

By Shirley Hanson and Nancy Hubby. 256 pp., 323 illus., 81/2 x 11

How to accurately and sensitively repair, restore, and renovate those treasured older homes (built between the 1800s and 1940) to bring out their best interior and exterior features, find trouble spots, modernize without disfiguring - economically.

14. SYSTEMS GRAPHICS Breakthroughs in **Drawing Production and Project Management** for Architects, Designers, and Engineers.

By Fred A. Stitt. 262 pp., 157 illus.
Want to save 30%, 40%, 50% of the time and money you spend producing design and working drawings? Here's the practical how-to for using and linking together today's new, inexpensive forms of in-house reprographics - by one of the bestregarded pros in the industry.



15. TIME-SAVER STANDARDS FOR SITE PLANNING

By Joseph DeChiara, AlA., and Lee E. Koppelman. 864 pp., 1.037 illus.

All-inclusive information and data on site investigation, analysis, development, and use. Plus plans.

16. TIME-SAVER STANDARDS FOR RESIDENTIAL DEVELOPMENT

By Joseph DeChiara, AIA. 908 pp., 1,300 illus. A vast collection of data and criteria for planning and designing dwellings, from apartments to mobile homes to adult housing.

Please send me the book(s) I have circled for 15 days' FREE examination. At the end of that time, I will pay in full, plus local tax, postage, and handling, or return the book(s) postpaid with no further obligation.

(051387-2) \$47.50 (022437-4) \$44.50 (070810-X)\$60.00 10. (053865-4) \$42.00 (001377-2) \$39.00 (026747-2) \$43.50 (012611-9) \$48.50 (008931-0) \$48.00 (012478-7) \$37.50 (026086-9) \$25.95 (018023-7) \$35.00 (061551-9) \$42.00 14. (035659-9) \$72.50 (016266-2) \$79.00 (002642-4) \$44.50 16. (016217-4) \$82.50

McGraw-Hill Book Co. P.O. Box 400 Hightstown, NJ 08520 Address/Apt. _ State Offer good only in U.S. Order subject to acceptance by McGraw-Hill. SAVE MONEY: Pay in full, plus local tax, with this order and McGraw-Hill pays all regular postage

and handling costs. Same refund privilege applies! In Canada available from McGraw-Hill Ryerson, Ltd. 330 Progress Avenue, Scarborough, Ontario M1P 2Z5 Prices slightly higher outside the U.S. 03-K999-4000-3





The day you start designing every house exactly alike

Whether you're working on a custom design or custom appearance, you want every home to have a look of its own.

That's why we designed so much versatility into Restoration™ vinyl siding. So you can put your personal stamp on every project.



LZT Associates, Inc., J. Thomas Seymour, Project Designer, AIA



Corbin Yamafuji Partners, Inc. Gary Gregson, Architect, AIA

What's more, Restoration vinyl offers your clients everything they've come to expect: beauty, quality, long life, low maintenance.

FINALLY, VINYL SIDING WITH A LITTLE IMAGINATION.

Restoration's smooth, low gloss finish has the appeal of painted wood without the high cost. It won't blister or peel, and never needs painting. That's a promise.*

But it's only part of the story. Our Restoration Collection™ adds the finishing touches: window and door surrounds wide corner posts, beaded soffit, lattice, and decorative rounds.

All in premium vinyl. All easily adapted to give accent and shape to your ideas.



Wilkins-Riedmann & Associates, Inc., Frank J. Riedmann, Architect





e'll start producing siding like everyone else's.



ou don't need telephone order takers. You do need ople who can knowledgeably answer your questions.
Our technical staff will field your calls from any corner he (I.S. We'll rush you liter-

re and samples. We'll help way we can with the pros you're working on. And if need us on site, we can be re in person.

lelp you can talk to. That's v we do things.

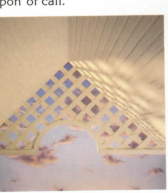
alk to us soon about a ing product that's quite ike everyone else's. Use the

ipon or call.





Wolverine Technologies 1-800-521-9020 (in Michigan, call 313-386-0800)



□ Send me your 1987 Restoration information package.□ Have your rep contact me immediately.	
Name	
Title	
Firm	
Street	Vinyl products that match your
City/State/Zip	imagination.
Phone	

*Write us for a copy of the Lifetime Warranty.

Circle 36 on inquiry card

YOU'RE TO

It may look like an ordinary double-pane window, but there's more to this glass than meets the eye.

What you can't see is the revolutionary, transparent coating which acts like a see-through computer designed to know the difference between heat and light. And that means you can specify a window that won't just last for years, it'll actually earn its keep.

THE ANDERSEN® HIGH-PERFORMANCE WINDOW. IT'S PROGRAMMED FOR COMFORT.

The technology behind this remarkable window is fairly complicated, but the results are easy to process.



87122 © 1987 Andersen Corp

LOOKING THROUGH DETECT HEAT& KEE



In the winter, it keeps homes warmer. In the summer, it keeps them cooler.

How? The secret is a series of microscopically thin layers of metallic coating bonded to an inner airspace surface of the glass. And while you can hardly see it, this programmed surface actually recognizes radiant heat and restricts its flow through the glass. It even

filters out ultraviolet rays that fade fabrics. And all the while, it's practically invisible.

It works 365 days a year, day and night, no matter where your customers live or which direction their windows face.

Perhaps more important, Andersen High-Performance windows are 42% more energy efficient than doublepane windows during the

COMPUTER WHERE YOU

PROGRAMMED WANT IT.

ordinary window. And while glare and fabric-fading rays are virtually eliminated, there's still plenty of visible light for people and plants to flourish. What's more, High-Performance Sun windows look handsome from the outside, yet colors aren't distorted when looking from the inside.

HOW TO BECOME PART OF THE PROGRAM.

If you're not already specifying Andersen High-Performance windows, con-

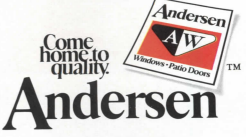
tact your Andersen distributor, see Sweet's File 08610/ AND, or write Andersen Corp., Box 12, Bayport, MN 55003. We'll show you how to make the world a more comfortable place.

heating months, and 22% more efficient in the searing summer sun. And, as you would expect from Andersen, they look beautiful year around.

THE HIGH-PERFORMANCE SUN WINDOW. IT CONVERTS HOT SUN INTO COOL DAYLIGHT.

Andersen has taken the High-Performance window one step further for hotter climates and homes with a full western or southern exposure.

By adding a High-Performance coating to soft, bronze tinted glass, we've developed a window that reduces the sun's heat up to 2½ times better than an



Circle 37 on inquiry card

Corian. The solid solution

Tough, non-porous CORIAN* resists wear in high-usage areas of virtually every shape and size.

Designing for problem areas such as those found in laboratories, banks or hotels requires a surface material that offers maximum design flexibility, durability and minimal maintenance. Du Pont CORIAN gives you all three, beautifully.

Unlike laminates or gel-coated products, CORIAN is solid. Its color and pattern go all the way through. CORIAN is tough and non-porous, so it can shrug off the daily grind of high usage. Ordinary stains wipe right off. Stubborn stains (even cigarette burns) rub off easily with cleanser. And fine sandpaper will remove accidental cuts without marring the beauty of CORIAN.

Like fine hardwood. CORIAN can be worked and shaped to fit most areas, even problem spaces. And you can combine CORIAN with many other materials for more individual designs (as shown below).



CORIAN is solid. Its color and pattern go all the way

Laminates (with or without black edges) must be glued to a substrate.

"Cultured marble" is usually a porous substrate with a thin glossy surface.





CORIAN solidity and impermeable seams allow for maximum hygiene at Guy's Dental School, London. Derrick Graham, architect.

Send for more information on CORIAN.

See Sweet's General Building Market 6.15/Du, or phone Du Pont at 800-527-2601. For our 16-page book, "Designing with CORIAN," write Du Pont Co., Room X39925, Wilmington, DE 19898. Telex: 83-5420.

Outside the U.S.A.: Canada: Du Pont Canada Inc., Box 660, Station "A," Montreal, Quebec, Canada, H3C 2V1; Europe: Du Pont de Nemours Int'l. S.A., 50-52 Route des Acacias, Geneva 24, Switzerland, Phone: 41-22-37-86-18; Australia: Du Pont (Australia) Ltd., 168 Walker St., North Sydney, N.S.W., 2060 Australia, Phone: 923-6111; Japan: Du Pont Far East, Inc., Kowa No. 2, 11-39, Akasaka 1-Chome, Minato-Ku, Tokyo, Japan 107, Phone: 03-585-5511; Singapore: Du Pont Far East, Inc., Suite 601, World Trade Ctr., 1 Maritime Sq., Singapore 0409, Phone: 273-2244.

*CORIAN is a registered DuPont trademark for its building products. Only DuPont makes CORIAN

Circle 38 on inquiry card

or problem areas.



Because of its beauty and toughness, CORIAN was used for these stylish counters in an El Paso, Texas, bank.



With CORIAN, stubborn stains and cigarette burns are removed with cleanser. Cuts and scratches can be sanded away.

Corian is solid all the it Combine it way through the materials for with other materials with other way and treatments.

Solid Beauty That Lasts.



the Chalyce Collection ...extraordinary

CHICAGO FAUCETS

Commercial quality faucets for residential use since 1901.

The Chicago Faucet Company • 2100 South Nuclear Drive • Des Plaines, IL 60018 • 312/694-4400 • Telex: 28-2528 CHIFAUCO

Circle 39 on inquiry card



Landico Inc., Minneapolis

Seasoned rustic sidings—the quality of redwood for less.

Knot-textured beauty with the proven performance of redwood.

TCALIFORNIA REDWOOD ASSOCIATION 591 Redwood Highway • Mill Valley, CA 94941 • (415) 381-1304 GEORGIA-PACIFIC CORPORATION • MILLER REDWOOD COMPANY • THE PACIFIC LUMBER COMPANY • SIMPSON TIMBER COMPANY



IF THEY REPLACED SOME OF THE GLASS WITH MAPES PANELS, A LOT LESS HOT AIR WOULD BE GETTING OUT.

Some buildings are just perfect for the energy saving advantages of Mapes porcelain on aluminum panels.

When used as an alternative in window retrofit projects or new construction, Mapes panels can offer over three times the energy efficiency of insulated glass.

Architectural panels from Mapes, in a wide variety of substrates and thicknesses, boast an embossed porcelain finish that's guaranteed 25 years.

This guarantee is based on 35 years of manufacturing success that's unique in the industry. It's a success that's been proven in rugged performance across the country.



Mapes panel in a typical window retrofit.

Our vandal- and scratch-resistant surface won't fade, peel, crack, craze or spall. Embossing eliminates the problem of "oil canning" and hides scuffs. If the panel is ever punctured, it can't rust.

Color choices are virtually unlimited. So are the potential product uses in both retrofit or new construction applications.

Write or call us toll-free at 800 228-2391 for a free panel sample and more information on this beautifully permanent solution that saves both hot air...and capital.

The Mapes permanent solutions



Mapes Industries, Inc. / P.O. Box 80069 Lincoln, NE 68501 / (402) 466-1985 Call toll-free: 800 228-2391

Architectural Panels / Window Panels Curtain Wall Systems / Wall Facings Marquees / Canopies / Walk Covers

Circle 41 on inquiry card

EVEN AFTER 20 YEARS, THIS IDEA STILL HOLDS WATER.



BITUTHENE.

The waterproofing system engineered to keep water out. Once and for all.

Twenty years ago, we introduced a bold way of guarding structures from the ravages of water and time — Bituthene. And it has been preserving the integrity of foundations, plaza and parking decks, subways and tunnels ever since. Now more than 2 billion square feet of Bituthene protection have been installed around the world.

Once it's in place, it's in for good. A rugged, pliable, self-adhering membrane system that was

built to go in once. To go in easily. To stay put. Resist cracking. And never stop working. No matter what the climate.

And it comes to you armed with Grace technical expertise and engineering experience. Protect your structures with a water-tight idea. Bituthene — the waterproofing system with a

Circle 42 on inquiry card

proven past.

INTRODUCING THE CROSS-CONNECT SYS STANDARDIZATION

Flexibility is a key issue in voice and data communications.

And the central issue in crossconnect systems. Whether

you're retrofitting or building new, the system has to cope with present requirements, and whatever might come along.

Enter the AMPIX system, from AMP NETCON. A cost-effective, modular information system that interfaces with standard products and offers unparalleled flexibility.

Which translates into long-

term economy.

AMPIX systems have the full voice and data transmission capabilities you need now. And designed-in capacity for the future. Its approach to communications and information management is the most technologically advanced you'll find anywhere. Yet it conforms to industry standards, providing a solid basis for system expansion to meet growth requirements.

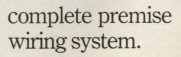


MOST FLEXIBLE FEM THAT PUTS MORE INTO LESS SPACE.

The AMPIX system is truly "user-friendly." It requires no special skills. Users can rearrange and adapt as their needs change. With minimum downtime, and fewer costly service calls.

Our small size is no small thing, either. Along with everything else, the AMPIX system will cut space requirements over conventional cross-connect methods.

AMPIX cross-connect is the core of a







For more detailed information, contact your local AMP NETCON representative or AMP NETCON distributor by calling toll free: 800-535-3232 EXT. 525.

AMPATION

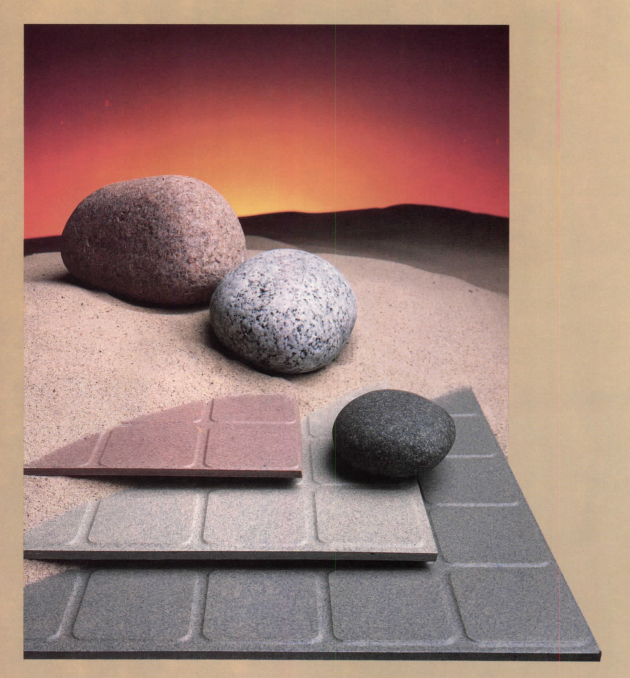
INTERCONNECTIONS FOR NETWORKING/CONSTRUCTION Division of AMP Products Corporation, Valley Forge, PA 19482

AMP and AMPIX are trademarks of AMP Incorporated

AMPIX: AMP Modular Premise Information Cross-Connect System.

Circle 43 on inquiry card

REATED TO WITHSTAND THE TIDES OF TIME AND MAN



BEACHSTONE

Rubber Flooring from ENDURA®

ENDURA, Division of the Biltrite Corp., 2 University Office Park, 51 Sawyer Road, Waltham, MA 02254, (617) 647-5375.

Circle 44 on inquiry card



You need more than an ordinary roof vent to protect a shingle warranty



filtervent is the only PRACTICAL way to meet ventilation requirements!

Typical shingle warranties

REQUIRE A LOT OF

VENTILATION. To comply

with the warranty, you

MUST follow instructions

on the shingle wrapper. Typical

instructions call for "1 sq. ft. of

total net free ventilation area to 300 sq. ft.

of attic floor area."

FILTERVENT LOOKS BETTER AND
PROVIDES MORE VENT AREA THAN ALL OTHER VENTS



32 ft.@ 18 sq.in./ft. = 576 sq.in.



11 Roof Vents* @ 50 sq. in./vent = 550 sq. in.

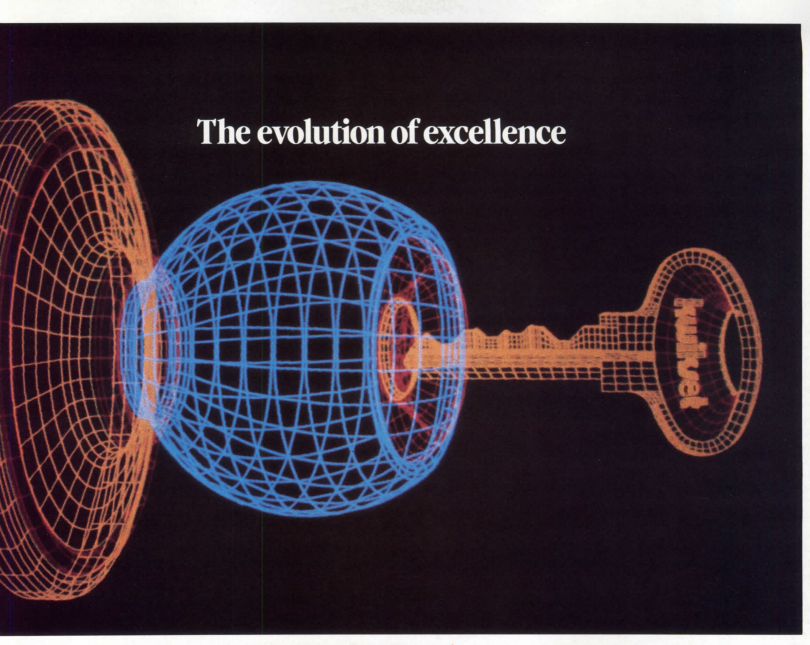


5 Turbine Vents* @ 113 sq. in./vent = 565 sq. in.

*Ventilation requirements to validate shingle warranty on this house.



AIR VENI INC. A CertainTeed ■ Company 4801 N. Prospect ■ Peoria Heights, IL 61614 ■ 800-AIR VENT (in IL 309-688-5020)



Introducing the Kwikset Premium Entrance Lockset.

An exceptional high-quality lockset for finer residential and commercial buildings.

After four years of intensive research and development, utilizing the latest computer-aided design and manufacturing technology, Kwikset has succeeded in producing a heavier-duty entrance lockset at a price significantly lower than any other comparable entrance lockset.

This was accomplished by the innovative merging of new space-age materials with sturdy steel and brass components, which created a rugged, durable lockset with the strength and

security needed for installation in high-traffic areas.

Design engineer shown developing a three-dimensional isometric view of the exterior knob assembly on computer terminal

The Premium entrance lockset has a unique feature not available on any other tubular-style entrance lockset. The exterior knob rotates and spins free when locked by key or interior turn button. This is a valuable security aid for resisting knob wrenching during an attempted burglary.

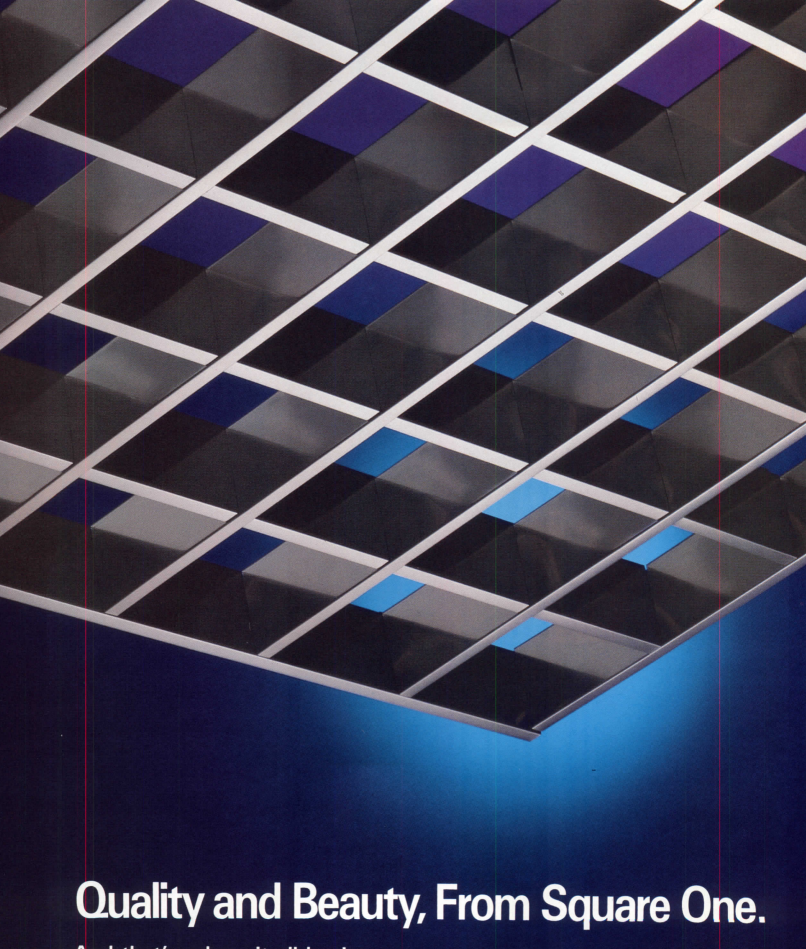
All three entry functions are U.L. Listed, furnished standard with six-pin tumbler solid-brass cylinder, and have an easy-to-install 31/4" larger snap-on rose for design enhancement.

For a complete illustrated catalog write to Kwikset, P.O. Box 4250, Anaheim, CA 92803-4250.

kwik/et HARDWARE GROUP

EMHART





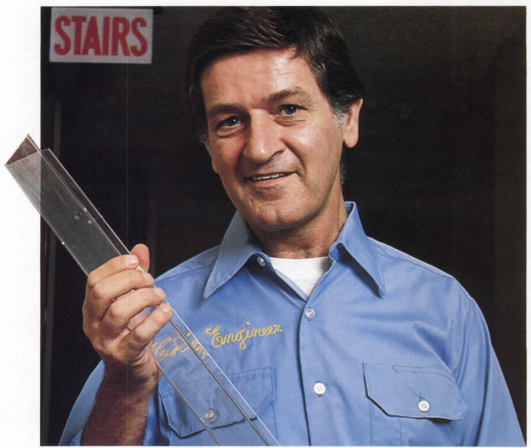
And that's where it all begins with the versatile, easy to install Luxalon® Cell Ceiling System. Call for more information.

To contact your nearest Hunter Douglas representative, call Sweet's Buyline (800) 447-1980.

HunterDouglas Architectural Products

P. O. Box 724568 • Atlanta, GA 30339 (404) 432-1364 • (800) 432-7462

Something You Can See Through Will Protect Your Investment for Years to Come



It's true! Tri-Guards® protect interior corners with a clear plastic shield that's almost invisible. Tri-Guards® let the beauty of the original decor shine through.

Protecting corners in high traffic areas is a costly and continuing problem for institutional and commercial buildings. Now, by specifying Tri-Guards,® you can control these costs in a handsome and decorative way.

Tri-Guards are practically indestructible. Made from LEXAN.® a high impact material developed by General Electric, Tri-Guards won't crack, chip, or dent, even in high traffic areas. Tri-Guards are the thoroughly modern way to protect vulnerable corners.

Tri-Guards are easy to install. Available in a variety of widths and lengths to fit any corner, Tri-Guards can be installed perfectly in minutes. In addition, Tri-Guards can be removed and re-installed just as easily when a room or corridor is ready for redecorating.

Complete specifications for Tri-Guards are listed on page 10.6/Tr of Sweets Catalogue.

NEW! Tri-Guards are now available in both stock and custom blended colors, to fit your wall treatment exactly. Check for quantity requirements on custom orders only. No minimum order on the eight stock colors.





When the design of a "corporate windows, only Norce

Designed as a corporate campus to reflect the company's creative energy, these beautiful but

Building these very special custom windows for Marketing Corporation of America's "corporate campus" design would test any window company's capabilities. Norco came up with *all* the right angles to pass every test with flying colors. Only Norco was willing to take on the project *and* back it 100%. (Which, by the way is Norco's corporate policy on *every* job.)

And Norco's engineering staff reacted fast to finalize the design of these challenging custom windows in a matter of just ten days. As a bonus, Marketing Corporation of America gives Norco extra credit for coming up with some interesting new angles that kept the cost within budget.

cost within budget

The quiet mullion.
On the finished product, the right

angle turned out to be right angles and 45 degree angles.

The ultimate test here was designing a mullion that was the strong silent type. Strong enough to support the weight of stacked windows. But thin and "quiet" enough not to intrude on the grand view of the New England countryside and the stately, Saugatuck River.

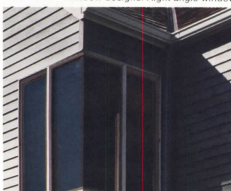
In a class by itself.

Marketing Corporation of America's new buildings reflect the tempo and enthusiasm of the company perfectly. As good corporate citizens, they fit serenely in the calm of a fine Westport residential neighborhood. Yet they encourage an explosive brand of marketing creativity that serves a blue-chip list of national clients.

Norco receives high marks from both

the architect and the builder for design, on-time delivery and a quality product th went together with precision accuracy at the job site. On Marketing Corporation of America's "corporate campus," Norce

The project called for two unusual cwindow designs: Right angle window



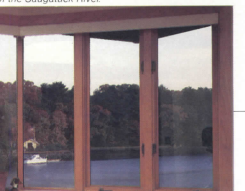
ampus" called for special ame up with the right angle.



e newest addition to the Marketing Corporation of America's Westport, Connecticut complex.

ed to be in a class by itself. nd out how Norco can make your ginative window designs a reality. all or write today.

windows with 45 degree angles. Both designs for a mullion strong enough to support stacked ws, but so thin it doesn't intrude on the panoramic of the Saugatuck River.



Architects:

Bruce Campbell Graham Associates Westport, CT

Builders

MarketCorp Construction Management, Inc. Westport, CT

Windows:

NORCO Windows, Inc. Hawkins, WI

Masterpieces in wood windows and doors.

NORGO® WINDOWS, INC.

P.O. BOX 309 • HAWKINS, WI 54530 • PHONE: 715/585-6311

Circle 51 on inquiry card





International Contract Furnishings Inc.

305 East 63rd Street, NY, NY 10021 Telephone: 212/750-0900 Telex: 236073 ICF UR

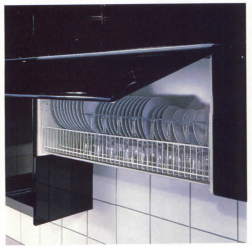
Circle 52 on inquiry card

ICF/Chicago, tel: 312/222-0160 ICF/Los Angeles, tel: 213/659-1387 ICF/Houston, tel: 713/622-1666

ICF/Washington, D.C., tel: 202/298-7941

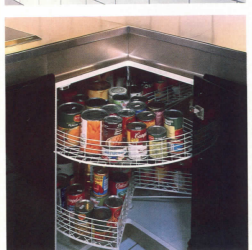
ICF/Denver, tel: 303/296-9118 ICF/Dallas, tel: 214/749-7711

Why is an ICF Kitchen a little bit better? Because Luigi Massoni pays attention to details.



















Because, not only is the Glacé Kitchen made in several genuine wood veneers, it is also offered in polished high-gloss colors (a finish that requires 43 separate hand operations to achieve).

...for each size cabinet, there is a wide selection of interior components, to utilize optimum storage space efficiently.

Because there is no visible hardware to detract from a clean-line minimalist de-

...the structural panels are 3/4" thick (unlike most others which are 5/8" or less).

...the backpanels create an impenetrable barrier against mildew and humidity.

Because custom-size cabinets are offered to create wall-to-wall, floor-to-ceiling installation.

...spare parts are always available to make later changes or to move.

We hope you'll agree, an ICF Kitchen is not just a little bit better, it is the best!

PAC-CLAD Custom Colors

Project: Sheraton Inn and Conference Center
Owner: S.R.S. Properties
Chewy Chase, MD
Architect: L B C & W Architects, Engineers & Planners
Falls Church, VA
General Contractor: Eugene Simpson and Brother Inc.
Alexandria, VA
Roofing Contractor: James Myers Co.
Beltsville, MD
Product Finish: 24 ga. Galvanized PAC-CLAD
Rilkyu Grey

See our catalogs in Sweet's: file numbers. 07610/PET, 07715/PET and 10440/CHC.



he new Sheraton Hotel in
Tyson's Corner, Virginia, is a striking
example of our work in custom colors.
The architect, L B C & W of Falls
Church, Virginia, designed the project
to incorporate extensive metalwork,
including more than 50,000 square
feet of metal roofing.

The color, Rikyu Grey, was selected

The color, Rikyu Grey, was selected to be an exact match to the spray-coated extrusions of the curtainwall system. The result: uniformity of color throughout the project.

PAC-CLAD is a full Kynar 500® product available in twelve standard colors on 24 ga. G-90 galvanized steel and six standard colors on aluminum .032 ga. to .080 ga. Non-standard colors are available on projects of 15,000 square feet or larger.

Our staff is prepared to discuss job costing, feasibility and information regarding finish and color selection. For more information regarding the Petersen product line, please call us toll free (1-800-PAC-CLAD) or contact our local representative.





Petersen Aluminum Corporation

955 Estes Avenue Elk Grove Village, IL 60007 Outside Illinois: 800-PAC-CLAD In Illinois: 800-942-8203 or 312-228-7150

Circle 53 on inquiry card





Introducing Cordura's for upholstery. Made tough to survive the corporate jungle.

Contract upholstery will never be the same, now that Du Pont brings CORDURA* to the office. CORDURA nylon has proved itself tough enough for backpacks and luggage, durable enough for hunting gear and boots.

It exceeds the standard
Wyzenbeek Double Rub Abrasion
Test by such a wide margin
that an even more stringent
Wyzenbeek Test had to be
developed (see results at right).

And CORDURA is a soft touch indoors. We've given it a luxurious hand, a satisfying touch and a smart look that make the most of fabrics for contemporary or classic furniture.

More stringent modified Wyzenbeek Abrasion Test.



Polypropylene failed at 164 double rubs.



Spun nylon failed at 445 double rubs.



CORDURA hardly affected after 445 double rubs. Failed at 1,464.

Fabrics of CORDURA nylon are available in a whole range of colors, styles and weaves. In 1000/280 denier, or newer 2000/560 with an even softer surface.

For good looks with strong character, ask about CORDURA. Contact Du Pont at (215) 855–7765, and let us give you samples, specifications and names of suppliers.

CORDURA. The survivor.



*Registered trademark of the DuPont Company for its air-textured, high-tenacity nylon fiber. DuPont makes fiber, not fabric.

The Comforts of Home.



Everyone feels comfortable with Adden's Health Care Collection. Designed for residential treatment facilities, this handsome solid red oak room setting has a distinctly non-institutional quality that clients will appreciate. You can count on its durability, cost-effectiveness, and safety features. Already a standard in psychiatric, substance abuse, and specialty care units across the country, the Health Care Collection features a wide variety of complementary pieces.

Adden Furniture. Showing you care.



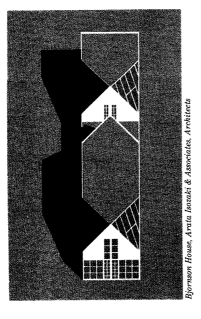
26 Jackson Street, Lowell, MA 01852 (617) 454-7848

Showrooms: Chicago, 11-112A Merchandise Mart New York, c/o GS Associates, Center 2, IDCNY

Circle 56 on inquiry card

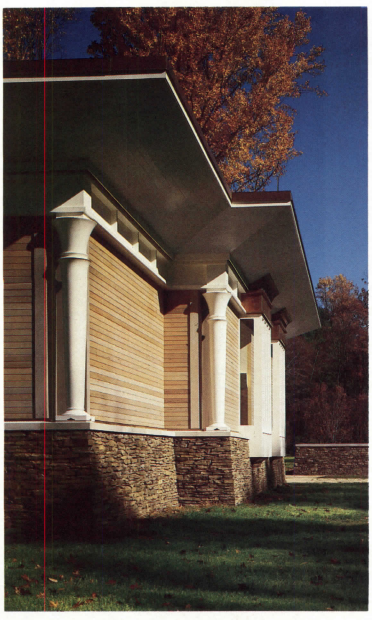
Record Houses 1987

Eccentric houses, like eccentric people, can be uncommonly engaging or insufferable beyond measure. One's response often depends on whether the singular phenomenon, human or architectural, seems spontaneously original or self-consciously bizarre. Looking back, nearly every edition of RECORD HOUSES has included at least a few structures that arguably belong in either category. We believe that this year's collection boasts more than the usual share of eccentrics, in the best sense of the word; we hope (as always) that departures from the norm, inspired by genuine conviction and individual genius, may offer fresh perspective on common values. The risks are obvious, but then there are risks in complacency, too. It would be sad, for example, if the widespread acceptance of "contextualism," salutary though this idea is, were to turn us against idiosyncratic design on principle—especially in the realm of the singlefamily dwelling. No other building type potentially offers the architect or the inhabitant such free range for personal expression, or for adapting to the particular character of a unique site. Of course, just a glance at the wide open spaces outside the villa on our cover, or inside the urban residence rendered graphically below, is reminder enough that our subject is not mass-production housing. Even when available space and budgets are tight (and we do show several projects where these constraints apply), Record Houses occupy a relatively privileged, increasingly rarified, realm of enlightened patrons and specially commissioned art. Not surprisingly, we present one residence designed as a precious artifact, another intended as a collector's gallery-studio-home, and another created collaboratively by an architect and a painter. The results stand out in high contrast to the standard-container-with-appliances that many Americans gratefully call home, and that too many others long for in vain. Considering the current norm, our few eccentrics stand to teach us more than ever about the way we all live now—or wish we could. *Douglas Brenner*









Not one pothole mars the dirt lane that winds through Pennsylvania woods as discreetly pruned as the shrubbery of an English park. Behind every mountain laurel, rock, and waterfall, one senses the constant husbandry of unseen hands composing the local color of the western Alleghenies into an Arcadian pastorale. The country house Roger Ferri designed for weekend residents of this idyllic domain embodies a congenial sensibility, a patrician taste for beauty whose quiet refinement almost belies the efforts that sustain it. Almost but not quite, since there is no mistaking the ambition or fastidiousness of Ferri's architecture, or, implicit in it, the connoisseurship of his clients. Their program was ordinary enough: a sunny, airy, comfortable house, with all major rooms at ground level overlooking a nearby trout stream. And though they insisted on elegant materials and superb craftsmanship, the owners specified no particular style; they asked simply for a work of art. The result is exquisite—and sui generis.

Photographs of the building tend to emphasize curious details which, being strange and ambiguously familiar all at once (Minoan? Chinese? Jugendstil? ...), move one to question whether the design is eclectic, original, or just outré. Unlike the Norman farmhouses, Cotswold cottages, and Early American homesteads on nearby estates—and despite a material palette borrowed from local vernacular building-Ferri's villa eludes conventional art historical typology. On site, however, stylistic analysis gives way to astonishment that something so exotic seems so very much at home where it is—as though one had stumbled on the sacred precinct of an archaic civilization, miraculously intact in a neighbor's garden. This mythic aura derives largely from an all-pervasive physical and esthetic rapport between architecture and nature. A roughly U-shaped layout at the edge of a forest clearing effectively orients living spaces for sunlight, views, and crossventilation, and affords two symbolic thresholds: a ceremonial forecourt tied to distant meadows, and an intimate outdoor atrium opening onto a terraced, stagelike mound, which descends into what the architect calls the "pillared hall" of the wooded flood plain. A castellar entry tower and outsize portal, battered plinths, and broad cornices imply protective enclosure and a quasi-urban dignity around the "public" perimeter, in contrast to the more extroverted, domestic-scale french doors and pitched roofs of the "private" sanctuary it embraces.

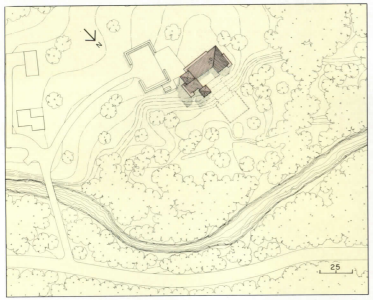
Ferri skillfully avoided too simplistic a hierarchy by massing his linked pavilions in asymmetrical clusters of varied height, sculpting the terrain in sinuous contours, and plotting an oblique path of arrival, rather in the manner of ancient Greek temple compounds. From every angle the structure seems to advance or recede in syncopated rhythmic counterpoint to the landscape. Fanciful details enliven this tectonic dance: columns flaring upward to winglike fascias appear to rise from an earthbound podium like caryatids on pointe or phototropic plants, and suggest that the timber walls behind them are an infill of nearly weightless screens; cup-shaped windows (recalling antique Cretan bull's horns and Egyptian papyrus-bud motifs) and ponderous masonry piers mysteriously ennoble the homely shelter of a screened back porch; and a bold turn of a corner lays bare the fictive monumentality of a "giant" order applied to one-story frame facades. By reversing the onlooker's expectations, these mannerist games with mass, scale, and decorum not only dramatize the play of forces specific to architecture, but heighten one's enjoyment of artfully manipulated nature. The pleasure pavilion is nonetheless most voluptuous indoors. Above all in the long, vaulted gallery of the living and dining room, Ferri has infused static volumes with an empathetic sense of animation, density, and warmth. Solid woods and richly figured fabrics combine with complex curvaceous profiles and ample proportions in an ensemble of positively Edwardian luxury and ease. That it is by no means a revivalist pastiche makes this seductive interior oddly disconcerting: perhaps we have lost our faith that art objects produced in our ironic, hasty age can exude such confident joie de vivre. Douglas Brenner











The painted wood, weathered copper, and fieldstone used here are traditional building materials around Ligonier, although the compressed strata, deep-set mortar joints, and canted profile of Ferri's masonry also evoke more archaic European precedents. An emphatically unclassical timber colonnade magnifies the apparent scale of one-story cedar-sided facades (and affords a seasonal sun shade).









The 18- by 36-foot expanse of the living/dining room, punctuated by tall oriels, recalls the proportions of long galleries in English country houses and in early domestic interiors by Frank Lloyd Wright (a likeness underscored by Wrightian $banding\ of\ the\ vault\ and\ lowered$ eaves). Ferri's originality prevails in the fugal orchestration of upswept curves that enlivens the entire space, from the swoop of fiddlehead soffits to the coils of andirons and wall sconces, and the delicately bowed stems of torchères and dining-table pedestal (all architect-designed). Elliptical and tangential rather than circular and concentric, the subtly varied geometry gives each elevation its own rhythm: compare, for example, the almost baroque counterpoint of concave doorheads, serpentine fireplace, and oval medallion at the gallery's west end (below left) with the calm, sustained harmony of concave lintels and arched niche at the east end (above and opposite). Echoing the oblique approach from drive to front door, the plan (page 78) defines diagonal pathways and vistas that enhance one's appreciation of spatial $complexity.\ Intersecting\ orthogonal$ axes draw the eye outward through north-facing french doors to an open courtyard, transitional stepped terraces, and the "wilderness" beyond (a connection made audible by the waterfall of a manmade weir nearby). Décor complements the role of the house as a civilized belvedere overlooking nature. Woodwork is solid mahogany. Upholstery covers are Venetian cotton and silk. The painted landscape is by Fairfield Porter.

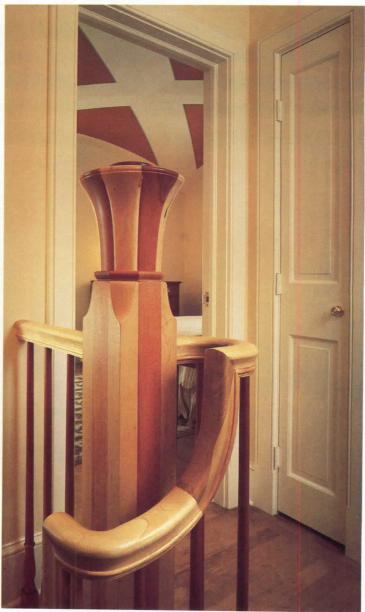




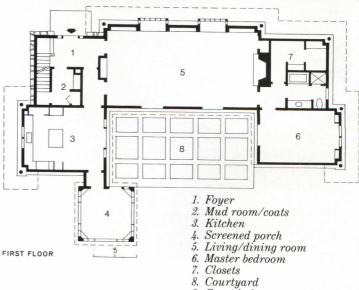
Roger Ferri's parti expresses major functional elements as discrete pavilions, held together in a shifting balance of symmetry and asymmetry. Internally, a distinctive ceiling configuration reflects the uniqueness of each volume, while reiterating a leitmotif of gravity-defying architectural levity. A tentlike pyramid rises above the master bedroom (opposite left); the airy canopy of a shallow groin vault

spans the tower guest room (opposite right). Here, as in the living/dining room, color-stained plaster walls picked out with pencil-thin outlines of complementary hue, delineate solid geometry. (Patterned batiks and carpets add another layer to the play of figure and ground.) A more intricate flourish to Ferri's ornamental themes and variations appears in the mahogany-andmaple staircase just inside the front

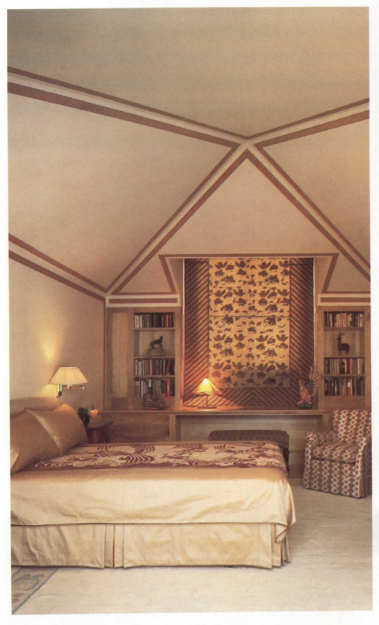


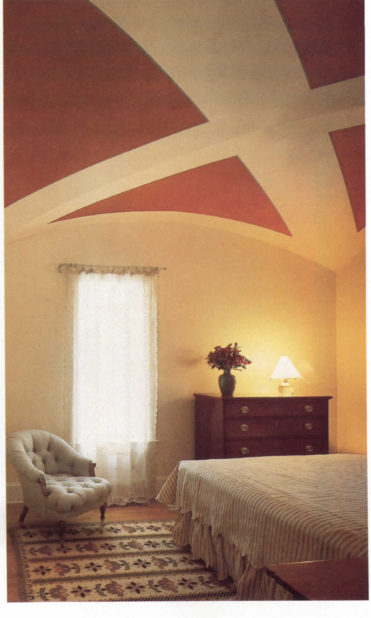






Courty ard9. Guest bedroom door (opposite). Besides embodying a formal kinship with curvaceous and tapering profiles throughout the house, the balustrade honors the structure's unifying spirit of exuberant upward growth. The stair rises from a newel-post finial shaped like a closed bud to another post whose inverted-bell terminus (a diminutive version of exterior column capitals) suggests an opening flower.





Private Residence Ligonier, Pennsylvania Architect: Architect:
Roger C. Ferri & Associates,
Architects
261 West 22nd Street
New York City 10011
Roger Ferri, architectural design;
Maurice Saragoussi, project
architect; Richard Ayotte, Brin Magee, assistants

Interior designers: Roger Ferri with Parke Interiors

Engineers: Robert Silman & Associates (structural); John L. Altieri (mechanical/electrical); D'Appolonia (hydrology) Consultants: Robert Anthony (millwork detailing); Luxco, Ltd. (lighting) Landscape designer: Channing Blake
General contractor: Construction Group, Inc. Photographer: © Cervin Robinson



Domestic arts

Shope House Greenwich, Connecticut Shope Reno Wharton Associates, Architects

Diminutive size and do-it-yourself homebuilding generally do not occur in the context of back-country Greenwich, Connecticut, a neighborhood given to large estates and horse farms. But one look at the countryside—high, rocky, wooded, dappled with lakes and ponds, and wilder than one might expect—makes it clear why the land is so esteemed. Thus Allan Shope, a former country boy from upstate Connecticut who now practices architecture in Greenwich, jumped at the chance to acquire two and a half acres reasonably, particularly since the building lot is circled by 40 acres of wilderness protected by the township and since the local wildlife includes bobcats, tame deer, and bass for the catching.

Even when his house is far smaller than ordinary, an architect cannot rest content with mere shelter or the unexamined esthetic. Accordingly, Shope lavished considerable artist's thought on his design, narrowing his sights to a single concept so as not to overwhelm the little building. The single, though complex, concept is "the integration of a simple form with a natural element that inspires awe in the beholder." The natural awe-inspiring element on which he focused was "the contrast and movement caused by light. Both moonlight and sunlight were of equal importance." Also important was the seasonal contrast between the warm, colored light of summer and the cold, silvery light of winter, not to mention the contrasting shadows cast by trees in blossom or by the leafless boughs of winter. The tool for exploiting these contrasts consists of 12 custom-built colored, leaded windows, carefully placed both to admit shadows of clouds and trees and to cast their own shadows on white walls (see following pages).

The house's massing favors the image of the traditional New England cottage, the weathering shingle walls supporting a steeply pitched roof with deep overhangs and paneled soffits, traditionally meant to shed snow and falling leaves. Square flat-topped towers at each end, however, recall not down-to-earth Yankee practicality but rather the more romantic 19th-century Italianate villa. One tower contains the stairwell and carries a wisteria trellis (opposite), the other encloses a chimney (right). Glassed doors flanking both towers make the end elevations symmetrical and at the same time establish view corridors to the outdoors for anyone entering the house.

If the towers seem overscaled, the appearance is caused chiefly by the comparative sizing of normal chimney and smaller than normal house. But the apparent discrepancy has major significance for the house's performance. The architect reports that the fireplace and its warm chimney provide about 90 percent of the house's heating needs. (The owners are currently burning logs from the few trees that had to be cleared from the site.) Moreover, the three large windows in the stair tower face south to capture sunlight shining through bare branches in the winter.

Though it has only two rooms in 500 square feet, the house was not cheap: \$150,000 plus the equivalent of the owners' labor. Much of this cost has to be attributed to such handwork as the beautiful windows and custom-built cabinetwork. Otherwise, the Shopes and friends performed all construction work, including clearing the site, digging trenches for footings and the slab, and pouring concrete. (From time to time, they would cleanse and refresh themselves with a dip in the lake downhill across the driveway.) *Grace Anderson*

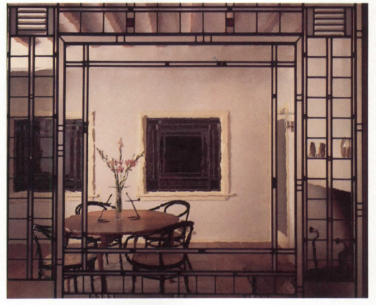


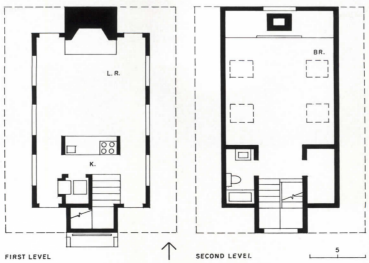
The Italianate towers at either end of the house not only encase stairs (opposite) and chimney (above) but offer imposing exterior display space for the ornamental windows and their complexly patterned leading. The same square windows are set into the side walls to light the house's downstairs room. At the base of the chimney tower, a small shed roof protects a pair of doghouses, inside which the Shopes' two Labradors warm themselves against the bricks backing the fireplace.



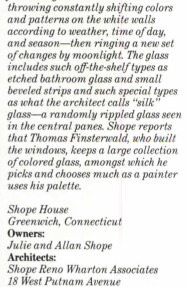
The ground floor of the two-room house functions much like the traditional New England kitchen, with space for cooking (right), eating and reading (left), and conversation and entertaining throughout. Because glass on all four sides admits such an amplitude of light and views, the Shopes found that the visual richness so competed with their paintings and prints that they took them all down. The building materials themselves add considerable richness, not only the leaded windows but the oak flooring and the oak beams. The closely spaced exposed beams are a conscious stylistic break with the prevalent New England form; Shope says that he took the form from Southwestern architecture out of admiration and for the strong axis it establishes on the ceiling plane. Beyond that, the wood had a certain sentimental value: the architect $acquired \ the \ timber from \ a$ demolished McKim, Mead and White house. The same wood was used for stair treads and for new Shope-designed furniture that now replaces the Shope-built table shown opposite. The sconces above the fireplace and elsewhere in the house constitute another break with traditional country style: high-tech metal museum fixtures surmounted by specially designed lenses.



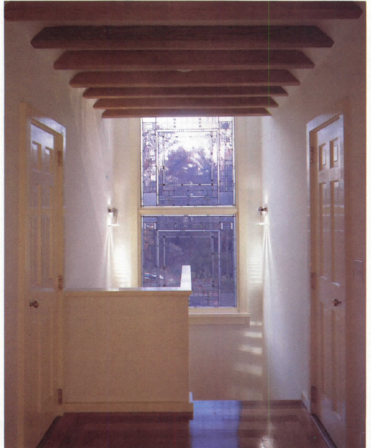








The leaded windows that adorn the living room and the stairwell (opposite and bottom left) have approximately 600 pieces of glass each. In addition to the leaded geometrical patterns, the pieces of glass vary in density, texture, color, and chemical composition, subtly fracturing one's view out as well as



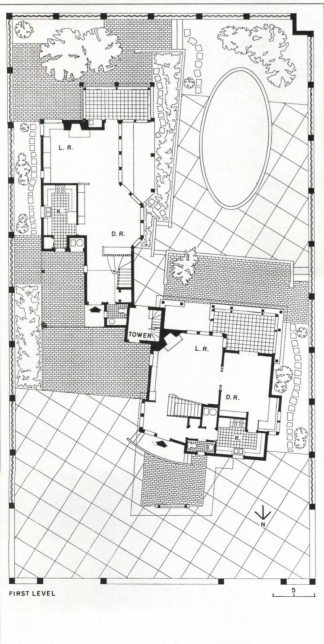
Owners:
Julie and Allan Shope
Architects:
Shope Reno Wharton Associates
18 West Putnam Avenue
Greenwich, Connecticut 06830
Consultant:
Thomas Finsterwald (leaded glass)
Builders:
Owners
Photographer:
© H. Durston Saylor











There are two roads into Virginia Beach, and the more-traveled one leads to the Salasky/Sedel house. "You can't miss our place when you come to town," says co-owner Arnold Salasky. Although prominent beach, not street, frontage is usually the thing to boast about in a resort area, builder/developer Salasky and his partner (and cousin) Jon Sedel had a different agenda in their unlikely choice of a roadside site: exposure, like this, is good for business. Besides constructing condominiums and shopping centers, year-round residents Salasky and Sedel also build houses for themselves, which they subsequently sell for a profit. For their latest residential venture, the duo invited New York-based Bentley LaRosa Salasky, Design to compete against three local firms for the commission. Salasky and Sedel selected the out-of-town architects, citing their innovative solution to the double-house problem as the decisive factor. (The fact that BLS's Franklin Salasky is Arnold's brother might also have influenced the choice.)

Avoiding the conventional duplex parti of mirror-image floor plans on either side of a party wall, the architects devised a more flexible strategy of differently shaped but equal-size volumes—roughly a square and a rectangle hinged together by an observation tower—that together form an L-shaped enclosure for the swimming pool. A portecochère and driveway fill the remainder of the 80- by 120-foot site, which is surrounded by a wood and concrete fence that creates the effect of a stately compound (on a collision course with oncoming traffic, the fence is reinforced with steel along the highway).

Both clients were single four years ago, when BLS began schematic design. Arnold was immediately drawn to a centered unit of stacked rooms and overlapping spaces while Jon, conveniently, preferred a linear one of rooms enfilade. Since then Arnold has married and had a baby, and Jon has reconfirmed his bachelorhood; what began as a formal contrast of volumes is now serendipitously conducive to disparate lifestyles. Marital status aside, however, both clients have always had certain requirements in common: privacy from the street, southern exposures, views of the ocean to the east from upper floors, and semi-enclosed porches and patios for outdoor entertaining during the extended summer season. BLS accommodated all of the above in each of the two houses, along with a living room, dining room, kitchen, and three bedrooms and bathrooms apiece—all under a varied assortment of gables and dormers. Although the resultant roofline may look frenetic from the highway (previous pages), especially within a frame of traffic lights, power lines, and directional signs, it is not an ad-hoc assemblage. On the contrary, as a view of the front elevation reveals (photos left and opposite), the composition of square, rectangular, and round openings is held together by a material palette of dove gray shingles, Bahamian pink stucco, and turquoise and cream trim. While the fragmented massing and purposefully plain portico relate the complex to a hodgepodge of bungalows throughout the community, endearing idiosyncrasies distinguish this house from the built-on-spec genre that surrounds it. Moreover, the architects' attention to detail made the most of the standard building products that the conservative budget and the clients' regular suppliers imposed. Note, for example, the whimsical grace note of tapered porch piers or the subtle rhythm of alternating rows of wide and narrow cedar-shingle panels (a trick inspired by a firm field trip to the Jersey shore). The architects also brought their "fun with shapes," as partner Ronald Bentley describes the esthetic, into the interior of both houses, where curved soffits over windows suggest valances, and niches are filled with built-in benches or bookcases.

Although Arnold and Jon did not intend to settle down permanently in their new compound, the peripatetic partners are now having second thoughts. The decision whether to follow through with their original plan is no longer strictly business: Arnold's wife, Ava, who is contemplating future additions to the family, wants to stay. *Karen D. Stein*







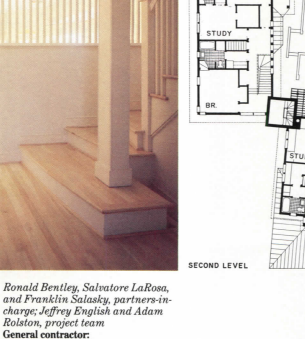
Instead of twin duplex units connected by a party wall, architects Bentley LaRosa Salasky created two different layouts of approximately 2,700 square feet, each of which has four exposures. The facades facing the swimming pool are lined with sliding glass doors and a varied assortment of windows for maximum southern light (photo previous page), while the other sides of the house were punctured

sparingly for more selective views (plans, at right). Bleached—and in one unit, pickled (top photo and opposite)—oak floors and painted wood cabinetry complement creamcolored interiors. Balusters that screen both staircases (and accentuate the opening between the living and dining rooms in one unit), repeat the pattern of exterior sunscreens, railings, and porte-cochère.









ROOF LEVEL

TOWER











Double identity

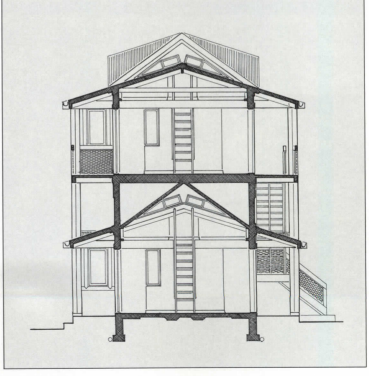
Doublehouse Seattle, Washington A₂Z, Architects

The traditional, Father-Knows-Best family of dad, mom, and the three kids has been supplanted these days by increasing numbers of single-parent households, unmarried couples, and adults living alone. Though life in the suburbs has changed, suburbia hasn't: moving to its tree-lined streets still means buying a conventional, single-family house. In addressing the urgent need for innovative residential prototypes for the *un*traditional family, developers and architects might well study one alternative in Seattle called Doublehouse. Distinguished by two pitched roofs, one atop the other, the pair of low-cost units houses single adults or couples within small-scale infill at the rear of a typical suburban lot.

The unusual form of Doublehouse is the product of an unusual combination of talents: Norman Millar, an architect, Sheila Klein, an artist, and Ries Niemi, an industrial designer and fabricator, who are the partners of the Los Angeles-based firm of A₂Z. Its design began routinely as a commission for two brothers on a budget, Peter and Thomas Scribner, who assigned the young trio to create a couple of apartments for the backyard of their bungalow, one of which would be rented to help pay the mortgage. Peter Scribner, formerly an urban planner with the Seattle Parks Department, envisioned the new addition as an L-shaped arrangement of one-story "urban cabins," each laid out as a studio with kitchen, bathroom, and sleeping loft. Undaunted by the \$50,000 initially allotted for the construction, architect Millar consolidated the original plan by repeating the units as a pair of 15-foot cubes stacked vertically (section), and set about distinguishing the simple volumes of the two "houses" with the assistance of partners Niemi and Klein. "We are committed to using common North American materials with economy and grace," Millar asserts. A2Z's penchant for making the most out of the cheap and the ordinary is also evident in the firm's do-it-yourself designs, including a "ready to walk" line of linoleum rugs, a cage for comedian Pee-wee Herman's cat, and an audio-visual room called "DomeHome," which Klein describes as "a cross between Star Trek and a chateau."

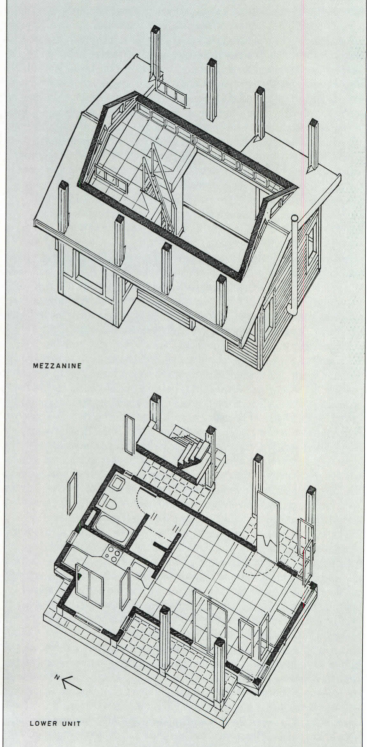
As A_2Z 's first freestanding building, Doublehouse exudes the same witty ingenuity as the firm's rugs, furniture, and interiors, and proves that its designers, behind their zany facades, are completely serious. Its deceptively simple form, proportioned to harmonize with the clients' early 1900s bungalow, is intended to look "timeless," according to Millar who, with Niemi, went so far as to devise a theoretical, high-rise version of the piggyback units called "Muchohouse." To avoid the innocuous image usually associated with low-cost housing, the partners decorated the timber frame and staircase like a steamer trunk, edging the doors, lintels, stair rails, beams, and sills in the same galvanized sheet metal used for the flashing (left). Even this sensitivity to craftsmanship proved cost-effective: the construction of the two units totaled a low \$66,000. Combining the art of custom homebuilding with the economics of spec development, Doublehouse offers a refreshing hybrid of suburban and urban living. Part of its success as a prototype for a new-age suburbia is, no doubt, due to the unorthodox attitudes of its designers, who ignore the traditional boundaries separating not only building types, but professional disciplines. Klein succinctly discriminates between the fine and applied arts: "The difference between art and design is this: art has guts and design has manners." Doublehouse has both. Deborah K. Dietsch











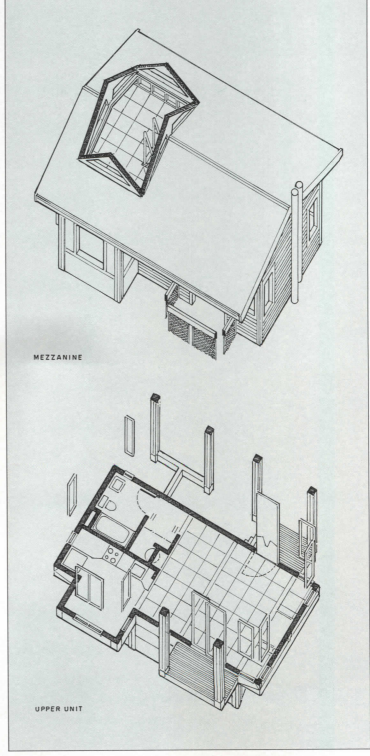


Both Doublehouse units are organized according to the same efficient plan—central living area, dining alcove, kitchen, bathroom, and sleeping loft—but each assumes a distinctive character through changes in section and handcrafted details. The simple, timber-frame construction and pitched roofs that convey the image of two separate houses from the outside are also expressed inside (axonometric drawings). While the upper unit is nestled under the top roof (right) with rafters left exposed (above), the lower unit incorporates the walls above its eaves in order to accommodate a higher, pitched ceiling and to heighten the sleeping loft (left). The lofts are reached from the living rooms by steel ships ladders with fir-trimmed handrails (above and opposite), designed and fabricated by A2Z partner Ries Niemi, who also created the galvanized sheet-metal baffles for the units' future wood stoves and kick plates on the doors (bottom left). This sensitive detailing of ordinary finishes is extended to the floors in a pattern of vinyl and Masonite tiles

designed by artist/partner Sheila Klein. To provide light and air in the sleeping lofts, architect Norman Millar crowned the top unit with dormers (above and right) and furnished the lower loft with a pair of clerestories above the roof. Angled to echo its pitch and reminiscent of Northwest Indian art, they look like eyes borrowed from a totem pole (top photo, opposite).

Doublehouse Seattle, Washington Peter and Thomas Scribner **Architects:** A_2Z , Architects 2504 West 7th Street Los Angeles, California 90057 Norman Millar, project architect; Ries Niemi, Sheila Klein, Greg Andrews, project team Engineer: Jim Harris General contractor: Kevin Cottongim Photographer: © Timothy Hursley/

The Arkansas Office



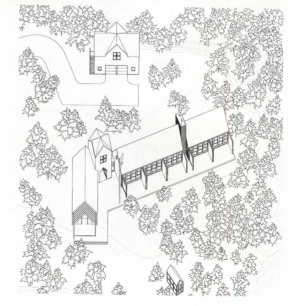




Set well inland on its island plot, the Mahoney house cold-shoulders the north with a near-blank shingled facade (preceding pages) but opens fully to the cedar grove and sea views on the south. Though only the garage/guesthouse is truly a separate element, the house presents itself (photo and drawing below) as a trio of discrete but interlocking volumes—parents' year-round home, vacation quarters for grown

children, and central tower with topfloor eyrie and first-floor tunnel. In the main wing, big square windows expand to a continuous glass wall shielded by massive, independently supported hurricane shutters (photos facing page) that, when open, line the deck with protected private niches. As befits an area renowned for its boatbuilders, the fir-lath shutters are braced by stainless-steel cable tightened with turnbuckles.





Not for Peter Forbes the Modernist cliché of the house as a machine for living, but the mythos that a dwelling should not only embody the quotidian rounds of its occupants but satisfy the atavistic impulse toward possession of one's own special corner of earth. So while his houses are highly individual—even eccentric—in their modes of responding to their owners' spoken desires and unspoken dreams and capitalizing on the particular qualities of the chosen site, they have in common an intimate, knowing relationship with the land as well as a simple, accessible geometry, often based on cubes and pyramids, that dignifies and orders the small ceremonies of daily life.

The setting of the Mahoney house, which is both the year-round residence of the couple and a vacation retreat for their grown children, derives particular resonance from the memories of the pater familias, who as a small boy growing up in the nearby village played along the beach and among the cedars and tangled scrub of the low narrow island jutting between Buzzard's Bay and Mattapoisett Harbor. Here he absorbed the harsh beauty of the land and its unbroken prospect south across the bay to the barrier islands and open sea beyond. The successful attorney who much later acquired his childhood playground for a home site also recalled, though, the serpents in his paradise. The open vista to the sea, for example, is also an open passage through which every hurricane striking the New England coast since 1877 has swept to lash the island shore. In addition, the island is bridged on its inland edge, where it joins a saltwater marsh, by a causeway that in summer generates heavy traffic crossing between the town on the east and public beaches on the west. To these practical site constraints, Forbes added the proximity of the village's small 18th-century houses, separated from the eastern edge of the island only by a tidal stream.

In keeping with the dual program, the parents' year-round home and children's vacation quarters occupy discrete wings on either side of a central entrance tower—a donjon pierced by a triangle-arched passage that raises the mundane act of entry to a rite of penetration to a private domain of land and sea. The actual entries to the house, however, are unobtrusive side openings that detract from neither the ceremonial role of the passage nor the differing attitudes with which the wings confront the tower: the parallel main wing with the tentative nudge of a glass-walled vestibule; the splayed summer wing with an abrupt, random-angled collision.

The breach in the tower gains visual impact from the chaste closure of the long low-slung wings, which turn their unbroken faces to summer's traffic noise and winter's cold northern blasts off the wetlands. Inside, the main wing is fortified by a continuous storage wall lining the circulation path. To the houses across the stream on the east, the structure addresses a neat gabled elevation of like modest demeanor; to the broader New England context, the kinship of homely materials and spare, Puritan-plain masses-albeit unconventionally disposed. The watchword for the rigorously simple detailing, Forbes says, was "crisp." But the execution is never rudely curt and, indeed, absent cornerboards or other signals of shifts in vertical plane, the shingle cladding reads as a seamless silvery membrane drawn taut around the connecting volumes. Horizontal lines, however, are decisively scribed to underscore, as in an O'Keefe painting, the continuum of the house with its foreground cedar grove and beach, midground of bay and low-lying islands, and horizon of sea and sky.

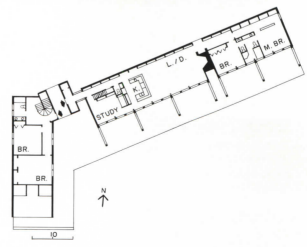
On the south side of the house this outer vista merges with rooms strung along the 100-foot length of the main wing and continuously walled with triple-hung windows that, when raised, compose a loggia giving access from every room to the adjoining deck. Here 10-foot-square wooden shutters hung from steel bents march at 20-foot paces. Closed, the shutters form storm barriers across the vulnerable glass facade; open, they define outdoor rooms sheltered from the blazing summer sun and relentless shore breeze—sketching in miniature the embrace of the house around its private island realm. *Margaret Gaskie*







A simple railroad plan centered on a "great room" (photos above and facing page) combining kitchen, dining, and living areas, strings study/office, guest room, and master bedroom at either end of a storagelined north corridor. Atop the tower is a birds'-nest retreat reached via winding stair from the entry of the summer wing, which houses in addition to bedrooms an outdoor sunning pergola and showers. sunning pergola and showers.



Complicated by the need for hurricane protection, the south foundation wall deploys both inner pilasters to support pipe columns and an outer set to support the metal bents, anchored to a grade beam at the other end, that carry the shutters. Flitch beams between the columns substitute for lateral bracing at the curtain wall, while cable-and-turnbuckle rigging acts as tension chords for the gable.



Mahoney Residence Mattapoisett, Massachusetts

Architects:

Architecis:
Peter Forbes and Associates, Inc.
144 Lincoln Street
Boston, Massachusetts 02111
and 192 Lexington Avenue
New York City, 10016
Description of the property of the control of t Peter Forbes, project architect; David Tobias, Elizabeth Nemura, Bradford Walker, associates Engineers:

Louis Conklin (structural); Arthur Thompson, Inc. (civil); Megatech Corporation (mechanical)

General contractor: Fisher & Rocha

Photographer:

© Timothy Hursley/ The Arkansas Office



A comfortable house

Hansen House Wilmette, Illinois Hammond Beeby and Babka, Architects

If architecture's current fascination with history too often has produced buildings that are shallow parodies of past styles, it has also led to a welcome re-appreciation of once-neglected modes and building types. Take the residential architecture of the early 20th-century American suburb: scorned by Modernists as hopelessly derivative if not downright vulgar, the suburban house is now emulated assiduously by architects like Robert A. M. Stern and scrutinized by historians like Alan Gowans, whose recently published book *The Comfortable House* celebrates the stylistic diversity and social implications of American suburban architecture from 1890 to 1930.

One of the communities that Gowans might well have visited during his research is the Chicago suburb of Wilmette, a compact residential enclave on Lake Michigan that was developed largely during the first 30 years of the 20th century. Though clothed in a panoply of classical-revival and picturesque modes, the houses that line Wilmette's straight, tree-shaded avenues are essentially stylish variations on what Gowans calls the suburban foursquare—a two-and-one-half-story box that features a short flight of stairs leading to a full-width front veranda, a dormered hip roof occasionally crowned by a cupola or central chimney stack, and an interior floor plan characterized by four nearly equal-size rooms. In upper-middle-class Wilmette the basic foursquare was usually extended into an oblong whose overriding horizontality is quintessentially Midwestern and whose generous proportions seem to embody the American suburban dream.

Although the Wilmette house that Hammond Beeby and Babka recently designed for Eadie and Erik Hansen might at first glance appear to be simply a gracious exercise in stylistic neighborliness, there is a bit more at work here than just contextual sensitivity. True, the clients wanted a house that "looked like Wilmette," according to HBB principal-in-charge Tannys Langdon, and the stucco-clad, hip-roofed result does exhibit some of the outward characteristics of its progenitors. But the Hansens, a couple with two young children, also requested what might be considered a suburban anomaly: an elegant small house which, as Eadie Hansen puts it, "we won't have to sell when the children are grown."

The basic premise of a small house would not seem unreasonable, given the Hansens' modest two-bedroom, two-bath requirements and the physical limitations of their 50- by 175-foot lot. (While these dimensions are typical of lots in Wilmette, some local residents, perhaps hoping to retain a bit of open space in the densely settled neighborhood, felt that the narrow street frontage might preclude any building on the site.) The architects' real challenge, however, was the need to manipulate the apparent size of the diminutive, 1,500-square-foot structure to harmonize visually with the scale of its bulkier neighbors. Toward that end, they wrapped a broad veranda around either side of the house, extending the 22-foot-wide building almost to the property's borders. They also adhered rigorously to a well-ordered, Palladian symmetry and articulated each facade with a dignified, pedimented temple motif. Finally, by configuring the interior vertically, they raised the house to three full stories, or 28 feet from porch base to ridge linea height roughly equal to that of adjoining dwellings.

At the same time they were creating an overall illusion of bigness, though, the architects had to work in the opposite direction in their detailing. Porch-rail spindles, for example, measure just 3/4-inch square, and custom-turned posts are so slender that near the end of construction the Hansens' carpenter hesitated to remove temporary supports, fearful that the posts would be unable to bear the roof's weight. The attenuated delicacy of the exterior, moreover, continues inside, where unusually tall windows and the vertical plan seem more akin to an urban town house than to a sprawling suburban villa. The Hansens' delight in these compact interiors underscores something that city dwellers have long known: that the enjoyment of domestic comfort owes as much to style as it does to square footage. *Paul M. Sachner*





Street and side views of the Hansen House (top and facing page) reveal a villa-like monumentality that relates to the ample scale of its neighbors. By contrast, the rear elevation (above), with its asymmetrical juxtaposition of porch and door openings, is meant to address a different context—the frequently haphazard rear alterations and additions on nearly all the adjoining properties.

Handcrafted wood details throughout the house, including a curved built-in bench in the bowfronted sun room (below) and the newel post and door surround atop the main interior stair (bottom), were constructed by Swedish-born carpenter Ivar Svenson. A central skylight set among chimney quadrants illuminates the Hansens' third-floor master bedroom suite (facing page).







Hansen House Wilmette, Illinois Owners:

Eadie and Erik Hansen

Architects:
Hammond Beeby and Babka
1126 North State Street
Chicago, Illinois 60610

Tannys Langdon, principal-in-charge; Charles G. Young, principal; Karen Johnson

Engineers:

Gullaksen Getty & White (structural); Chicago Design Consultants (mechanical/electrical)

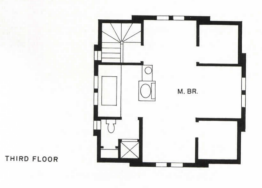
Consultant:

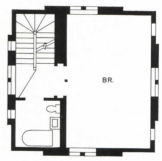
Ivar Svenson (construction)

Photographer:

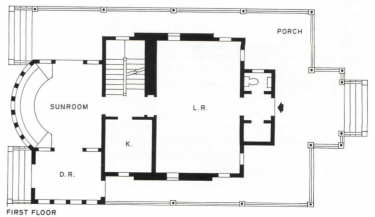
© Timothy Hursley/ The Arkansas Office

















A studied simplicity

O'Herlihy House Malibu, California Lorcan O'Herlihy, Architect

There is an unacknowledged, but undeniable stylistic affinity between the pre-16th-century pueblo dwellings built by the Amerinds in New Mexico and the rigorous architecture of such early 20th-century European Modernists as Josef Hoffmann, Adolf Loos, and Walter Gropius. Separated by time and culture but united by a strict adherence to pragmatic concerns, the Indians and the early Modernists created architecture that relied on flat roofs, reduced all geometry to unadorned cubes and rectangles, and emphasized functional aspects of design over surface decoration. The hand-crafted, regional quality of adobe pueblos and the massed-produced esthetic of the early Moderns came together during the 1910s and '20s around Los Angeles, where Richard Neutra, R. M. Schindler, and, most notably, Irving Gill produced hybrid, "proto-modern" houses that successfully bridged the gulf between the arcadian Southern California dream and an emerging machine-age internationalism.

The stucco-clad house in Malibu that 27-year-old architect Lorcan O'Herlihy recently designed for his parents, actor Dan O'Herlihy and his wife Elsie, continues this significant California tradition. Located on a canyonside plateau high above Zuma Beach, the house is a cool exercise in restraint and a deliberate contrast to the dramatic landscape and cacophonous architecture of Malibu, the rich but unkempt stepchild of Los Angeles's tidier western suburbs. The 3,200-square-foot structure reflects not only the architect's stated predilection for the tenets of Modernism-O'Herlihy observes that while his classmates at California Polytechnic State University were drawing Postmodern ornament during the early '80s, he was still under the sway of Miesbut also his parents' request for a well-ordered, light-filled house-onthe-hill to replace the cluttered beachfront cottage that they had previously occupied.

In order to take advantage of intimate canyon views and distant Pacific vistas from the nine-acre site, O'Herlihy organized the house along two axes that intersect in the structure's entrance gallery. The principal, or canyon, axis begins at a low-walled parking area, extends along a 66-foot, vine-covered pergola, and passes through the house before terminating in a backyard swimming pool pressed against the canyon's edge (overleaf). Along the way an irregularly shaped gravel courtyard—loosely enclosed by the house, a separate garage/guest room, and the sloping canyon-catches the afternoon sun. The secondary, or ocean, axis traverses the living room, drawing one irresistibly toward a 10-foot-square window that frames a perfect coastal landscape. The scale of this window is typical of the commodious, even oversized proportions throughout the house: 17-foothigh elevations are generous by any current standard; so are sturdy, 13-inch-deep walls, whose thickness was dictated by a climatic consideration (high wind conditions in the area required 12-inch-wide framing studs) and by the architect's wish to "ornament" his chaste, white-painted facades with deep window and door reveals.

Inside, the O'Herlihys' philosophy regarding rooms and their dimensions might be summed up as "few, but big." Ceilings are all a lofty 13 feet high, and the 35-by-24-foot living/dining room seems downright baronial. Still, despite these ample dimensions, the interior comes across as comfortably, if not exactly cozily, domestic. A coating of plaster over conventional gypsum board softens sharp, rectilinear wall surfaces, and such time-honored details as beamed ceilings and Mexican glazed-tile floors, together with the O'Herlihys' collection of rustic, mainly Spanish furniture, contribute unmistakable regional character. And while the architect prefers to dwell on the almost ascetic minimalism of the exterior, speaking warmly of progenitors like Le Corbusier, Kahn, and Barragán, there is nothing incongruous about the building's Mies-meets-Mission mode. Responsive to local culture, climate, and topograpy, its studied simplicity is a welcome alternative to the mindless stylishness that characterizes so much of Malibu's recent residential architecture. P. M. S.









Shimmering California sunlight and striking Pacific Ocean views dictated the south-facing orientation of the O'Herlihys' impressive living room (right and facing page). Although Lorcan O'Herlihy wished to celebrate a certain visual ambiguity between interior and exterior, he deliberately avoided placing terrace doors directly on axis with the entry, contending that that would have drawn people too quickly through the house and into the landscape. Instead, one first enjoys the view—and the living room through an enormous 10-foot-square window before exiting via flanking french doors (bottom photo facing page). Thanks to Malibu's relatively smog-free atmosphere, nocturnal star-gazing is definitely encouraged.

O'Herlihy House Malibu, California Owners:

Elsie and Dan O'Herlihy

Architect:

Lorcan O'Herlihy 6 Varick Street

New York, New York 10013 Eric Kahn and Richard Warner,

project assistants

Engineer: C. Brockmeier

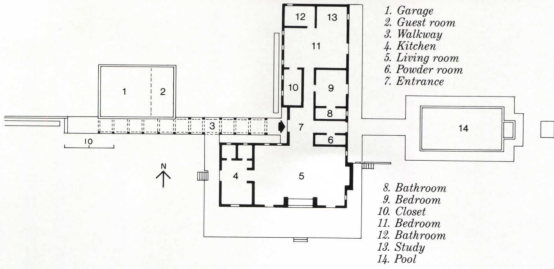
General contractor:

John Merrick

Photographer:

@Paul Warchol

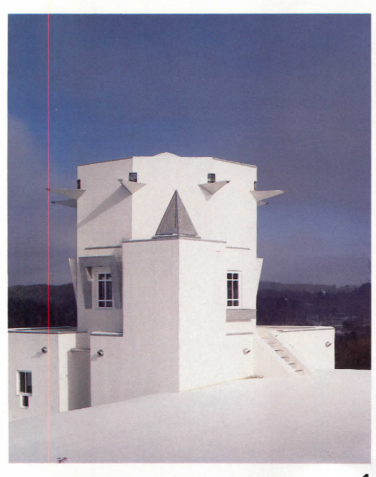


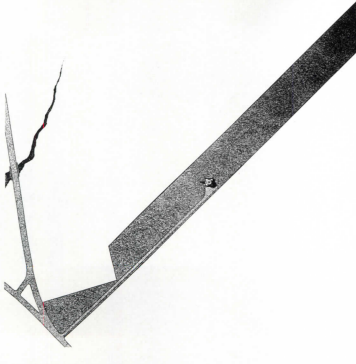










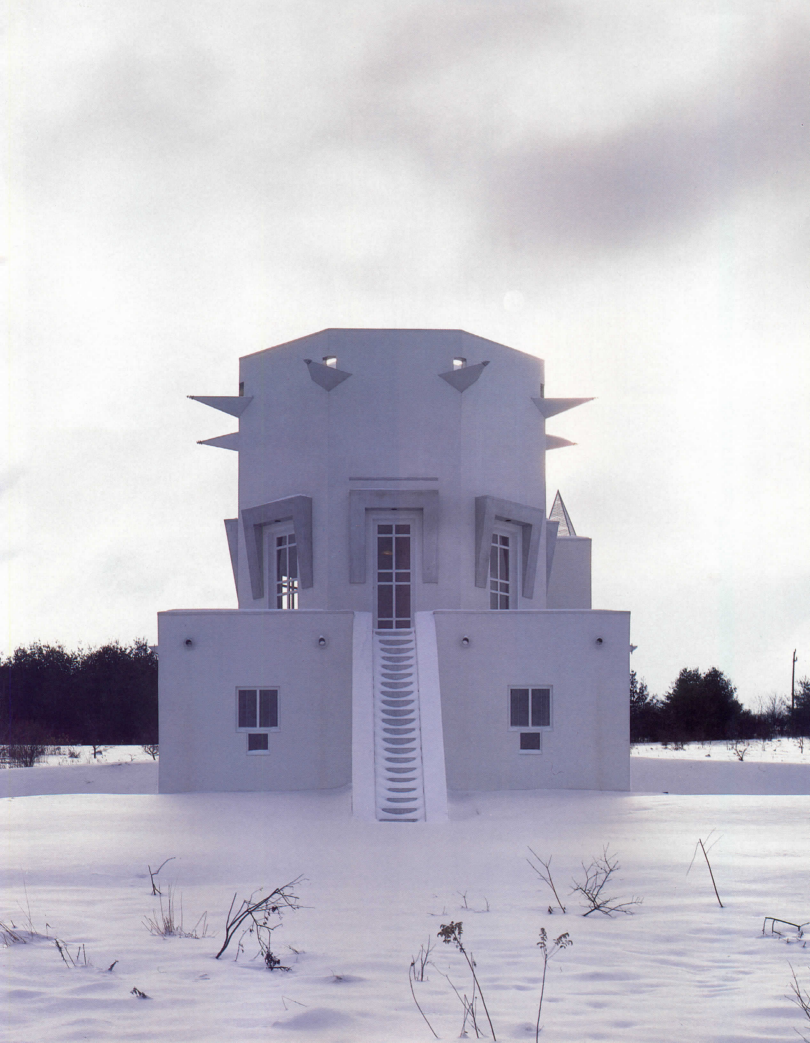


On Friday afternoons, Sheila Fiekowsky and Warren Schwartz strap ten-month-old Julia Meryl into her car seat and head off in the family Honda for their place in the Berkshires. Judging by the cozy picture of domestic bliss that mom, dad, and the baby create, and by the modest builder's Colonial they leave behind in a Boston suburb, one might envision their weekend retreat to be some sleepy clapboard cottage with leaky pipes, gingham curtains, and a sagging front porch. Not so. As the briefest glimpse confirms, the house at the end of the two-hour drive from Newton to West Stockbridge is as alien to such preconceived notions of country life as any house could be (opposite). So alien, in fact, that some area residents think it looks like a UFO that has inexplicably, but permanently, touched down here in the land of Norman Rockwell. Others, naturally, see in its thorny crown of aluminum rain spouts an obvious, if quirky, homage to Lady Liberty. And then there are those who are convinced that the owners took the old saw about a man's home being his "castle" a little too literally.

To explain the mystery of the queer little house on the hill, we must backtrack three years to the owners' honeymoon in Italy. (Where else could they go? He is an architect with Schwartz/Silver; she, a violinist with the Boston Symphony.) After the requisite nights in Venice, the newlyweds took the well-worn road west to pay their respects, predictably enough, to the 16th-century architecture of Vicenza and environs. Though duly impressed with the genius of Andrea Palladio's Villa Rotonda, it was Vincenzo Scamozzi's Villa Pisani at Lonigo that captured the honeymooners' hearts. When Schwartz and Fiekowsky returned home, they carried with them a treasured souvenir: the powerful image of the Villa Pisani's great octagon rising above its massive square base on a grassy knoll. It was then that Fiekowsky decided she had had enough of hit-or-miss summer rentals during the Symphony's annual stint at Tanglewood; not surprisingly, when she suggested a new house to her new husband, the architect jumped at the design opportunity. The search for property that matched, more or less, the couple's memory of the Villa Pisani's site ended on a 16-acre hillside plot, six miles down the road from Tanglewood.

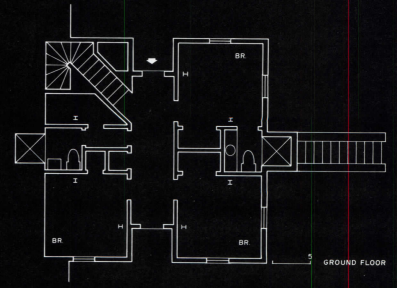
If Schwartz had slavishly copied Scamozzi—doing the best he could with the \$190,000 budget—we would have simply averted our eyes from the surely kitsch result, and pitied the poor architect his delusions of grandeur. But Schwartz prefers to leave pastiche to others, and draw inspiration, not facades, from history. True, the Villa Schwartz/ Fiekowsky owes much to the Villa Pisani, but the model has been so thoroughly reworked, so completely redrawn in Schwartz's own, idiosyncratic hand, that we regard the house as an original. Assisting, of course, are the sprightly details and peculiar appurtenances that the architect devised to make Scamozzi's house his and Fiekowsky's own: the massive, aluminum "eyebrows" around the windows and doors; the whimsical, perforated-metal pyramid that sits on the stair tower skylight like some kind of high-tech dunce cap (left); and, of course, the proud, jagged crown that ceremoniously solves that most basic of architectural problems-getting water off the roof. Schwartz's goal in these quirky accouterments was to create a "timeless" building that would speak not only of the past but also of the future. For esthetic clues as to what the future looks like, he turned to those murderouslooking, Japanese toy soldiers-of-tomorrow ("transformers" to the cognoscenti), which arrive in 100 impossible die-cast pieces that only a child and Schwartz (whose collection recently topped the 400 mark) can figure out. One is relieved to note that, like the Scamozzi connection, the "Proton The War Lord" connection is more spiritual than literal.

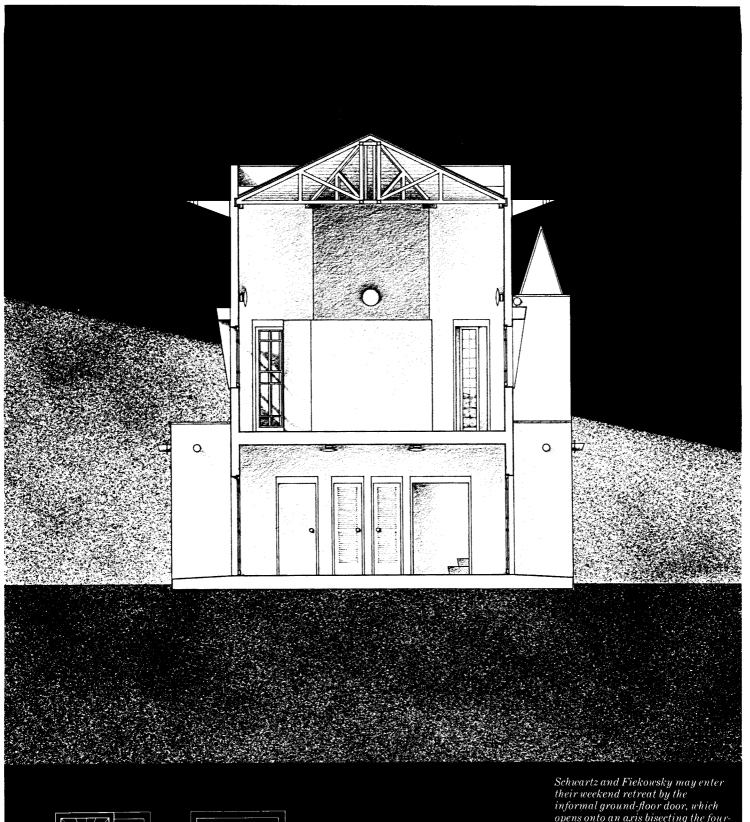
Though Schwartz loads down his family getaway with a heavy referential package, the house shows no sign of strain. On the contrary, it exudes self-confidence. The key, of course, is control: knowing precisely—as Schwartz does—the point at which charming becomes cloying, serious becomes ponderous, clever becomes silly, proud becomes pompous, and playful becomes frivolous. *Charles K. Gandee*

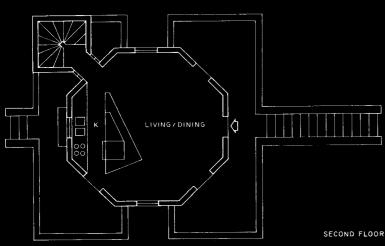




taut, rigorous efficiency. If the Boston architect strayed into the outer esthetic limits, he compensated for his foray by establishing a 20-foot dimension that he then used as a governing device to discipline the house. The second-floor conservatory, for example (actually, living/dining/kitchen), is a 20-foot cube whose corners have been carved away to create the faceted octagon rising above the four-square base, which accommodates 10-foot-cube bedrooms in three quadrants, and the stair tower in the fourth.







Schwartz and Fiekowsky may enter their weekend retreat by the informal ground-floor door, which opens onto an axis bisecting the foursquare plan (far left), but visitors are routed to a much grander, ceremonial entry up the great stair (on the cross-axis) to the octagonal second-floor "conservatory" (left). The monumental stair is a vestige of an early—mercifully abandoned—scheme for the house in which Schwartz used an elephant as his model: the stair was the "trunk." (Can you find the tail?) Once they have ascended, visitors are confronted with the altogether pleasant options of remaining outdoors, on one of the roof terraces enveloping the octagon, or proceeding indoors for one of Fiekowsky's impassioned Bach violin solos.

If the exterior bespeaks Warren Schwartz's childlike fascination with such sci-fi film classics as Forbidden Planet and Star Wars (facing page), the interior bespeaks his and coowner Sheila Fiekowsky's predilection for plain, of-this-world domestic accommodations (right). To some, this will come as a relief; to others, a disappointment. Despite its modest size (1,200 square feet) and simple amenities, however, the austere interior addresses the owners' first priority. Schwartz and Fiekowsky were intent on creating proper acoustics for her at-home concerts, which the architect achieved by means of skim-coat plaster walls, maple floors, and an exposed spruce ceiling held aloft by umbrella-like, black-painted-steel roof trusses. As a backdrop for the inhouse performer, the architect erected a 10-foot-high partition that also shields the galley kitchen from view (below). To celebrate the completion of the house, Schwartz commissioned Harvard composer Robert Kyr to write a string trio based on the villa's structure. Fiekowsky and her two colleagues in the Copley String Trio will debut the piece this summer.

Schwartz/Fiekowsky House West Stockbridge, Massachusetts

Warren Schwartz, Sheila Fiekowsky **Architects:**

Schwartz/Silver Architects 313 Congress Street Boston, Mass. 02210 Warren Schwartz, partner-incharge; Mark Mahoney, Dion McCarthy, Paul Durand, Joan Hallberg, staff; Matt Conley, Paul Rovinelli, presentation drawings; Brian Andrews, rendering; Robert Silver, Margaret Deutsch, Gia Daskalakis, Laura Briggs, contributors

Consultants:

Mark Thorne (mechanical/ electrical); Robert Kyr (musical composition)

Engineer:

Souza, True & Partners (structural)—Terry Louderback,

General contractor: Quadresign—David Haust

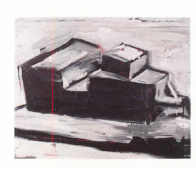
partner-in-charge Photographer: © Mick Hales







Collage with a view



This is the kind of house that seems possible only in Los Angeles. Floating above an enclave of modest bungalows, it looks hastily constructed, not quite permanently placed, like a great plywood ark unexpectedly washed up on the shore of Elysian Park. Its prosaic form appears to be predicated on the simple rule of building as much space as possible for the least amount of money, to provide the client with a do-it-yourself shell with some land left over for a garden and the dogs. Whether or not it pleases the neighbors, who are still wondering when that house on the hill will ever be finished, is obviously irrelevant. This part of L. A. is, after all, a no-man's land sandwiched between Dodger Stadium and the Golden State Freeway, a frontier of sorts even for the locals.

But don't let the rough exterior fool you—the Herman house is very much designed. If the cheap materials, ad-hoc composition, and unfussy detailing employed by its architect, Frederick Fisher, seem unorthodox to some eyes, others will instantly identify them as the current parlance of Southern California architecture. The master of this idiom, of course, is Frank O. Gehry, with whom Fisher once apprenticed. Like his former employer, Fisher is fond of the wrenched and the raw, and aligns himself with artists—both as collaborators and clients—to achieve the unexpected (an approach that resulted, for example, in a joint project with artist Eric Orr to transform the upper floors of a former factory into an ethereal loft with waterfall for a painter and her husband; RECORD, February 1985, pages 134-141).

For his latest project, Fisher was fortunate enough to be commissioned by Roger Herman, an energetic, German-born painter whose expressionistic canvases often depict shadowy buildings. That architect and artist should combine their talents in the design of the house was immediately understood. Their collaboration began with organizing a layout of multifunctional rooms modeled on Herman's former warehouse loft: a ground-floor painting studio; a second-story space comprising the kitchen, living, and dining "rooms"; and a pair of bedrooms that also serve as study/workrooms, linked by a series of decks. A third bedroom, originally developed as a freestanding box on the roof, was extended from the mass of the house to satisfy the artist's preference for the image of a turreted castle. Pleased with the solution, Herman was inspired enough to paint a portrait of the house soon after the first model was completed (left).

Fisher, who humbly characterizes his role in the design of the house as "keeping the facades coherent and creating a way to naturally light the interiors," likens the collaborative process to creating a collage. His method of assemblage is distinguished from that of his L. A. contemporaries by a preference for the graphic over the sculptural, a construction of overlapping planes rather than of disjointed volumes. The elevations of the Herman house, for example, incorporate steelframed windows scavenged by the client from an industrial building demolished near his previous studio, as well as such custom components as the 10-foot-high front door, proportioned to accommodate large canvases. Punctuated by the roof deck that projects between the living area and bedroom "towers," the rectilinear pattern of openings and plywood panels on the street facade (opposite) exudes a self-contained monumentality that belies the wedge shape of the house and the sequence of distinct rooms contained within. Fisher's skill in composing mundane architectural elements into planar abstractions of tensioned geometries extends to the interiors, where natural illumination is manipulated through skylights and windows to bathe walls and ceilings with sheets of light. Though the architect claims that the rationale for the Herman house is based on economy-"a tight budget forces you to make decisions that don't depend on the details" its no-frills, no-gimmicks esthetic has exerted a profound effect on Herman. The artist has not only begun to paint more images of simple, boxy architecture, but has designed a building: a plywood doghouse for his two Great Danes. D. K. D.

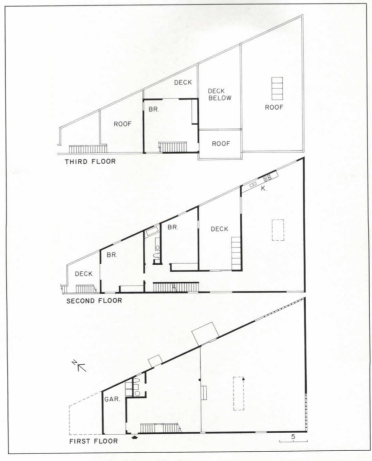




Following the Los Angeles tradition of rooting buildings in the great outdoors, Fisher has sited the Herman house with views to neighboring Elysian Park and Dodger Stadium from roof decks that surround its plywood-sheathed volumes. At the western end of the house, a sturdy, wooden staircase connects the decks leading from the bedrooms on the second and third floors to the garden below (opposite). Contoured to the wedge-shaped lot, its floor plans (below) are organized with internal circulation relegated $to\ the\ orthogonal\ perimeter\ along$ the street. The deck between the plywood "towers" that contain the living area and the bedrooms serves as an outdoor dining room shaded by a canvas awning (right). Both outside and inside the house, $traditional\ decoration\ is\ shunned\ in$ favor of utilitarian elaboration, including the strips of metal flashing that define the four-by-eightfoot plywood panels (opposite and right) and the exposed wood studs, beams, and columns that grace Herman's first-floor studio (overleaf). Illuminated by studframed clerestories, it demonstrates the architect's predilection for planar compositions patterned in light and, as indicated by the canvases propped up against the walls, the artist's preoccupation with buildings in his paintings.



Roger Herman House Los Angeles, California Owner: Roger Herman Architect: Frederick Fisher, Architect 1422 2nd Street Santa Monica, California 90401 Frederick Fisher, principal; David Ross, project architect **Engineers:** Gordon Polon (structural); Greg Gallant General contractor: Kulhanek Construction; Dave Fullerton, Matt Faust Photographer: Tim Street-Porter

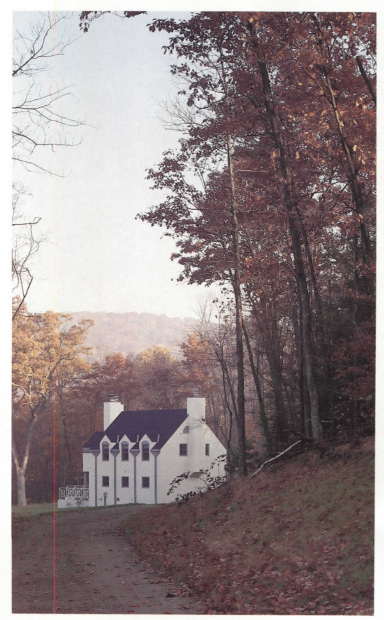






Private Residence Western Connecticut Tigerman, Fugman, McCurry Architects

Edwardian evocation



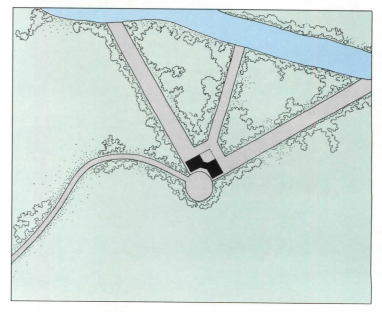
Recalling architectural elements as familiar and comfortable as one's favorite easy chair, this country house re-introduces a lot of innovations that beguiled our grandparents—and which were later rejected as irretrievably out-of-date by the next generations. Interestingly, in their reincarnation here, similiar design elements have acquired a new, although evocative, freshness.

Obviously, enough time has now passed for more objectivity about late 19th-century, Revivalist styles; and many are finding affinities in motivations between that period and our own: nostalgia and romanticism can ease malaise brought by a big change—whether Machine Age or Computer Age. Architectural historians are currently reveling in new books documenting that Edwardian era—and especially in British houses of the epoch that combined a bit of farmhouse vernacular with a touch of the Italian.

As chance would have it, both architect Stanley Tigerman and the owner of this house, a novelist, became interested in some of those books—and especially in a slightly eccentric, 1897 house called The Barn, in Exmouth, England, by architect E. S. Prior. The house was based on a simple version of a then popular "butterfly plan," which was later elaborated by Prior and many others—including Edwin Lutyens in his well documented (but now demolished) 1903 Papillon Hall, in Leicestershire, England. In essence, the butterfly plan angled two or more wings from a central hub, and achieved design force from "a clash of gables." The general desired effect was to create a new house which "might be old."

Tigerman has created his butterfly plan by placing two wings, of about 24 by 32 feet each, at right angles, and abutting an eight-foot, octagonal knuckle containing the foyer, with the owner's study above. This disposition, adorned with such Edwardian delights as lots of gabled dormers, tall chimneys, bold gutters and downspouts (all tied visually together by a dark-painted, curving suggestion of a portico), gives an unexpected aura of compressed grandeur to a relatively small house. The two wings were planned so that one, containing general living facilities for the owner and a small daughter, could be closed off in winter, if desired, from the wing housing a two-story living room, porch, and guest room. The angles created by the wings were used to form a motor court in front, and a paved terrace behind to overlook allées cut through trees cascading down to a river.

Tigerman, in creating this evocative house, has possibly found a soulmate in E. S. Prior—who, it has been said, "never went with the crowd, indeed his instinct was to go the other way." Amidst Postmodernism, Tigerman seems to have found Premodern. *Herbert L. Smith*, *Jr*.



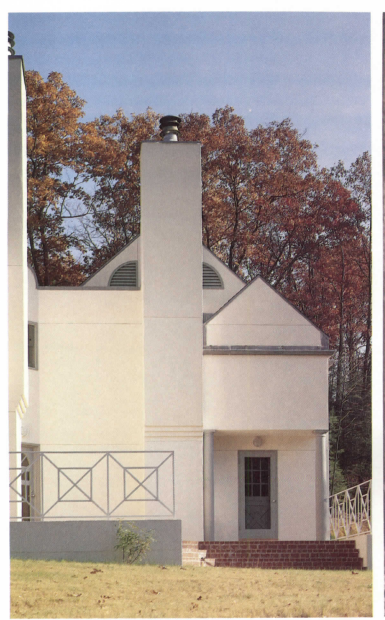


The house is only gradually revealed as one approaches down the entrance road (photo opposite). Because of its angled placement on a small, flattened area of the wooded hillside, views are usually foreshortened, emphasizing the verticality of the gables and bold downspouts. The dark, curved portico at the entrance (above) forms a horizontal, unifying element, and integrates varioussized doors and windows. sized doors and windows.

The full "clash of gables" effected by the butterfly plan is revealed on the terrace front of the house (below). Tigerman augments the clamor by adding two small, gabled porticos supported by Tuscan columns. One, over the kitchen door, houses only a bedroom closet (photos opposite above), while the other, over a door to the living room is only suggested by the living room, is only suggested by a skeleton frame. Those little variations, together with a difference

in the window sizes, on the first floor in the window sizes, on the first floor of the kitchen and living room wings, are the only divergence from absolute symmetry in the stuccoed and slate-roofed facade. This balance is stressed by using a corbeled, dummy chimney (housing another bedroom closet) above the bank of screened-porch openings (annosite helow) (opposite below).



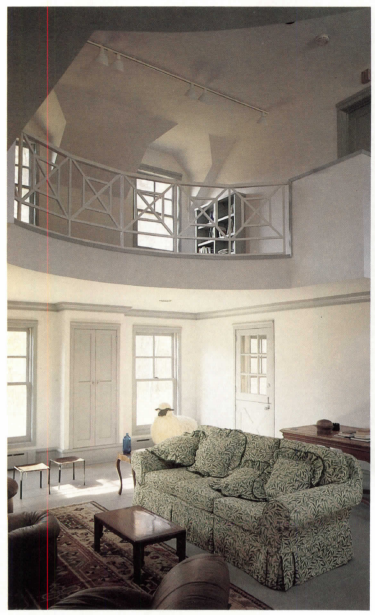






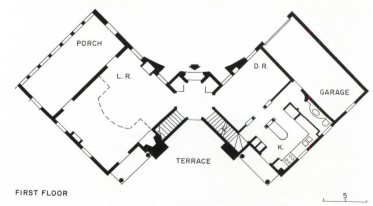
The interiors also reflect a number of Edwardian planning and design favorites, such as the gallery serving as a little sitting space and hallway in the two-story living room (below left). The small foyer treats closets as paneled cupboards; the stairways are paneled with latticework, and one has a framed opening into the dining room (top photo below right), with its built-in china cabinets and buffet. All major rooms are entered

at the corners, which Tigerman feels adds a desired sense of "incompleteness" by giving diagonal vistas towards the opposite corner. The kitchen (opposite) is treated as a sort of inglenook—if one can consider the range as a variant of a chimney breast. It is framed by short columns on capped pedestals, handled with the same gusto shown in the cornice moldings and baseboards.



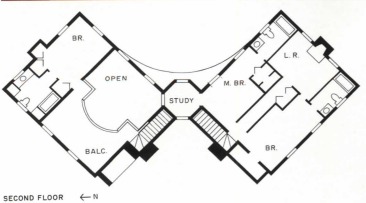






Private Residence Western Connecticut **Architects:** Architects:
Tigerman, Fugman, McCurry
444 N. Wells Street,
Chicago, Illinois 60610
Stanley Tigerman, design;
Robert Fugman, partner-in-charge Engineers:
Ray Bebee (structural);
Chicago Design Consultants
(mechanical/electrical)
General contractor:
Deacon Construction—
Jim Kilbourn, in charge
Photographer:
© Paul Warchol



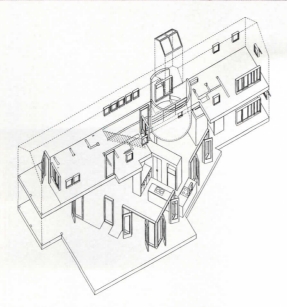












Architects Henry Smith-Miller and Laurie Hawkinson call this frame house "Sticks," to distinguish it from two other residences, of different materials, that with it compose a trio dubbed "The Three Little Pigs." The storybook analogy is intentionally loose: the house named "Bricks" is actually concrete block, what ought to be "Straw" is "Stucco," and one suspects that the unidentified Big Bad Wolf is something fearsomely abstract. The chapters of Smith-Miller + Hawkinson's three-part tale are, as they recently explained them, "investigations of the idea of an architecture formulated by program rather than style. The single-family house is often seen as a paradigm for contemporary thought regarding design, and as such we present these three theoretical exercises, all commissioned by real clients and designed for real sites." Ronnie and Bruce Pardo, the clients for Sticks, had themselves grown impatient with style-obsessed New York architects by the time they approached Smith-Miller + Hawkinson. The Pardos were first attracted by a magazine article about an earlier project by the firm, "A House for Three Generations," because it reflected their own desire for a country home based on the structure of family life-a place to share with their respective parents and two children. This goal was hardly novel, though its very ordinariness made it a fine subject for Smith-Miller + Hawkinson's research into the impact of real-life requirements on ideal prototypes.

The architects customarily express this interaction through analytic drawings which eliminate solid walls and play up deflection and overlay in order to stress a fluid, temporal response to diverse contingencies. Evidence of this design process persists in the final layout of each of the Three Pigs, where skewed axes and divergent or compressed volumes visibly articulate and serve a family's sometimes conflicting demands for individual privacy and community. Reconciliation of that dual imperative is especially obvious at Sticks, where the "extended" Pardo family must inhabit the compact 2,000-square-foot space allowed by a relatively modest budget. Within the self-imposed framework of narrow-span, two-by-four construction, chosen for economy's sake, Smith-Miller + Hawkinson set out to stretch a basic spec builder's kit of parts as far as it could go. The product of their ingenuity goes so far indeed that one might describe it as several houses joined in one. Conceptually, the parti evolved as the intersection of a centralized plan, supplying a common "public" focus, and a bilevel linear scheme, dividing private areas for different generations. Formally, the project took shape as an irregular cross between a Palladian four-square villa and an American shotgun house (or, as one guest described it, a train colliding with a station). From the classical side of this genealogy, Smith-Miller + Hawkinson took the idea of a pivotal rotunda, but pushed their cylindrical center hall off-center (and slightly outdoors) to acknowledge the oblique, variable orientation of their plan. On the other hand, down-home precedent inspired forthright treatment of the structure as a board-sided shed with standard contractor's windows—a low-key foil to all the geometric high jinks and a suitable image for the Pardos' rustic-suburban two-acre site.

On first approaching the house from the north, through the surrounding pine forest, visitors meet a plain if provocative welcome: a long entry facade comes to an abrupt halt at a tall, narrow gable end; tiny windows peer out with self-conscious reserve; barn-red siding shouts its presence amid the green of the pines and the ubiquitous gray-and-white of Hamptons architecture. Closer scrutiny reveals subtly rhythmic fenestration, an intriguing concave cut-out above the front door, and a curious jutting chimney bay that hint at complexity and contradiction lurking in the undecorated shed. Just around the corner, away from the driveway and the neighbors, the house literally expands and figuratively relaxes, thrusting decks and porches into a clearing to catch the sun. Though Sticks stands up solidly enough as a livable weekend home, the practiced eye can still appreciate where the huffs and puffs of theory have left their mark. *D. B.*





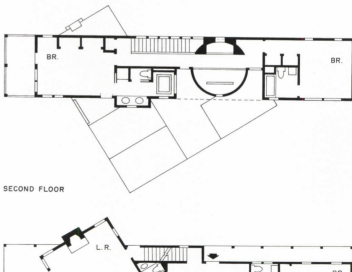




The skylit rotunda is at once a hinge and the center of gravity in a multidirectional plan (top left and opposite). This is also one of the few places inside the house where the interplay of centroidal and longitudinal plans is actually perceptible. A pivoting shoji screen at the base of the drum defines a foyer and breakfast room without interrupting the geometry of the cylindrical shaft. Adjacent to a ground-floor grandparents' suite, the breakfast room is a focal meeting place for all three generations. While not the sort of furniture in which to dandle a baby, Rietveld chairs and other modern classics comport with the geometric clarity of their surroundings. The living-room hearth (left center) likewise reflects Smith-Miller + Hawkinson's delight in basic solids and voids: "Everyman architecture," Smith-Miller calls it.

Pardo House East Hampton, New York Owners: Ronnie and Bruce Pardo **Architects:** Smith-Miller + Hawkinson, Architects 305 Canal Street New York City 10013 Henry Smith-Miller, Laurie Hawkinson, Anna K. Thorsdottir, Craig Konyk, design team **Engineers:** Severud-Szegezdy (structural); C. Marzot & Associates (hvac); A. Szewczuk (plumbing); Edgar Cortez (electrical) Landscape architect:

The Office of Pat Debellis Cabinetry: Materials Design Workshop General contractor: George Kfoury, Artisan Associates Photographer: © Paul Warchol





Her life for art

Bjornson House/Stu<mark>d</mark>io Venice, California Arata Isozaki & Associates, Architects

I was thankful that I'd worn clean socks the morning I visited Teresa Bjornson's house in Venice, California, because the owner wouldn't let me in until I'd removed my shoes. She made the request in a pleasant but unapologetic tone, then pointed to a sign on the door bearing the signature, faux-naive style of its artist, David Hockney, and reading, sure enough, "No Shoes." After abandoning my alligator loafers, I was allowed to cross the threshold—only to be greeted by a half-filled, castiron bathtub on the left and a motorcycle with a train of neon exhaust on the right. In one of my characteristic flashes of insight, I realized that, Mercedes-Benz in the parking court notwithstanding, this was not going to be just another RECORD house call.

"She is a very special person," observes a smiling Arata Isozaki, who met Bjornson in 1981 while he was in Los Angeles to be interviewed for the city's new Museum of Contemporary Art (MOCA). The Japanese architect is referring, of course, to his client's somewhat eccentric habits (such as sleeping on a table rather than in a bed, to name but one), but, more importantly, to her passion for art. A former Merce Cunningham dancer, the now 38-year-old entrepreneur is a seasoned exhibition organizer and an indefatigable collector (the bathtub is actually Robert Rauschenberg's "For Aqua," the motorcycle, Mario Merz's "Accelerazione Motocicletta"). The art maven found a kindred spirit in her architect, whose wife, Aiko Miyawaki, is a sculptor, and whose portfolio brims with poetic accommodations for paintings and sculpture. In addition to the now-completed MOCA, Isozaki has designed the Okanoyama Graphic Art Museum and the Kitakyushu City Museum of Art in Japan. Though Bjornson's project was less grand than these, Isozaki was intrigued with her two-part commission: she wanted a house for herself in Santa Monica and a studio/residence for "visiting artists" in neighboring Venice. Bjornson's priorities being what they were, it is not surprising that she put Isozaki's barrel-vaulted house design on hold until the Venice project could be realized.

Bjornson may be a tireless supporter of the arts, but a Medici (or a deMenil) she is not. Her \$500,000 budget and 3,200-square-foot program suggested restraint, and Isozaki understood. He also understood that the artist end-users would prefer clean, open space, that wouldn't distract from the creative process, over an intrusive esthetic that might. Dubbing his solution a "simple, volumetric study," he, in effect, erected a loft which he then attached to a mini-house. The studio/loft is a luminous double cube—measuring 25 by 50 by 25 feet—whose corners have been sheared off and infilled with glass (opposite, and roofscape from the beach, below). White walls, wood floors, and as much natural light as Southern California has to offer are the great room's only ornament—save, of course, for the art. The minimal residential program was satisfied by another cube-and-a-half to the south (elevation page 142): the full cube houses the garage and a second-story bedroom, bath, and kitchen; the half, the ground-floor entry and lavatory and a second-floor dining room. But as yet, not a single artist has moved into the studio. After poring over Isozaki's plans for her Santa Monica house, Bjornson decided that her site "isn't good enough," and moved to Venice until she finds the perfect property. In the meantime, however, she has purchased 160 acres in the Mojave Desert, and invited, you guessed it, Isozaki to do the honors. C. K. G.

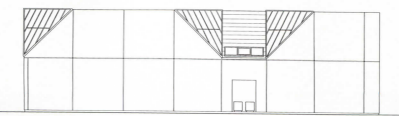




Despite its ramshackle appearance, Venice, California, is actually a showcase of avant-garde contemporary architecture. Frank Gehry, Hodgetts and Mangurian, Mayne and Rotondi, and Frederick Fisher have all built houses here, and now Arata Isozaki makes his debut in the funky, beach-side community. If there's a quasi-competitive spirit among the "local" talent, it did not infect the Japanese architect. The artist's studio and residence Isozaki designed for Teresa Bjornson is a model of unassuming modesty (right and below). Quite simply, the program called for as much space as the budget would buy, and Isozaki obliged by erecting an economical, wood-frame-and-stucco box that fills as much of the 30- by 130-foot site as the local building code allowed. Slicing off the box's corners not only satisfied the client's request for natural light, but also created-"accidentally," according to the architect—a traditional gable facade for the north elevation (opposite). Although Bjornson enjoys the anything-goes spirit of Venice, caution, she felt, was nonetheless advised: "There's always somebody around trying to tell you their life story." To ensure that they don't, Isozaki wrapped her site with a protective wall. Visitors are buzzed in through an electronic security door in the parking court wall on the south (plan page 115), and then snake along an unforgivingly narrow passageway to an almosthidden entrance on the east. The only problem with the oblique entry sequence is that some people can't make it down the slender corridor. For Bjornson's full-figured guests, however, there is the north sculpture court entrance, where Klaus Rinka's stainless-steel water table and galvanized-steel four-legged table stand watch at the "back" door.





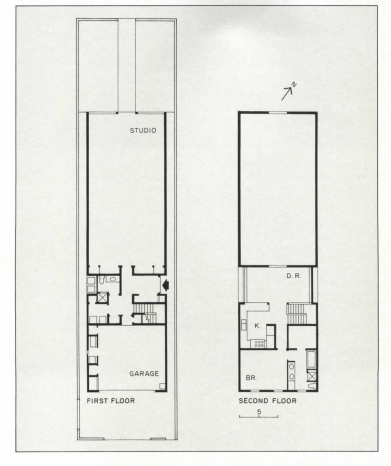








"I wanted one beautiful, spacious room with harmonious proportions and fantastic light, "recalls art lover Teresa Bjornson, who got it (left and opposite). The 1,250-square-foot studio with a 25-foot-high ceiling that fulfills Isozaki's client's request is being used at present as a gallery for select pieces from Bjornson's remarkable collection. As soon as she builds her also-Isozaki-designed houses in the Mojave Desert and in Santa Monica, the room with harmonious proportions and fantastic light will be emptied of paintings and sculptures and begin to serve its intended function as a working studio for visiting artists. At present, the great space is a living room (more or less). While its residential amenities are few, the owner does have a beautiful conference table from which to survey Sam Francis's 1967 "Permanent Water" (the large canvas at left in photo opposite), Robert Therrien's silver-plated "Untitled" (the three-tiered snowman in the middle of the room), Robert Rauschenberg's "For Aqua" (the bathtub), Mario Merz's "Accelerazione Motocicletta" (the motorcycle), Ed Ruscha's "90% Devil 10% Angel" (the narrow red canvas in photo opposite) and "SEX" (the blue canvas at left in photo left), and, not incidentally, David Hockney's "No Shoes" sign on the door.







If minimal, the residential portion of Teresa Bjornson's studio/ residence in Venice is nonetheless adequate. Like the adjacent studio (plans and photos previous page), the living zone relies on the owner's art for ornament (opposite), and on architect Isozaki's sculptural way with volumes for character. At with volumes for character. At present, Bjornson sleeps on a high table under Andy Warhol's acrylic-on-canvas-with-silkscreen "Female Torso Triptych" (at right in photo opposite). Not just any table, Bjornson's bed, however. Like the dining and conference tables, it was designed by sculptor Klaus Rinka and crafted by Getty Myseym and crafted by Getty Museum artisan Ronald Bennett.

Bjornson House/Studio Venice, California Owner: Teresa Bjornson Architect: Arata Isozaki & Associates 6-17, Akasaka 9-Chome Minato-ku, Tokyo JapanArata Isozaki, architect-in-charge Engineer:
Dimitri Vergun (structural)
General contractor:
Ramfer, Inc.—Kemal Ramezani Photographer: © Timothy Hursley



New products: Kitchens

1. Kitchen tree

For architects facing the problem of how to design the tiny apartment kitchen, Global Furniture may offer the solution. The demountable *Kitchen Tree*, manufactured in West Germany by Tecta, incorporates a granite cooktop, sink, wood chopping board, shelving, utensil holders, and a dishcloth rack that are attached to a 76-in.-high stainless-steel utilities' column. All the accessories can be customized in a variety of finishes, and adjusted in height and direction to suit the user's needs. Global Furniture, New York City. *Write 300 on reader service card*

2. Cooker

The legendary British Aga cookera favorite of professional cooks and such luminaries as Paul McCartney, John Updike, and Princess Diana is now available in the U.S Designed in the early 1920s by a Swedish Nobel Prize winner, Dr. Gustaf Dalen, it works on the principle of stored heat. Constant heat levels at different temperatures are simultaneously maintained in its roasting, baking, simmering, and warming ovens, which are vented to an outside flue. The custom-assembled cooker is fueled by gas or coal, and is offered in seven baked-enamel colors. Aga, Stowe, Vt. Write 301 on reader service card

3. Italian kitchen

The Gres kitchen is designed by the Venetian architect, Roberto Pamio, and manufactured in Italy by Arclinea. The sleek components include rounded safety edges on all the cabinet doors, the drawers, and the white ceramic tiles that cover the countertops and shelves. A lighting fixture runs the length of the hanging cabinets to provide direct illumination over the work surfaces. Accessories such as a retracting iron, sliding knife holder, paper towel holder, and spice drawer can be installed on a track system underneath the cabinets. IPI, Long Island City, N. Y. Write 302 on reader service card

4. Mixer

The KV1 single-control kitchen/bar mixer (shown with sink Model 124) is part of the manufacturer's brass Sanitary Fittings series. Designed by the Danish architect, Arne Jacobsen, and selected by the Museum of Modern Art for its design collection, the mixer features a double swivel spout that allows the direction of the water flow to be easily adjusted. It is compatible with American plumbing standards and is available in 10 epoxy finishes, polished brass, and chrome. Kroin, Inc., Cambridge, Mass. Write 303 on reader service card

5. Tile

Dish Is It specializes in handpainted, customized ceramic tiles such as Sahara, the speckled pattern installed in last year's San Francisco Decorator's Showcase kitchen designed by Dan Phipps (shown). Tile patterns can be specified in any combination of 70 standard colors, and in matte and gloss finishes. Matte floor tiles are also available, and the firm provides consultation for custom designs. Dish Is It, San Francisco. Write 304 on reader service card

6. Italian tiles

This selection of 18 patterns from 9 manufacturers illustrates the diversity of Italian-made ceramic tiles now offered in the U. S. Included are geometric patterned, mottled, terrazzo-like, and textured tiles from Campeginese, L'Astoria, Gubbio, Artcolor, Gabbianelli, Toscana, Metroquadro, La Faenza, and Sant'Agostino. Italian Tile Center, New York City.

Write 305 on reader service card

7. Laminates

The manufacturer has introduced six new patterned and woodgrained, high-pressure laminates that are designed to coordinate with the manufacturer's Color Grid and Color Trends collection of solid colors. Included in this new line are American Granite, intended to simulate real stone, and Papercraft, meant to resemble fine, handmade paper with visible fibers. Dust (shown) features a grainy, sandlike surface in both matte and polished finishes. Formica Corp., Wayne, N. J. D. K. D Write 306 on reader service card















New products: Bathrooms

1. Sink

Furniture designer David Zelman intended this bathroom sink to look like a metal sculpture, since it is located on the wall of a New York City apartment that is visible from the living room. The custom-built stainless-steel basin, brass fittings, and copper piping supported by steel brackets evoke a raw, industrial appearance that reflects the designer's approach to furniture and household objects. David Zelman Designs, New York City. Write 307 on reader service card

2. Pedestal sink

This 36-in.-wide, 24-in.-deep, wallmounted marble counter with sink stands 30 inches off the floor. The pedestal lavatory is part of Kohler's new traditional line called Console Tables. A variety of leg styles fittings, faucets, colors, and finishes are available; marble, vitreous china, or granite-like synthetic tops can be specified. Over 30,000 design combinations are possible, according to the manufacturer. Kohler Co., Kohler, Wis. Write 308 on reader service card

3. Faucet

The Luxembourg Collection has been introduced as part of the manufacturer's seven new lines of European-styled faucets. The single-handle, washerless faucet is constructed of brass, and is available in chrome, white, and red finishes. It features a replaceable cartridge system for low maintenance and easy repair. Moen, Elyria, Ohio. Write 309 on reader service card

4. Mirror

Designed by Rodney Kinsman for Bieffeplast, Specchio Due is now distributed in the U.S. by Gullans International. The unit's small, 25-in.-dia component features a magnifying glass on one side that rotates 360 deg on itself and swivels to either side of the larger, 55-in.diameter wall mirror. The frame is available in chrome, black or white. Gullans International, Long Island City, N. Y. Write 310 on reader service card

The Coriandoli series of faucets and fittings from Watercolors is now available in black, beige, blue, and polished gold finishes, in addition to white, red, yellow, and polished chrome. The line includes a single-hole basin mixer with swivel spout and pop-up waste (shown). In addition to this Italian-designed series, the company now offers a reproduction line of solid brass antique fittings and faucets imported from England. Watercolors, Garrison, N. Y. Write 311 on reader service card

6. Bathroom

The manufacturer offers a complete range of ceramic fixtures, tiles, and accessories in coordinated colors and designs for the bathroom. The Toboga group (shown) comprises glazed, nonvitreous tiles, a onepiece toilet and a bidet in 12 matte and glossy colors, and accessories, including a toilet paper/brush holder, towel bar, mirror, and shelf. Villeroy & Boch, Pine Brook, N. J. Write 312 on reader service card

7. Accessories

The Celada series features pegs for clothes and towels in hand-beveled crystal glass and chrome-plated brass that measure 4 3/4 in.diameter, 4 in.-high, and 3 1/4 in.deep. Included in the series are a smaller peg, wall sconce, towel bar, toilet paper holder, and toilet brush holder. Interna Designs, Chicago, Ill.

Write 313 on reader service card

8. Bathtub

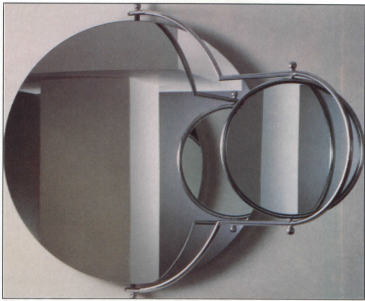
The Warren Platner-designed Sensorium tub with Ambiance 2500 microprocessor control system boasts a variety of electronic and telecommunications options. A handheld remote automatically controls the water temperature, whirlpool speed, room lights, television, stereo, and security system intercom. American Standard, Inc., Piscataway, N. J. Write 314 on reader service card

The Excalibur line of rectilinear fittings, faucets, and accessories is now offered in a combination of polished brass with satin chrome or completely finished in polished chrome. Bathroom Jewelry, Los Angeles. D. K. D. Write 315 on reader service card





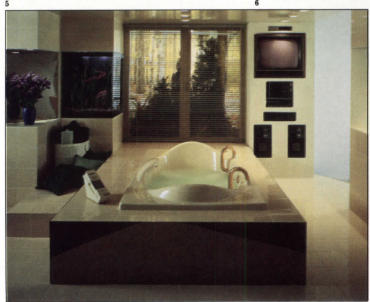




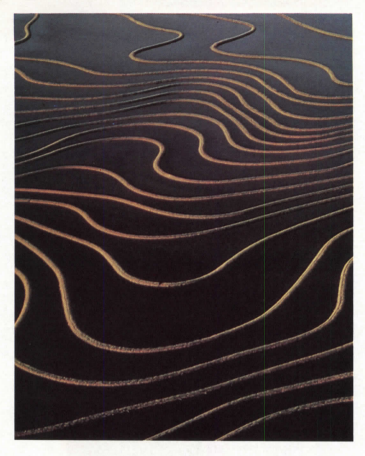












What do you see?

At first, in your mind's eye, you begin to imagine just how a structure might look. Shape. Color. Detail. But, sometimes, traditional building materials inhibit your concept.

Now look again. What you see is really a rice field with contoured levels.

At first glance, many exterior insulation and finish manufacturers may appear to offer the same thing. But look closely. Get the entire picture. You'll soon see why Senergy product quality and service commitment are no illusion. Look again at your concept. Chances are, Senergy wall systems could provide the design freedom you want.

For a new perspective about Senergy Inc. please contact Bob Olson, Vice President, at 1367 Elmwood Avenue, Cranston, Rhode Island 02910, or call 1-800-221-WALL.



The ability to see things differently

Circle 57 on inquiry card

Franke Prestige. The original.



Franke, Inc. Kitchen Systems Division Box 428 Hatfield, PA 19440

Circle 59 on inquiry card

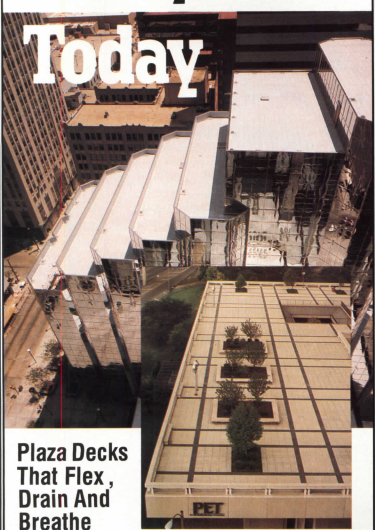
Quality



Kitchen Sinks Faucets Accessories

Design

Step Onto The Next Century...



Terra



Extremely Durable Concrete Pavers... Terr-adjust Leveling Pedestals... Terrings...Top Quality Components That Are Guaranteed As A System.



A One Source · Complete System

from the "things-that-last" people...



P. O. BOX 1520 • WAUSAU, WI 54402-1520 • 715/359-3121

NATIONAL WATS: 1-800-992-8728

Circle 60 on inquiry card

Product literature



Kitchen and bath faucets Written for both specifier and homeowner, the full-line *Valley* faucet catalog includes color photographs of each kitchen, bar, and bath plumbing product. Performance, installation, and warranty information is given.

U. S. Brass, Plano, Tex. Write 400 on reader service card



Thermostats/air cleaners

A 28-page catalog describes 21 products designed specifically for residential and high-efficiency heating/cooling equipment. Indoor air-quality products include electronic air cleaners and media air filters. Energy-saving, comfort, and convenience features are explained. Honeywell Inc., Golden Valley, Minn. Write 401 on reader service card



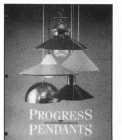
Residential roofing

All of this manufacturer's residential roofing products are presented in a 16-page color catalog. The extra dimensioning added to the Timberline shingle is illustrated; roofs intended for the particular climate requirements of different regions are explained. GAF Building Materials Corp., Wayne, N. J.
Write 402 on reader service card



Roof windows and skylights

Residential applications of operating roof windows and fixed skylights are pictured in a color, 28-page catalog. Product-selection factors, installation details, glazing options, and light and ventilation characteristics are given for all Velux windows. Velux-America Inc., Greenwood, S. C. Write 403 on reader service card



Pendant lighting

Eleven cord and chain-hung pendant lighting fixtures for the home are introduced in a 16-page color brochure. Styles range from the gas-lamp look of the Victoria Station fixture to a high-tech Pulldown Phantasy, complete with wire cage. Progress Lighting, Philadelphia. Write 404 on reader service card



Locks

Entrance and passage locksets, latches, and deadbolt locks for residential and multifamily applications are covered in a 22page lock selection guide. Security, appearance, and durability characteristics of each product are explained. Schlage Lock Co., San Francisco. Write 405 on reader service card



Bath cabinets

A full range of built-in and surfacemounted mirrored bath cabinets and coordinating lighting is illustrated in a color catalog from Broan. Cabinets in colors to match Kohler plumbing fixtures are introduced. Broan Mfg. Co., Inc., Hartford, Wis.

Write 406 on reader service card



Ceramic tile

This manufacturer's most recent catalog contains 32 pages of photographs showing on-site tile applications, and color charts of each product line. Florida Tile Div., Sikes Corp., Lakeland, Fla. Write 407 on reader service card



Kitchen and bath cabinets

Cabinets, accessories, shelving, and storage components for kitchen, bath, and other areas of the house are shown in a 16-page color catalog. Cabinets in several woods and melamine laminate range in style from concealed-hinge European to Country. Merillat Industries, Adrian, Mich. Write 408 on reader service card



Interior paints

Sample card holds color chips of all basic shades of Regal AquaPearl interior paint, higher in luster than eggshell finish, but softer than semigloss paint. Said to have a pearl-like sheen, the latex paint is particularly suited for kitchen and bath walls over any interior substrate. Benjamin Moore & Co., Montvale, N. J. Write 409 on reader service card



Decorative tiles

Color folder highlights an in-stock and custom-design collection of ceramic and terra cotta tiles and accessories, both imported and domestic. Included are handdecorated tile products for use on floors, walls, and counter surfaces in many residential and contract applications. Country Floors, Inc., New York City. Write 410 on reader service card



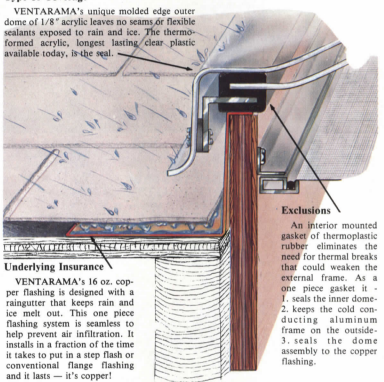
Window blinds

A color chart displays all 158 colors, wood grains, metallics, and patterns of Bali micro- and mini- window blinds. Included are 26 new colors in a collection designed by Jack Lowery & Associates. Carey McFall Corp., Montgomery, Pa. Write 411 on reader service card

Skylight Insurance

with no fine print just fine lines and fine design from Ventarama!!

Type of Coverage

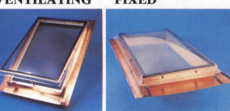


On pitched roofs, on flat roofs, as a roof window or a skylight - VENTARAMA gives you the insurance you need.

VENTILATING



MOTORIZED



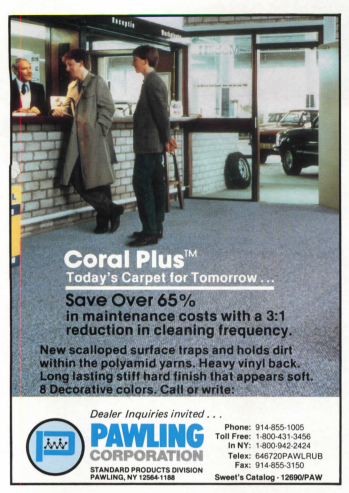




140 Cantiague Rock Road Hicksville, New York 11801 Dept. AR47 • 516-931-0202



Circle 61 on inquiry card



Circle 62 on inquiry card

1098 Huff Road, N.W. Atlanta, Georgia 30318 (404) 351-7016



Benchmark quality, handcrafted from Honduras Mahogany. Color brochure available.

Wholesale only to the design trade.

Circle 63 on inquiry card

Product literature continued



Wood-framed windows and doors A 63-page full-color catalog shows all Andersen windows and patio doors. Products include doublehung, angle bay and circle top windows, sliding doors, and energyefficient glazing components for residential, multifamily and commercial buildings. Andersen Corp., Bayport, Minn. Write 412 on reader service card



Saunas and steam rooms

Pre-cut and modular saunas constructed of western red cedar are shown in a 12-page catalog on Amerec residential saunas. Sauna accessories include doors, lights, seating components, and electrical controls; steam-bath equipment is also featured. Nasscor, Inc., Bellevue, Wash. Write 413 on reader service card



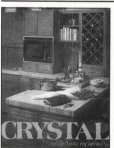
Residential paints

Two color cards introduce Heritage Colors Collection II, said to contain surface and accent colors for the entire spectrum of Americana in architecture and design. These traditional colors are available in many of this manufacturers' interior and exterior paint products. Sherwin-Williams, Cleveland. Write 414 on reader service card



Lavatory basin

A product data sheet on the Designer Line shows round and oval "Eurostyle" porcelain-enamelover-steel basins in place with Arwa single-shank faucets. Custom shapes and colors are also available, with either brass or chrome fittings. Luwa Corp., Charlotte, N. C. Write 415 on reader service card



Residential casework

A fold-out poster highlights the range of design and convenience features offered by Crystal cabinets. Both traditional and modern styles are included, in five price ranges. Drawings give dimensional data on all base and wall cabinets, furniture, and accessories. Crystal Cabinet Works, Inc., Princeton, Minn. Write 416 on reader service card



China lavatories

Drop-in and pedestal lavatories in a number of sculptural shapes are shown in a 12-page catalog. Over 40 vitreous china colors, as well as burnished gold and platinum finishes, are available. The Signature Series of hand-painted basins, in either custom or to-match designs, is featured. American China, Inc., Phoenix, Ariz. Write 417 on reader service card

For more information, write item numbers on Reader Service Card



Roof tiles

Color folder features several types of residential roofing products, from a Mission-style barrel profile to the cottage look of a shake roof tile. The recently introduced Signature tile is described; its computerized color blending is said to insure that no two tiles will ever be exactly alike. Monier Roof Tile, Orange, Calif.

Write 418 on reader service card



Decorative laminate

A 6-page brochure on Solicor explains how the solid-color laminate product reduces the visibility of nicks and scratches, and allows for engraving, color sandwiching, and angle beveling. All 109 Color Quest shades in the Solicor line are illustrated. Wilsonart, Temple, Tex. Write 419 on reader service card



Ceramic tile

An 8-page color catalog shows floor, wall, and decorative tiles in actual room installations. A total of 67 accent tiles, including blue and white Delft patterns, are illustrated, as well as solid color tiles in eight different shapes. Wenczel Tile Co., Trenton, N. Ĵ.

Write 420 on reader service card



Fire-treated cedar roofing

Residential and commercial uses of red cedar roofing shingles and shakes are illustrated in a color folder. Flame- and weather-test procedures for Class C, B, and A cedar roofs are explained. Red Cedar Shingle & Handsplit Shake Bureau, Bellevue, Wash. Write 421 on reader service card



Aluminum-framed windows

StarKrest insulated windows including single-hung, tilt-sash, horizontal sliders, picture windows, and custom designs, are described in a four-page color brochure. Rough and actual dimensions are given for each product. Krestmark Industries, Lewisville, Tex. Write 422 on reader service card



Faucets

A color folder introduces a Midnight Pearl black finish, now offered on a full line of decorative kitchen, bath, and specialty faucets. Escutcheons, knobs, and lever handles may be specified in white porcelain. The Chicago Faucet Co., Des Plaines, Ill.

Write 423 on reader service card

Can you define a gazebo? Then design a gazebo ...and win a couple of thousand dollars.

At the risk of sounding like Ed McMahon, I'd like to present you with a check for \$2,000. And the promise that Vermont Creations Inc., of Arlington, Vermont, will try to construct your personally designed, award-winning gazebo, if it's buildable.

That's right. This is my firstever Vermont Structural Slate Company "Design a Gazebo Con- "This is not a gazebo." test." The jury will choose the

designs they think are most fun and award the following prizes:

- 1st prize \$2,000 and Vermont Creations will build your gazebo
- 2nd prize \$1,000
- **3rd prize \$500**
- 8 runner-up prizes \$200 each.

Because I'm such a nice guy



"Vermont has only two seasons, winter and July."

...and I'm anxious to get a lot of entries, you can enter as many times as you want. (\$5.99 fee for each entry) What's more, your design need not call for slate in the building materials. (This isn't the kind of competition where you have to design a fireplace using plywood.) In fact, the use of slate will get you no brownie points.

I am a stickler for deadlines though, so please remember I must have your entry no earlier than October 1, 1987 and no later than October 26, 1987.

Entries will be juried on October 30, 1987 by, well, I don't know who yet, but they'll be exciting and different, and I'll let you know in my next ad. Watch for it.

So send for your application today.

Contest Rules

- $\hbox{\bf 1} \bullet \hbox{Open to any person who reads this ad except Vermont Structural Slate} \\ \hbox{\bf Company employees, suppliers, agencies and their families}.$
- Design entries may be as simple or complex as you desire.
- The design need not be an actual project. Existing, future or hypothetical projects are quite acceptable.
- There are no specific requirements for design entries except that models and plans must be mailable. Any materials or techniques that you prefer will
- 5. The majority decision of the panel of judges will be final.
- 6. All entries must be accompanied by a "Vermont Structural Slate Company" Official Entry Blank.
- 7. All entries must be received between October 1 and October 26, 1987.
- You may enter as many times as you like. There are no limitations on number of entries.
- **9**. If it isn't fun, don't do it.

To get your application write to me, Bill Markcrow, at:

ERMONT STRUCTURAL SLATE COMPANY

Fair Haven, VT 05743

Or give me a call at: 1-800-343-1900.

Q.THE SOLUTION? A. OUR SELECTION! DesignerTube KolorTube Check one or more. a. Brass b. Chrome c. DesignerTube Ship 'N Out d. KolorTube offers design options e. Fabrication no one else can. We have everything you expect and much more . . . It's all there in our NEW 64 page color catalog. 8 Charles St., Pawling, NY 12564 Write or Call NOW! **MORE CHOICES** Toll Free 800-431-8242 THAN ANYONE ELSE! In NYS Call Collect 914-855-5947

Circle 64 on inquiry card



Circle 65 on inquiry card

Product literature continued



Roof windows

A color brochure includes photos and full product data on the Barra Lift and Slide roof window, which can be opened vertically to any position up to 90 degrees. The window slides to about 75 percent of the width of the opening. Barra Corp. of America Inc., West Caldwell, N. J. Write 424 on reader service card



Wood projects

One of a series of Outdoor Living Plan Sheets for do-it-yourself home projects, the 8-page booklet explains how to build an outdoor post lamp. Text and drawings describe construction details of the louveredwood pole light, suggested for deck, patio, and walkway illumination. Western Wood Products Assn., Portland, Ore.

Write 425 on reader service card



Decorative hardware

Cast acrylic and simulated granite used with brass components make up the Acrymet line of decorative hardware and bathroom accessories illustrated in a 6-page color brochure. Included are door and cabinet hardware, towel bars, shelves, rings, hooks, and tissue holders. Acrymet Industries, Long Island City, N. Y. Write 426 on reader service card



Mirrors

A 30-page color catalog covers a full line of framed mirrors, mirror doors, and other residential glass products shown in room settings. New styles include beveled-edge and gold-framed mirrors; blacklacquered and hand-painted framed units; and mirror strips. Binswanger Mirror Products. Memphis, Tenn. Write 427 on reader service card



Bath accessory

Illustrated folder describes a line of wall- and floor-mounted towel warmers from England. Electrically or hot-water heated, towel bars come in gold-tone, brass, or chrome finishes. Myson, Inc., Falmouth, Va. Write 428 on reader service card



Track lighting

Trac-Master fixtures for residential, retail, and commercial lighting are presented in a 48-page catalog. All track types, connectors, and light heads are illustrated; portable display lights and architectural uplights are included. Juno Lighting, Inc., Des Plaines, Ill. Write 429 on reader service card

For more information, write item numbers on Reader Service Card



Vinyl windows and doors

A 16-page full-line catalog presents rigid vinyl products for residential and commercial buildings. Integrally colored *Vinyline* windows and doors will never need painting; products include single-and double-hung windows, arch top and bow units, and rolling patio doors. Vinyline, Oakland, N. J. *Write 430 on reader service card*



Wood stains

Sample card displays all colors available in two exterior wood stains: a semitransparent oil-base product, especially suitable for areas that receive a great amount of weathering; and a solid-color acrylic stain for exterior woods, said to preserve a rustic appearance. Finnaren & Haley, Inc., Ardmore, Pa.

Write 431 on reader service card



Roofing slate

A four-page capabilities brochure illustrates four standard slate colors: semiweathering gray-green; dark purple; unfading green; and mottled green and purple. Slate quarrying and splitting techniques are explained. Evergreen Slate Co., Inc., Granville, N. Y. Write 432 on reader service card



Stainless-steel sinks

Color brochure on the Gourmet Collection includes single-,double-, and triple-bowl stainless-steel kitchen sinks, some with ribbed drainboards. Sink drains are placed off-center in the rear for easy draining. Faucets and accessories are also shown. Elkay Mfg. Co., Oak Brook, Ill. Write 433 on reader service card



Rain-carrying systems

An illustrated booklet presents soffit, fascia, and rain-carrying systems in detail. Included is information on edgings, trims, and accessories available for both systems. Nichols-Homeshield, Aurora, Ill. Write 434 on reader service card





Laminate shingles

The 30 Plus 10 warranty, offered on the Prestique Plus fiberglass shingle roof, is explained in a 12-page catalog. All Elk shingle products are illustrated in residential, multifamily, and commercial applications. Wind- and fire-resistance test results are given. Elk Corp., Dallas. Write 435 on reader service card



Turn the everyday into the dramatic with Casa.

The Casa[™] collection of faucets from Moen International[™] brings affordable style to your kitchen and bath. Choose elegant designs and Moen reliability in a variety of finishes, including chrome and Deco-White.[™]





For more information on Moen International, call 1-800-321-8809 or (in Ohio) 1-216-323-3341.

Excellence in Concrete Design

Concrete Building Awards

Judges select six concrete buildings in North America



Awards Jury. This year's winning projects were selected by jurors (left to right) Harold Roth, partner of Roth and Moore Architects, New Haven, Conn.; Paul M. Sachner, senior editor of Architectural Record, New York City; Susana Torre, partner in charge of design at Wank Adams Slavin Associates, New York City; and William J. LeMessurier, principal structural engineer for LeMessurier Consultants, Cambridge, Mass.

Architects honored for outstanding design

The Portland Cement Association and the Canadian Portland Cement Association have announced the winners of the 1986 Concrete Building Awards competition. An Award of Excellence has been presented for each of the six buildings chosen from 98 entries.

John P. Gleason, PCA president, said, "We're proud to honor these professionals and firms responsible for the design of the Award of Excellence buildings. Congratulations to the teams of engineers, contractors, suppliers, developers, and owners who make the designs a reality. And many thanks to the judges for contributing their time and knowledge."



Lee A. Polisano (left), senior designer/project manager; Christopher Keeny, designer; A. Eugene Kohn, partner in charge, of Kohn Pedersen Fox Associates PC, New York, N.Y., for: the Tabor Center Office Towers, Denver, Colo.

This firm of 200 architects and planners was founded on the philosophy of design excellence, sensitivity to site, context, and the unique concerns of each client. With a growing reputation in the United States and abroad, the firm has expertise in corporate and bank headquarters, office and high rise buildings, mixed use, hotels, master planning, and feasibility studies. Recipient of many awards.



Henry D. Hom (left), project architect, and Edward M. Tower, designer, Daniel, Mann, Johnson, & Mendenhall, San Francisco, California, for: Roundhouse Plaza, San Francisco, California.

Daniel, Mann, Johnson, & Mendenhall (DMJM), consistently ranked as one of the nation's leading multidisciplinary architecture, engineering, planning, and construction management consulting firms, is headquartered in Los Angeles with two dozen offices worldwide. Since its founding in 1946, DMJM has completed assignments exceeding \$20 billion in construction value.



Adi Mistri (left) and Richard Grubbs, project architects; Howard Neumann, project manager; and Philip Shive, director of architecture of J. N. Pease Associates, Charlotte, N.C., for: Charlotte-Mecklenburg Government Center Garage.

Founded in 1938, J. N. Pease Associates is a 120-person architectural-engineering-planning firm with headquarters in Charlotte, North Carolina, and an office in Research Triangle Park, North Carolina. Major projects include Mecklenburg County Criminal Courts Building and Intake Center, the 800,000 sq ft Duke Power Electric Center, North Carolina Center for Public Television, North Carolina Biotechnology Center, new facilities for Underwriters Laboratories, North Carolina Central Prison, and the Charles River Laboratories.



Alan Maples (left), designer and project architect, and Ron Nelson, partner in charge, of Thompson Berwick Pratt & Partners, Vancouver, B.C., for: Pulp and Paper Research Institute of Canada, Vancouver, B.C.

TBP is among Canada's oldest architectural firms, with over 75 years experience in every field of building design and community planning. The firm has designed and built a multitude of projects from one-room schools to resort complexes while spanning the generations between the Age of Steam and the Age of Microchip. TBP architecture balances innovative design with a respect for regional context and tradition.



Theodore Long (left), project architect, and E. San Martin, joint venture project director; New York City, for: North River Water Pollution Control Project, Advanced Preliminary Treatment Plant, New York City.

The North River Plant was designed by the joint venture of Gibbs & Hill, Inc.; Tippetts-Abbett-McCarthy-Stratton; and Feld, Kaminetzky & Cohen, PC. Principal design functions of each of the joint venture firms were Gibbs & Hill, Inc.—process mechanical and electrical; Tippetts-Abbett-McCarthy-Stratton—architectural, structural, HVAC, and utilities; and Feld, Kaminetzky & Cohen, PC.—structural.



John A. Coons (left), senior associate, and John R. Orcutt, principal, of Sasaki Associates, Watertown, Mass., for: Charleston Waterfront Garages, Charleston, S.C.

The 275 professional and technical personnel of Sasaki Associates provide planning, architecture, landscape architecture, civil engineering, environmental services, interior design, and graphic design to national and international clients. Projects include office and commercial mixed use facilities, urban and waterfront developments, largescale resort and residential communities, and college and university campuses.

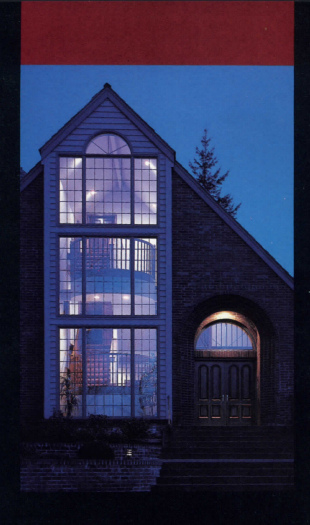
Write for information about the 1988 Concrete Building Awards competition.

See Architectural Record, January 1987, page 44, for a description of the current winning buildings.

Also write for a free copy of PCA's publications catalog.

Concrete Building Awards PORTLAND CEMENT ASSOCIATION 5420 Old Orchard Road Skokie, Illinois 60077-4321 Circle 67 on inquiry card





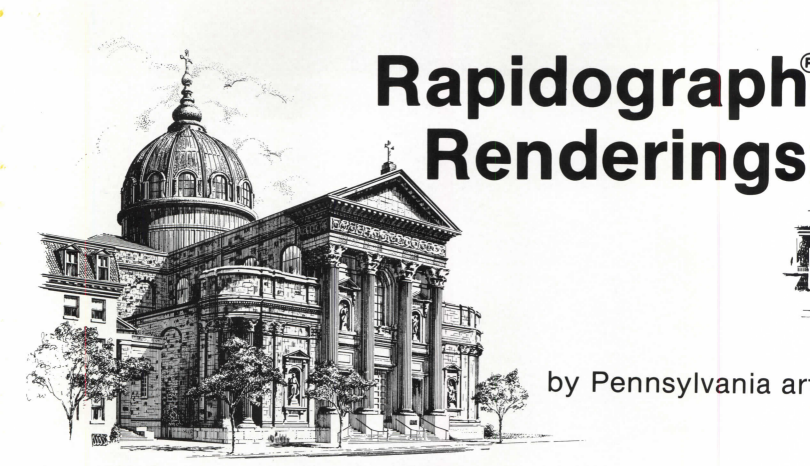
Imagine

4,000 Window Designs.
Equally Remarkable.
Equally Suited To Their Uses.



Call 1-800-821-1016 to receive detailed full-color product literature and dealer information.

Circle 68 on inquiry card



A keen eye for detail and a deft hand for expression provide Joseph Voelker of Springfield, Pa., with a mastery of pen-and-ink rendering of his subjects — particularly architectural subjects. Artist Voelker's pen is the Rapidograph® technical pen with tubular nibs that allow the artist to stroke in virtually any direction on the drawing surface, much the same way a pencil is used. This is the great advantage of the Rapidograph® pen over conventional

pens, such as the crow quill and fountain pen which, for the most part, cannot be stroked up —against a paper grain.

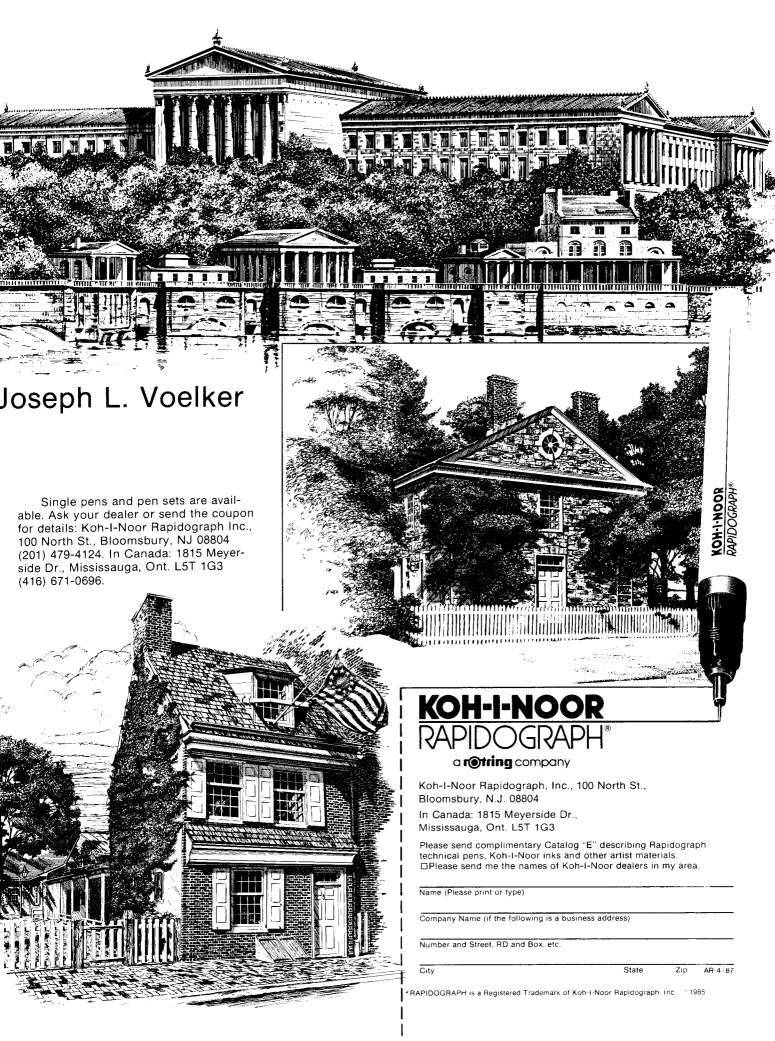
This versatility of movement in penand-ink drawing contributes to faster completion of drawings, which might account for artist Voelker's prolific nature: In addition to his commerical and graphic arts output, he has created a series of fine-art drawings of famous and historical landmarks in and around the environs of Philadelphia, of which these illustrations are only a few.

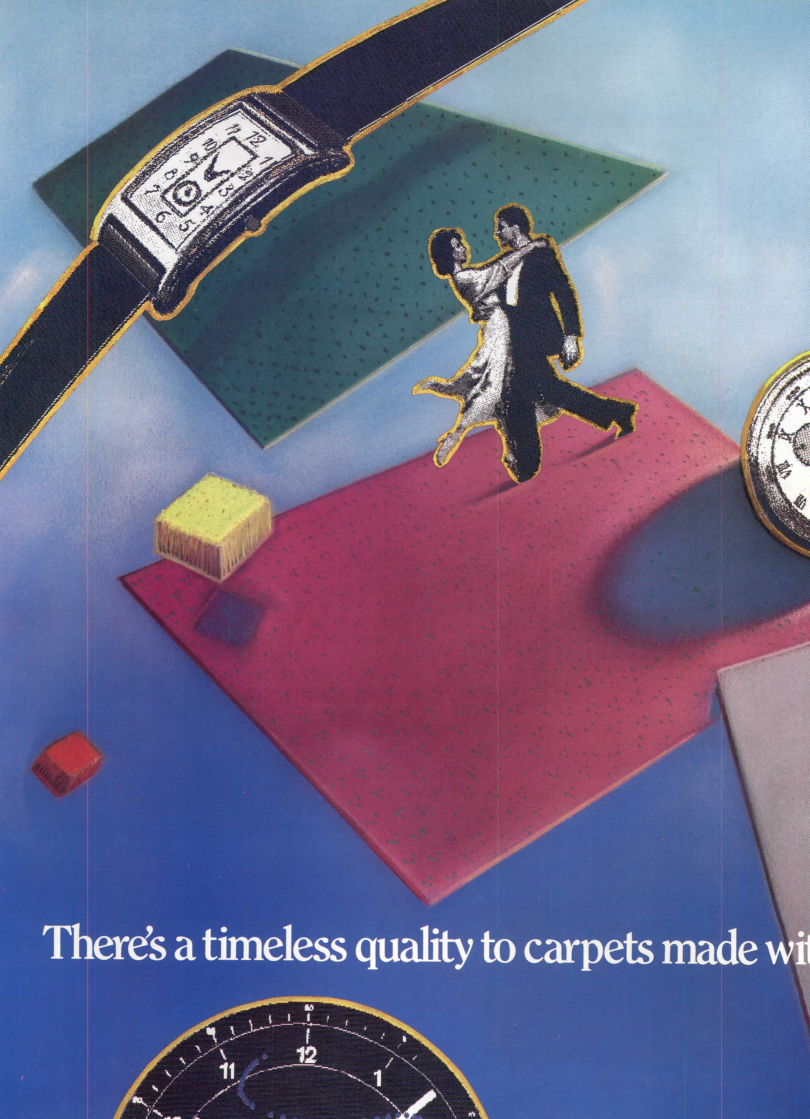
Rapidograph® renderings present your architectural designs in the clearer light possible . . . good ideas translated into exciting visuals. These drawings by Voelker are examples of precision-clear interpretations which can be presented for any project — a restoration, a convision, a modern highrise, a neoclassic structure, and so on. Such drawings can have a free-hand abandon or be developed with minuscule refinement to hold details in photographic blowups.

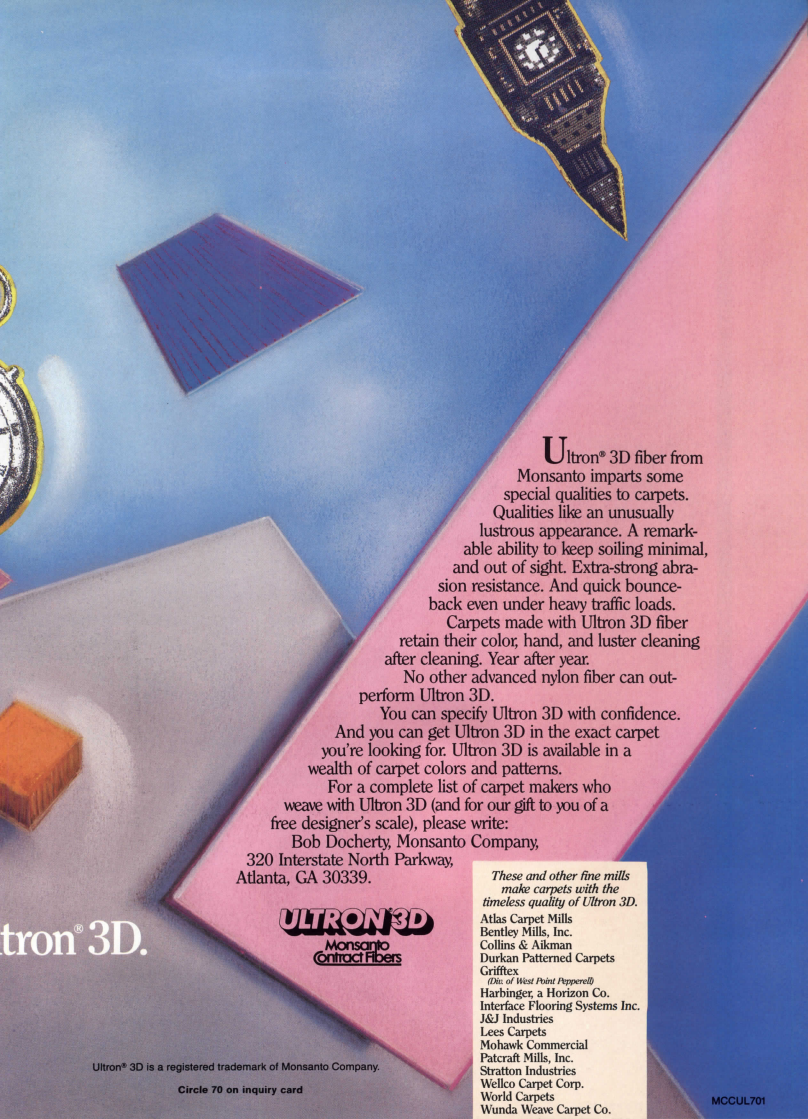
The tubular nib is available in 13 li widths. Just the weight of the pen itsel and the handhold to keep the pen erec provide a consistent ink laydown. The designer, drafter or artist has only to guide the pen with an easy, non-fatigu hold. The patented dry, double-seal ca keeps ink throughout the balanced inkflow system ready for instant startup, contributing to optimum drawing time. Refillable ink cartridge also helps keep productivity high. The Rapidograph® p is designed for use with carbon-black india drawing inks that dry waterproof and smear-proof, allowing the artist to enchance drawings with other media, such as colored drawing ink and water color washes, or even pastels and colored pencils.

Look for the Koh-I-Noor Rapidograph® on the pen to be sure of the dependability and ease of performance that make the Rapidograph® pen the most widely used technical pen in the United States and Canada.

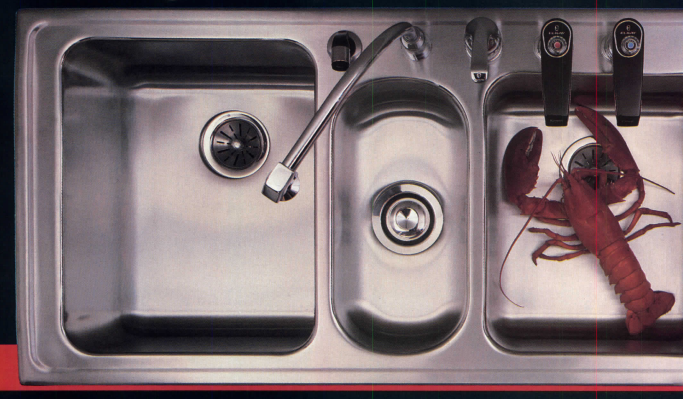








A lasting finish you can bank on.



Product literature continued



Refrigerator/freezers

© 1987 Elkay Manufacturing Company

Kitchen appliances in the imported Continental Series are shown in a 20-page color catalog. Undercounter and full-height refrigerators, freezers, and wine coolers can be assembled in a number of food storage combinations; changeable cabinet-decor panel fronts match appliances to the kitchen cabinets. Admiral, Schaumburg, Ill. Write 436 on reader service card



Fungus-resistant roofing

For more information, write item numbers on Reader Service Card

Product data sheet introduces Dimensional III shake shingles, guaranteed against the stains and streaks caused by fungus for up to 20 years. The light-colored laminated roofing has a Class A fire- and wind-resistant rating. Celotex, Tampa, Fla. Write 439 on reader service card



Exterior wall finish

A 6-page color folder illustrates homes and apartments finished with the Exsulation wall system. Designed for fast-track construction, this method combines Glas-Lath fiberglass insulation board from Owens-Corning with Genesis all-acrylic polymer base coat and Dryvit color coat. Dryvit System, Inc., West Warwick, R. I. Write 437 on reader service card



Plumbing fixtures

A full-line catalog assists the design professional in the selection of plumbing fixtures and fittings for residential and light commercial applications. Tubs, basins, spas, sinks, and water closets are included; dimensional and finish details are given for each item. Eljer, Pittsburgh. Write 440 on reader service card



Decorative laminates

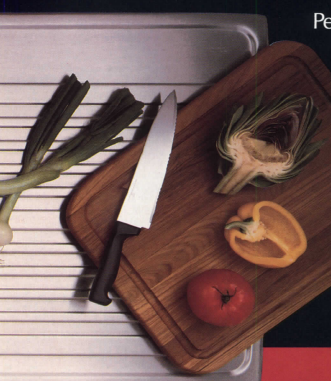
A 12-page color brochure highlights decorative products offered by Nevamar. Laminate patterns include leathers, stone-looks, fineline dimensional finishes, woodgrains and "Faux Bois" designs, and solid colors in textured and glossy finishes. Scuff-resistant ARP Surface is explained. Nevamar Corp., Odenton, Md. Write 438 on reader service card



Outdoor furniture

A color catalog for the contract specifier presents three styles of aluminum-framed outdoor lounge and dining furniture for home, hotel, or resort. All 24 standard webbing colors are shown; cushioned seating, umbrellas, and glass-top tables are included. Desert Craft, Tempe, Ariz. Write 441 on reader service card





People appreciate the elegance and durability of Elkay Lasting Beauty[™] sinks.

Our craftsmen put tough stainless steel through an exclusive process to ensure a beautiful finish that never fades, chips, or cracks. Meal after meal, year after year.

Contact your Elkay representative.

Or write to Elkay Manufacturing

Company, 2222 Camden Court,

Oak Brook, IL 60521. Find out how you can always bank on lasting customer satisfaction with Lasting Beauty sinks.



Where Great Ideas Flow.

Circle 71 on inquiry card

For more information, write item numbers on Reader Service Card



Wood plank paneling

A color brochure explains how the thinner profile of interior wood panel products provides more design opportunities at less cost. Installation instructions and finishing recommendations are included; photos illustrate many wood paneling applications. Wood Moulding & Millwork Producers Association, Portland, Ore. Write 442 on reader service card



Metal roofing

Pocket-size folder answers "the most commonly asked questions about *Met-Tile* roofing," including details about heat in summer, wind resistance, installation requirements, and costs for this painted galvanized-steel tile-look residential roof. Met-Tile Inc., Ontario, Calif.

Write 445 on reader service card



Tile products

A 16-page color catalog covers this maker's full line of tile products for residential and commercial installations. Eight different floor and wall tile collections, in a total of 26 colors, are included.

Interceramic, Inc., El Paso, Tex.

Write 443 on reader service card



Acrylic interior coating

An 8-page color brochure illustrates some of the over 350 standard colors available in this impact-resistant interior coating system. A non-toxic and Class A fire-rated product, acrylic finish comes in a number of textures for application with trowel, spray, roller, or brush. Sto Industries, Inc., Rutland, Vt. Write 446 on reader service card



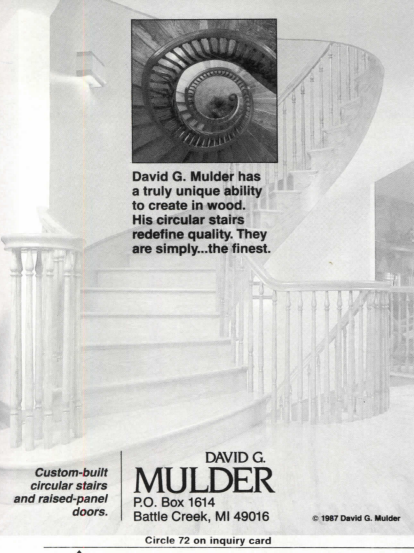
Vinyl siding

Sample card holds chips of all 8 Futura 2000 solid vinyl siding colors, ranging from "cornsilk cream" to the dark earthtoned "timber brown" and "natural clay." Information on the CertainTeed lifetime warranty is provided. CertainTeed, Vinyl Building Products Div., Valley Forge, Pa. Write 444 on reader service card



Motorized shades

A pocket-size brochure, "Shades that think", describes how motor controls operate shades for atrium and residential sunrooms to provide an extra measure of environmental comfort and energy efficiency. Somfy Systems, Edison, N. J. Write 447 on reader service card



Residence Elevators and Dumbwaiters







RESIDENCE ELEVATORS—adds something very special to a fine multi-level house or condominium **DUMBWAITERS**—available to handle anything from a letter to a 500-lb. load.

MICROPROCESSOR CONTROL SYSTEMprovides greater reliability over conventional relay

We bring Upstairs Downstairs

Sedgwick Lifts, Inc.

P.O. Box 630, Poughkeepsie, N.Y. 12602 • 914-454-5400 Toll Free: 800-431-8262

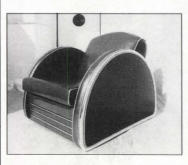
Circle 119 on inquiry card

New products



Steel tables

These small-scale (20-in.-high) occasional tables, fabricated by designer Will Stone of burnished steel, have wavy legs fastened to circular tops by brass acorn-headed bolts. The tables and candlestick shown here are part of a collection of the designer's architectural ironwork that includes gates, grilles, railings, and fireplace screens in steel, iron, and brass. Giles & Lewis, New York City. Write 316 on reader service card



Streamline revival

The original styles of Jazz Collection furniture are based on the elements of the American Art Deco/Streamline Moderne period of the '20s and '30s, according to designers David Lee Meno and Marina McDonald. This Zepher Club Chair includes several elements integral to the line: tubular chromed-steel trim; hardwood frames; and upholstery in leather, stock fabrics, or COM. The Jazz line also includes tables, ottomans, daybeds, sofas, and accent pieces such as torchères, magazine racks, and fireplace/ radiator screens, all available in custom sizes, colors, and finishes. Jazz, West Hollywood, Calif. Write 317 on reader service card



Halogen lighting

The sail-like reflector is the main design element of this wall bracket from Luceplan; it may be moved to direct the light from a 300W halogen bulb either onto or away from the wall. The lacquered aluminum screen is available in green, red, black, or white. Model D5 also comes as an adjustableheight standing lamp. Artemide, New York City.

Write 319 on reader service card



Architectural fabric

Fabrics designed by Charles Rennie Mackintosh are now available to the contract specifier. Pictured is "Tulips & Checks," a reproduction of an original textile in the collection of the Hunterian Art Gallery, University of Glasgow. Printed using as many as 20 separate screens by Edward Turnbull and Co., these and other Mackintosh patterns are offered in both original and revised colorways. Ian Wall Ltd., New York City. Write 320 on reader service card

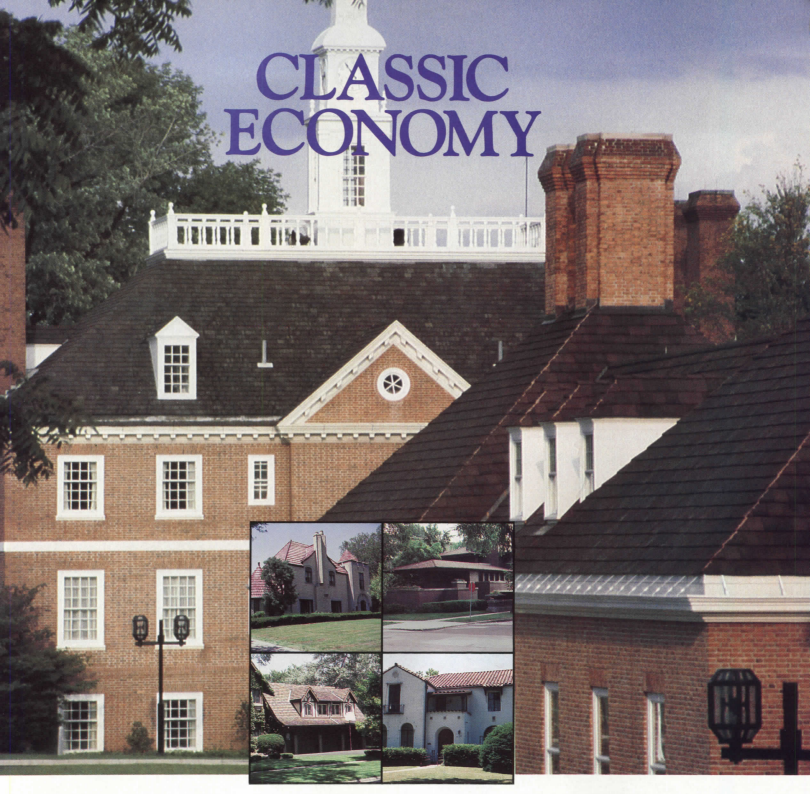


Kitchen components

Designed by Luigi Massoni, Glacè cabinets feature some very precise details, including the high-gloss 43step polished finish shown on these green-tone cabinets. Custom-size units can be installed wall-to-wall

and floor-to-ceiling, and include interior components to use every inch of storage space. International Contract Furnishings Inc., New York City. Write 318 on reader service card

Continued on page 178



Withstanding the Tests of Time

Perfected over the centuries, Ludowici Celadon roofing has no peer. An investment in these extraordinary tiles yields more than their enduring elegance. Indeed, our 50-year warranty assures freedom from maintenance, life-cycle economy... the special comfort derived from selecting only the very best.

> Ludowici Celadon: The Crowning Touch For more information on ceramic roof tile, please contact us at:

4757 Tile Plant Road, New Lexington, Ohio 43764 614/342-1995

Circle 73 on inquiry card

Hartco Pattern-Plus.



The hardwood floor you design yourself.









Pattern-Plus has four lengths, one width, three colors. Mix or match to create thousands of designs.

Hartco Pattern-Plus offers architects and designers unparalleled freedom in flooring design.

With the Pattern-Plus system of factory-finished hardwood flooring units you can create almost any pattern your mind can conceive. Four modular lengths (9", 18", 27", 36"), one width (4½"), three colors—to mix, match, combine in a dazzling variety of designs. Everything from simple strip or plank effects to parquets, herringbones, even one-of-a-kind patterns to fit a specific space.

And Pattern-Plus is made tough enough to take it—even in high-traffic commercial installations. In a state-of-the-art process, acrylic and stain are forced under pressure all the way through the oak to make it harder than hardwood. It resists stains, spills, scarring. Color won't wear away.

Pattern-Plus has tongues and grooves engineered and precisely machined to lock together, give you a smooth, even floor every time.

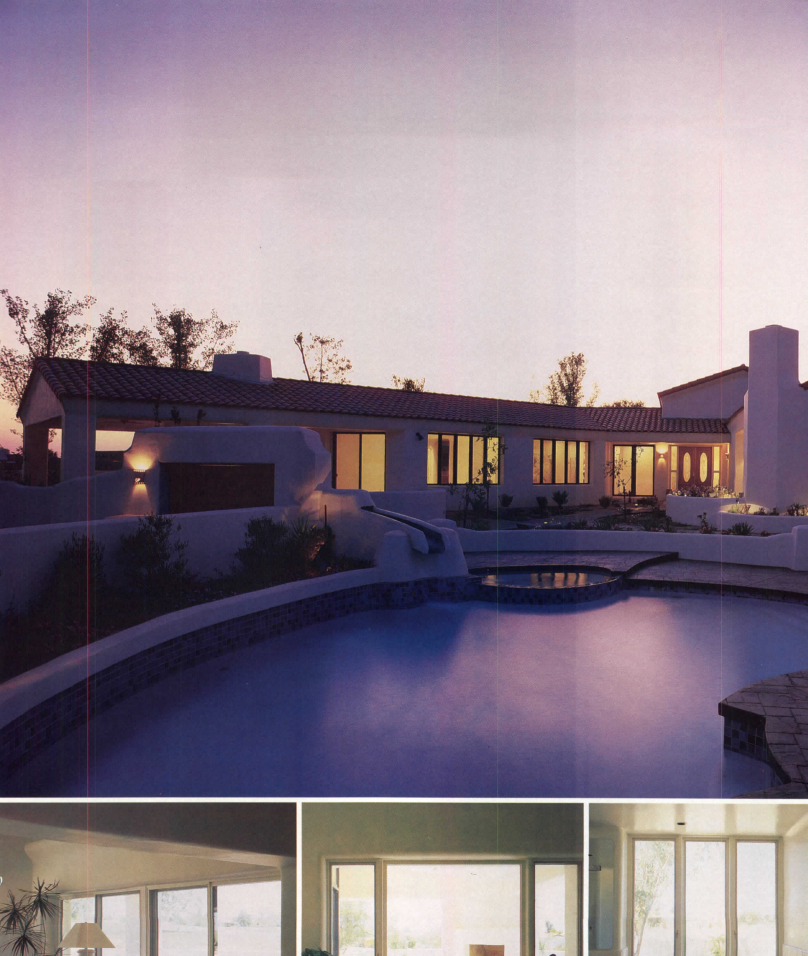
And all this at a price comparable to top quality vinyl or carpet.

Pattern-Plus hardwood flooring. Designed for designing. Custom floors without premium prices.

For samples of Pattern-Plus and a catalog that shows applications of all Hartco flooring products call your Hartco distributor. Or contact Hartco, Inc., P.O. Box 1001, Oneida, TN 37841-1001. (615) 569-8526.



Circle 74 on inquiry card













Surprisingly, comfort in this desert setting meant the more windows the better.

And Pella is the better window.

Historically, comfort in desert architecture meant thick adobe walls punctured by small windows. No more. In this Arizona home, walls of Pella Windows and Sliding Glass Doors invite the glorious view indoors and leave the dust and heat outside.

Pella engineering allows this 4200-square-foot home to be oriented around the south pool and courtyard, taking advantage of the sun rather than hiding from it.

This Santa Barbara style home recalls the strong adobe masses, Mission tile roofs, hand-plastered walls and softly curved lines of indigenous Southwest architecture. Yet all is designed for the utmost in modern ease. Including Pella Windows and Sliding Glass Doors. With low maintenance aluminum cladding outside, the substantial look of wood inside, energy performance all around.

Pella's custom clad colors, shapes and sizes

offer unlimited design flexibility. But for this home, Pella's tremendous range of standard fixed, casement and awning windows and eightfoot-tall sliding glass doors easily met the requirements.

The flexible Pella Clad System.

To capture mountain vistas in the nook overlooking the pool, a gentle curve of fixed and sliding door panels is topped with fixed awning windows that reach the ceiling. The flexibility of the Pella Clad System not only makes such a custom design readily available, but gives it the clean, finished look of a single unit.

Pella aluminum cladding with baked enamel finish assures exceptional resistance to fading, chalking, chipping and cracking in the harsh sun. So it needs no painting.

Strategic placement lets in breezes and keeps out dust.

This home employs banks of operable Pella Casement Windows that catch cooling breezes, cutting air conditioning costs for as much as six months of the year. Sliding glass door panels lock open a few inches for added ventilation.

Pella weathertight construction exceeds all industry standards for air infiltration. So dust infiltration is no problem either. What's more, the harder the wind blows against the sliding glass doors, the tighter they seal.

Specify Pella Sunblock™ glass for warm climates or Pella Heatlock™ glass for cool.

You'll be providing a roomful of light and comfort, without glare or faded furnishings. Type E Slimshade® blinds, tucked between the panes of glass, help give the Pella Climate Control Window System™ even more flexibility. And Pella wood construction is a fine natural insulator itself.

So whatever the elements impose on your designs, talk to your Pella distributor. Look for Pella in the Yellow Pages under "Windows", call Sweet's BUYLINE or see Sweet's General Building File. Or send the coupon below.

Please send me the lates placement and new const	t literature on Pella for re- ruction.
Name	
Firm	
Address	
City	
State	Zip
Telephone	

This coupon answered in 24 hours.

Mail to: Pella Windows and Doors, Commercial Division, Dept. T30D7, 100 Main Street, Pella, IA 50219. Also available throughout Canada. © 1987 Rolscreen Co.

Pella. The significant difference in windows and doors.

Private residence
Pinnacle Peak, Arizona
Designer
Lash McDaniel,
McDaniel Design Associates
Scottsdale, Arizona
Developer
Rex C. Short Development Co.
Scottsdale, Arizona

Circle 75 on inquiry card





Multi-family projects with warmth and texture.

Consider The Timberpeg Concept . . . a perfected building system with time-saving technical support. An ideal approach for successful multi-family designs.

We offer a pre-engineered timber framing system with a choice of over 46 standard frame sections. Our complete exterior shell package includes siding, insulation systems and millwork, delivered to your site at a predetermined cost, when you want it.

TIMBERPEG

Dept. AF, Box 1500, Claremont, NH 03743 (603) 542-7762 Dept. AF, Box 880, Fletcher, NC 28732 (704) 684-1722 Dept. AF, Box 8988, Fort Collins, CO 80525 (303) 221-3355 Dept. AF, Box 70123, Reno, NV 89570 (702) 826-4447

Circle 76 on inquiry card

BIRD CONTROL

Architectural Protection





These stainless steel needle strips, called Nixalite, are designed specifically to guard your projects from birds and their inherent problems. They are effective, yet in-

conspicuous, not spoiling the buildings appearance. When you see a building free of disfiguring bird waste, you might look for Nixalite. (But you'll have to look closely!)



NIXALITE of AMERICA

1025 • 16th AVENUE • P.O. BOX 727 EAST MOLINE, ILLINOIS 61244 PHONE 309 • 755 • 8771

SPECIALISTS IN BIRD CONTROL

SEE SWEETS 10.30/10290/10pes

Circle 77 on inquiry card



Gas cooktop/grill

A downdraft-vented gas cooktop has both grill and burner modules, for four-burner capacity when desired; it comes in black and almond porcelain and stainless steel. Jenn-Air. Indianapolis.

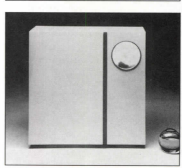
Write 321 on reader service card



Decorative faucets

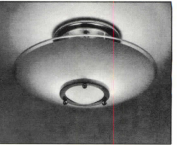
The Series 29 spout combines a traditional design with the contemporary feeling of a waterfall flow. Faucet is available in all-brass, or with porcelain handles and escutcheons as shown. Harden Industries, Los Angeles. Write 322 on reader service card





Sideboard

The Playbox—shown here open and shut—consists of two cabinets the same height but different widths. The larger unit has a full-size door that slides on runners and then folds on hinges partly alongside the unit; the narrower cabinet has an illuminated circular window. Shelves are pull-out, and there is a turntable shelf for a television. The back partition is ventilated; outlets are furnished for power. Casework is scratchproof Coaxol; doors are lacquered in white, black, or Kyoto red. Design by Lodovico Acerbis and Giotto Stoppino. Atelier International, New York City. Write 323 on reader service card

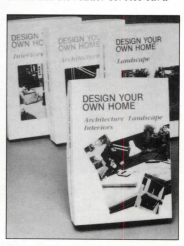


Ceiling fixture

Close-to-ceiling pendant has a ceramic-coated glass bowl to diffuse the light from either incandescent or 13W compact fluorescent lamps. The edge of the bowl itself is ground to capture the light encircling the fixture. Pendant, ceiling, and wall-mounted lights made of alabaster and cased opal are also included in this makers' new decorative fixture line. Lightolier, Secaucus, N. J. Write 324 on reader service card



The Beau Monde deck-mount Roman tub set has fingergrip knobs. Shown in chrome/brass, other finishes include polished and brushed brass and chrome. The Broadway Collection, Olathe, Kan. Write 325 on reader service card



Home-design software

Available in both Apple II and IBMconfigured versions, Design Your Own Home software is said to construct floor plans, top-views, and elevations using 126 individual, rotatable shapes. The program automatically calculates distances, areas, diagonals, and angles; custom shapes can be created and saved. Landscape and interior design modules are included in both versions. Abracadata, Eugene, Ore. Write 326 on reader service card Continued on page 181

Cambridge, Massachusetts 02138 Charles Square, Suite 300

Los Angeles, New York City, Philadelphia, San Francisco, Seattle, Washington, D.C.

Telephone 617 492-4000 Telex 951650

From hospitals to educational institutions to conference centers, Kroin Canteen and Work Furniture is the easiest way to fill any assortment of needs.

Six Easy Pieces

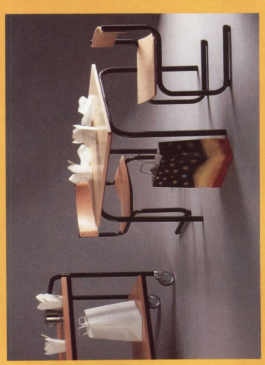
matched. Design around it or create a new atmosphere in existing spaces. Structurally, the soundness of its tubular steel epoxy coated frames and wood or laminate surfaces make it ideal for The choice of four colors and materials can be easily mixed and hardworking environments.

Best of all, what you see here is only a small part of a much larger selection that includes tablet chairs, a wide variety of table sizes, trolleys and specialty work furniture.

For the pièce de résistance, contact Kroin, exclusively.

Circle 6 on information card.











TRADITIONAL RAILINGS FROM JULIUS BLUM.

Julius Blum ornamental railing components add traditional elegance to a variety of environments. Engineered for design flexibility and structural soundness, they exhibit superior performance characteristics, as well as classic

good looks. Providing clear and complete details of stock components, Blum's comprehensive catalogs enable the designer to specify railings for style, pearance and building economy. Engineering data is also included so that architects and designers can ensure their installations meet applicable codes and safety requirements.

Julius Blum's metal railing components are available in steel, aluminum and bronze. They are stocked in substantial quantities and ready for prompt shipment. For more information, please refer to Sweet's catalogs or call or write for Julius Blum Catalog 14.



BROOKS BROTHERS Dallas, Texas

JULIUS BLUM & CO., INC. P.O. BOX 816, CARLSTADT, NEW JERSEY 07072 (201) 438-4600 (212) 695-2236 (800) 526-6293

Julius Blum is the nation's most complete source for architectural metal products.

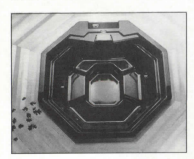
Circle 78 on inquiry card





Lighting pillar

Constructed by Tom Farrell of laminates and plastic or glass shelving, the *Torchere* lighting pillar stands 96-in.-high, providing a wash of ambient lighting from a 300W halogen bulb for lofts, offices, and other large-scaled interiors. Finishes include faux stone (shown), wood veneer, hand-painted motifs or stippling, and solid colors. The 24-in.-diameter interior space may be fitted out as a bar, audiovideo center, display case, etc. Tom Farrell, Little Rock, Ark. Write 329 on reader service card



Whirlpool spa

From Jacuzzi, the Polara octagonshaped bath has room for six adults on multilevel seating platforms. New features include built-in frontload skimmer/filters, silent air-induction control, and colorcoordinated fittings. Jacuzzi Whirlpool Bath, Walnut Creek, Calif. Write 330 on reader service card



Barnwood laminate

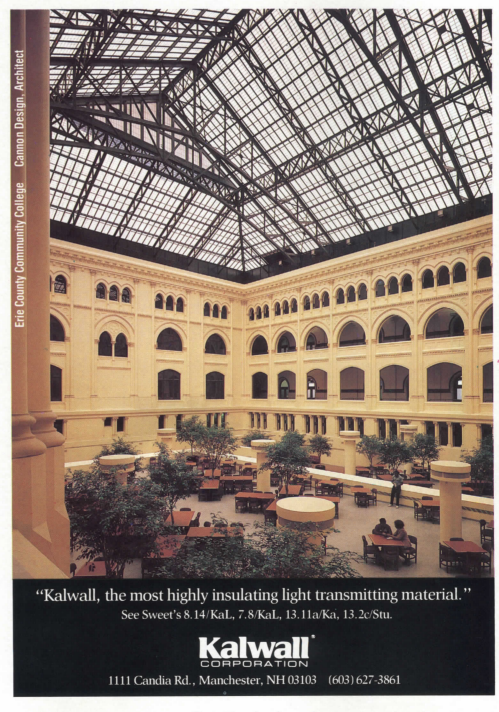
Said to have the appearance of weathered barnwood, Almond Ash laminate is suggested for kitchen cabinets, as shown, as well as other vertical residential applications. Consoweld, Wisconsin Rapids, Wis. Write 327 on reader service card



Garage door

A foamed-in-place polyurethane core working with a thermal break between the steel-panel interior and exterior skins is said to provide superior insulating values to the Eagle Series 194/196 Thermacore

residential garage-door line. Doors are offered in standard widths of up to 16-ft; the polyester finish coat is warranted against rust for 10 years. Overhead Door, Dallas Corp., Dallas. Write 328 on reader service card Continued on page 182





Design Versatility In Cast Stone.

Floor Tiles, Wall Panels and Surfacings of over 90% Natural Stone for Commercial Interiors.

A coordinated color palette. Polished or honed finishes. \%" and \%" thicknesses for a variety of applications—new work, remodeling and traditional stone-type installations. Made in America and locally inventoried. Elegant stone material at a down-to-earth price.



Offered in 12" x 12" and 24" x 24" in 3/8" thickness; up to 48" x 48" in 3/4" thickness. Base trim available.

For details, contact your local Armstone [™]distributor, or call or write ArmStar • P.O. Box 820 • Lenoir City, TN • (615) 986-4040.

Circle 80 on inquiry card

Winner of ROSCOE and ASID Product Design Awards.

ArmStar

An affiliate of Armstrong World Industries
Lone Star Industries • Shell Oil Company



ood-framed sunroom

he laminated fur beams used to onstruct Westview solariums allow or longer uninterrupted spans of lass. The glazing system consists f tempered glass on the exterior, and 1/4-in. laminated glass on the side. An integral weep system nannels rain water and condensate way from the glass. Fabricated to be home owners' plans, products re shipped in kit form. Westview roducts, Inc., Dallas, Ore.



itchen cabinets

ill-white laminate fronts detailed ith solid oak door and drawer pulls ive a contemporary style to concept White casework. Doors eature no-face-frame construction, and open a full 115 degrees for easy coess to storage areas. Homewrest Corp., Goshen, Ind.

Write 332 on reader service card



Residential tennis court

The *Omnicourt* carpet-and-sandystem tennis court is said to rovide long-term maintenance-cost avings and insure rapid drainage nd true bounce. Court markings re integral to the *Polyloom* fiber *Omnicourt*. Sportec International nc., Kenmore, N. Y. Write 333 on reader service card Circle-top window

A 6-ft-wide circle-top window is designed to be installed on its own or over casement or awning units, as shown. It also works over this maker's *Perma-Shield* patio door. The arc is constructed of laminated maple or oak in either modern or colonial style. Sunburst-pattern paintable snap-in grilles are optional. Andersen Corp., Bayport, Minn. *Write 334 on reader service card*



Interior trim

An addition to this source's fabric and interior furnishings line, Architectural Accents moldings, cornices, niches, and ceiling rosettes are constructed of polyurethane foam. Offered with a primer coat, the moldings will accept paint, gilding, and metallic leafing. Westgate, Grand Prairie, Tex. Write 335 on reader service card Continued on page 187



LIGHT TABLE, LIGHT BOX, LIGHT PRICE. THE MAYLINE FORESTER LITE.

For glow-anywhere convenience, Mayline's new Forester Lite Table is a portable light box and light table in one.

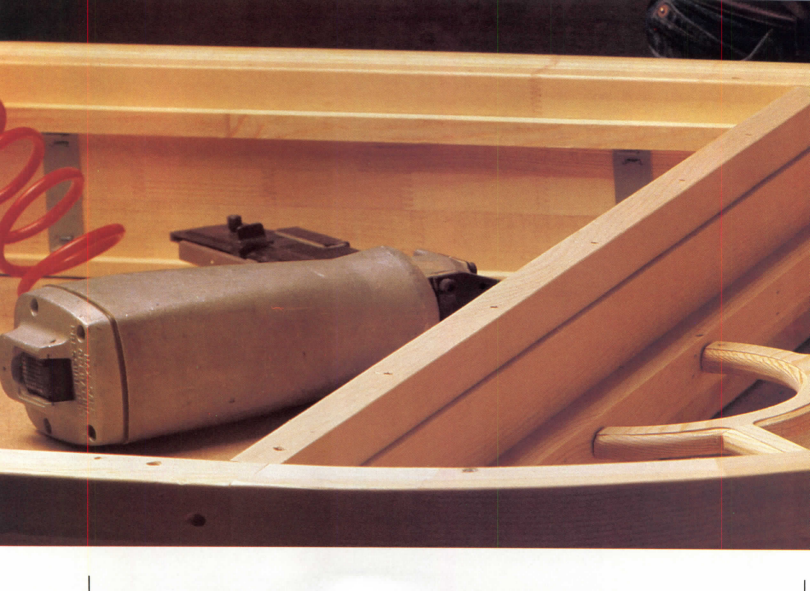
Simply remove a few screws, grab the carrying handle and your 25" x 37" light box is completely portable. Back feet that double as a cord holder, legs and rubber bumpers add ease to your off-of-the-base use. Bulbs are included.

Our base is a versatile performer, too. Turn-screw knobs afford completely adjustable tilt, revealing a rear storage compartment. And when work demands a drawing top, replace your light box with a Mayline precision drawing surface. The footrest, front storage compartment and accessory tray are optional.

The Forester Lite (7603LT) – you won't find a better all-around table for less. Ask for America's finest drafting furniture by name.



Circle 81 on inquiry card



WHAT YOUR MIND CAN CONCEIVE, OUR HANDS CAN

Marvin Round Top windows are available in more sizes and shapes than any other arched windows.

If you want a casement window with a Round Top, we'll build you one.

If you want an 18-foot high Round Top with true divided lites, we'll build you one of those.

Or, if you want an Oval Round Top six-feet wide, we'll build that for you, too. LKEAIE

EVEN WE DON'T KNOW HOW MANY KINDS OF ROUND TOP WINDOWS WE OFFER.

That's because our Round Top windows are made to order. And virtually every day, somebody asks us to build one in a new size or shape.

In fact, if we can't build the window you have in mind, it probably can't be built.

NO MATTER HOW DIFFERENT THEY APPEAR, OUR WINDOWS ARE ALL MADE THE SAME WAY.

Carefully. With much of the work done by hand.

Designs, such as Gothic true divided lites or a hub with spokes, are handfitted to ensure proper fit.



And matched pieces of Ponderosa pine are meticulously fitted together to form a sturdy arch that will accept a beautiful stain-and-varnish or paint finish. A polycron exterior finish is also available. (This finish has been proven to last at least as long as aluminum or vinyl cladding.)



THEY'LL STILL SEEM BEAUTIFUL AFTER THE HEATING BILL ARRIVES.

They're available with either half-inch or one-inch insulated glass. We offer triple glazing for increased energy conservation. Storm sash are also available.

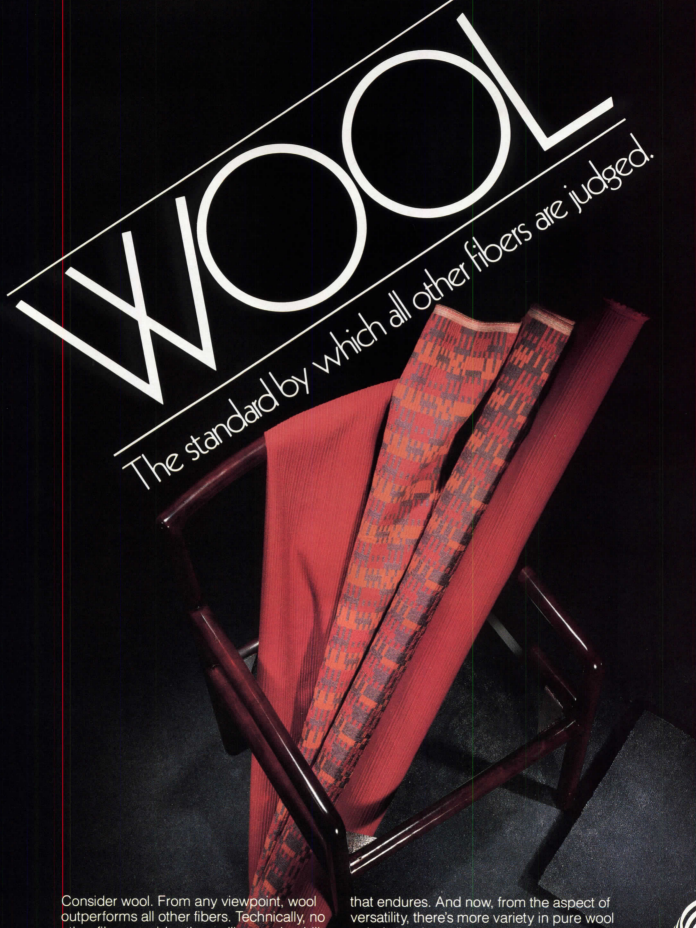
For more information. send us the coupon, or call 1-800-346-5128 toll-free. In Minnesota, 1-800-552-1167.

Send to: Marvin Windows Warroad, MN 56763

Name Company Address

City

State AR-4007-41/2 Zip



Consider wool. From any viewpoint, wool outperforms all other fibers. Technically, no other fiber provides the resilience, durability, easy maintenance and inherent flame retardance that contract interiors demand. From a physical standpoint, you've always known that wool offers matchless beauty

that endures. And now, from the aspect of versatility, there's more variety in pure wool upholstery, broadloom and carpet tile making possible the integrated wool environment you've always wanted.

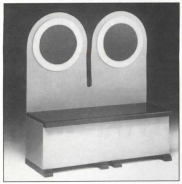
In the past it's been hard for other fibers to match the benefits of wool. Now it's even harder.



Fabric by Greeff Carpet and tile by Karastan Furniture by Shelby Williams The Wool Bureau, Inc. 360 Lexington Avenue, New York, NY 10017-6572 240 Peachtree Street, NW, Space 6F-11 Atlanta, GA 30303-1301

Circle 83 on inquiry card

Continued from page 182



Chest/settle

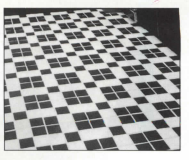
Furniture with a personality, this high-backed chest, designed by Giuseppe Ramella for *Morphos*, even rests on stylized "feet." Colors are two shades of gray, with oxide red or pink details. Roche Bobois, New York City. Write 336 on reader service card



Upholstered seating

The Orlando seating group has large square cushions and quilt-like seat- and arm-upholstery sections covered in salmon-color Connolly leather. The recessed frame is solid beechwood; seat platform is fully sprung. Other leather colors,

fabric, and COM are offered. Manufactured in London, HK Furniture is available in this country on 8 to 10 weeks delivery for many items. HK Furniture (USA) Ltd., Philadelphia. Write 339 on reader service card



Patterned tile

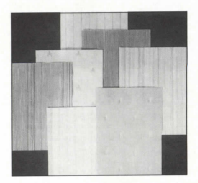
Soliloquy glazed porcelain-ceramic tile comes in three basic pattern systems: a diagonal in four two-color combinations; checks in three two-color combinations; and solid colors. Tiles are backmounted in nine-tile, prepatterned sheets. Metropolitan Ceramics, Canton, Ohio. Write 340 on reader service card Continued on page 189





Woven carpets

All-wool jacquard-weave carpets for residential and contract applications are offered in warm earth tones. Shown in the top photo is Furrow, with a two-level cut pile construction said to suggest newly plowed fields. Also pictured is Parquetry, a level cut and loop pile with a geometric 18-in. square repeat in three natural colorways. Jack Lenor Larsen, New York City. Write 337 on reader service card



Natural fiber wallcoverings

Colored woven and warp lay wallcoverings imported from Japan form the Warps & Weaves, Second Edition commercial collection. All products are Class A fire-rated. Vicrtex, L. E. Carpenter & Co., Wharton, N. J. Write 338 on reader service card



Design with FULLSPACE...

And put space in its place.

When you incorporate Lundia Fullspace mobile storage systems into your interior you gain many advantages. For one, optimal space utilization for the important things...space for people...and productivity. Also, you gain in added user satisfaction with the most efficient filing and storage system available.

Shrink space, slash costs

Fullspace systems save up to 50% in floorspace by eliminating permanent aisles. The space saved leaves more room for a functional, productive work environment. It allows a more compact floorplan too. So, condensed space means lower construction costs, lower future costs for the owner.

Lundia offers specifiers and users complete design assistance and full turnkey service.

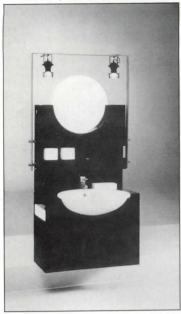
Check Sweet's 10670/LUN., buyline 3888 for design details. Or write or call 1-800-258-6342. In Illinois, call 1-800-252-8844.



600 Capitol Way Jacksonville, IL 62650 217-243-8585

Fullspace





All-in-one vanity From Italy, the *Oblo* vanity comes with a washbasin and faucet, accessory shelves, storage compartments, towel bars, a mirror, and two adjustable spotlights. Cabinets are of high-gloss lacquered wood, in black with white trim, white with red, or white with black and red trim. Hastings Tile & Il Bagno Collection, Freeport, N. Y. Write 341 on reader service card



Bathroom accessories Designed by Alan Tye and manufactured in England, towel ring and glass holder from *Modric* are shown here in satin-finish anodized aluminum. Other bath accessories include toilet-roll holders, towel bars, hooks, shelves, and grab bars. Modric Inc., Chicago. Write 342 on reader service card



Oak-detailed cabinets The Celebrity line of cabinet components has a sleek, European feeling; style choices include doors and drawers with oak pulls as shown. Laminate fronts are available in over 100 colors. Haas Cabinet Co., Inc., Sellersburg, Ind. Write 343 on reader service card



Marble fixtures Lavatory with a carved apron and scalloped bowl stands 33-in.-high on a paneled pedestal. Basin and faucets are from a line of bath fittings in marble, gold, and other luxury materials. Sherle Wagner Accessories, Inc., New York City. Write 344 on reader service card



Kitchen sink Imported from France, the white ceramic Culinex kitchen sink has a contrasting pinstripe in red or blue on its self-rimming edge. The model pictured is a single-bowl sink with drainboard, with an Ariane singlelever faucet. Porcher, Inc., Chicago. Write 345 on reader service card



Wallpapers Based on designs found in the collection of the Musée des Arts Décoratifs, Paris, La Haie Panel, an 18th century trompe-l'oeil pattern, features an imaginary garden with hedges, arches, columns and blue sky above. Extra "sky" can extend the installation up to 11 1/2 ft. Brunschwig & Fils, New York City. Write 346 on reader service card Continued on page 190



or years English country inns have delighted guests with a warm touch of English hospitality: Myson towel warmers. Myson towel warmers, England's contribution to the civilized bath, are the perfect finishing touch for homes of exceptional taste.

Myson electric and hydronic towel warm-

ers are available in either wall-mounted or floor-mounted versions and in gold plate, polished brass or gleaming chrome finishes. Manufactured to exacting standards by skilled English craftsmen, Myson towel warmers are built to last.

Ideal for bathroom remodeling or new construction, Myson towel warmers are a lovely bathroom accessory with a very warm appeal.



P.O. Box 5446, Embrey Industrial Park Falmouth, VA 22403 • (703) 371-4331 Circle 86 on inquiry card









Kitchen faucet

Solid black and black/chrome colors are now available on this maker's faucets. Shown here on a sprayhead model faucet, the epoxy-coating is offered both single- and dual-handle styles. Franke Inc., Hatfield, Pa. Write 347 on reader service card



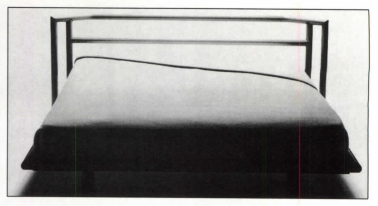
Insulated garage door

The Foamcore door has an R-4 rating, based on its 9/16-in. foam core. The embossed surface comes painted brown or white; the finish is guaranteed for 10 years. All steel parts, including the 20-gauge frame, are galvanized. Wayne-Dalton Corp., Mt. Hope, Ohio. Write 348 on reader service card



Skylights and glass roofs

Residential skylights and glass structures can be fabricated to custom designs using any of several standard components. There is a choice of five colors and four frame finishes with either glass or acrylic glazing, The unit shown here is a custom Hip Ridge glass skylight measuring 8 by 16 ft. Bristol Fiberlite Industries, Santa Ana, Calif. Write 349 on reader service card



Italian furniture

Manufactured by Bellato, the Vela bed is made of walnut or ash, in white, beige, black, or grey lacquer finishes. It is available as bed alone. as shown, or with a nightstand on castors. Dressers, bed tables, and mirrors are also offered in the line. Ambienti, Redondo Beach, Calif. Write 350 on reader service card



Decorative moldings

Both in-stock and custom reproductions of architectural woodwork are available in lightweight, fire-rated plaster-overfiberglass castings. Moldings may be painted, or antiqued to match any type of wood. Trim will not

shrink in place; installation with special adhesive insures an invisible joint between sections. Advanced Architectural Cornices, Inc., Arlington, Tex. Write 351 on reader service card Continued on page 194

TM E STRENGTH OF STEEL. THE BEAUTY OF WOOD.



TUBE & CONDUIT

FENCE DIVISION

16100 South Lathrop Harvey, Illinois 60426 (312) 957-8823

AN ATCOR COMPANY

THE IDEAL PRIVACY **FENCE FOR** CONDOMINIUMS. TOWNHOUSES. **POOL AREAS, PATIOS,** SPAS AND MORE.

- A longer lasting, virtually maintenance-free fence system that adds both privacy and value to any residence.
- Precision-engineered Nylo Galv[™] fence framework - cold-formed, zinc galvanized steel posts, rails and gate frame stock offers superior strength and durability.
- All Nylo Galv components are coated with a nylon resin color finish for extra corrosion resistance and added beauty.
- Steelwood fence boards are high-density pure wood fibers and phenolic resin bonded under pressure - stronger and more weather-resistant than ordinary wood.
- No knots, holes, splits or cracks to worry about.
- Color-coated galvanized steel channel surrounds each Steelwood fence board for added stability and an enhanced appearance.
- Ten year limited warranty.
- © 1986

Circle 87 on inquiry card

"For beauty and long lasting protection, specify our unique Semi-Solid Stain."

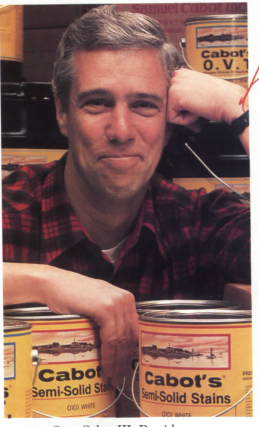
"Cabot" premium quality Semi-Solid Stain is one of a kind.

"With a single coat you get an opaque finish that highlights the natural texture of your wood. *Plus* deep penetrating wood preserving protection. In other words, Cabot

Semi-Solid Stain combines the best features of a solid *and* a semi-transparent stain.

"What's more, Cabot Semi-Solid Stain provides beauty and protection that will last. It contains a mildewcide and wood preservative. It's water repellant, and won't crack, blister, or peel. In fact, we guarantee it for five years.

"Of course, Cabot also offers you a



Sam Cabot III, President

complete line of stains, from Semi-Transparent, to Solid, to Decking products. All are of the finest quality and come with 110 years of experience in every can.

"Specify Cabot Semi-Solid Stain, available in 30 beauti-

ful colors. It's just common sense. Only Cabot can give you the ideal combination of beauty and protection that lasts.

"We'd like to send you a free fan deck while supplies last, please circle reader response 35."









EVEN UNDER THE HARSHEST CONDITIONS DUPONT ANTRON THRIVES. Whatever the problems your interior environment poses, Du Pont Antron can weather them all. Du Pont Antron nylon is specifically designed for tough conditions. It gives the best protection against crushing and matting. And it handles soil and stains like no other carpet fiber can. What's more, Antron handles all your design needs, too. By offering the widest range of colors, textures, and styles, Antron can help you find precisely what you want.

you want.





Fabric shades

Pleated Duette shade fabric is said to be ideal for covering all types of unusual windows such as trapezoids, octagons, and the roundtop window shown here. The shade material can be installed in sizes up to 14 1/2-ft wide by 12-ft high, in one seamless expanse with no tapes, visible cords, or cordholes. The fabric's air-trapping honeycomb construction gives it an insulating R-value of 2.2. Hunter Douglas Inc., Upper Saddle River, N. J. Write 352 on reader service card



Shower heads

Incredible Europa shower heads come in 11 bright glaze colors, including sky blue, cherry red, and canary yellow. The shower heads flow at a water-saving 2 gpm, while actually increasing the force of the spray. Resources Conservation, Inc., Greenwich, Conn. Write 353 on reader service card



Leather-texture laminate

An extension of this manufacturer's decorative laminate line, the Allegro finish is said to replicate the look of hand-crafted leather. It is available in 24 standard designs and colors. WilsonArt, Temple, Tex. Write 354 on reader service card



European appliances

Manufactured in Europe and guaranteed in the United States, the Euroflair appliance line is said to combine the best of European and American style and technology. Refrigerators and freezers from

Sweden, ovens and cooktops from Switzerland, and dishwashers from Italy, all combine in custom kitchen layouts built into cabinets and counter dimensions. The Frigidaire Co., Columbus, Ohio.

Write 355 on reader service card



Club chair

The Chambers Chair was designed by John Hutton for comfortable reading in a home library, or feet-up viewing of television or home video in a media room. The chair measures 35-in.-wide by almost 40in.-deep; the ottoman provides another 26-in. to stretch out in. Donghia Furniture & Textiles, New York City. Write 356 on reader service card Continued on page 197

WE'VE CLEARED THE AIR!

THE BLU-RAY MODEL 250 SCAVENGER PLUS PRODUCES SUPERB PRINTS VIRTUALLY ODOR-FREE.



BLU-RAY, INCORPORATED • Westbrook Road Essex, Connecticut • (203) 767-0141

Circle 89 on inquiry card

Whiteprinters Since 1957



Round it...



Box it...



Circle it...



Corner it...



Curve it...



Table it...



Stuff it...



Group it...



Arm it...



Rally round it...



Avoid it...



Deck it...

Sitecraft wood designs make it a site to behold.

Nothing warms up a site (and the people who use it) like the natural beauty of wood furnishings. Especially durable, graceful furnishings from Sitecraft.

You can suit virtually any site from our wide selection of standard benches, planters, planter benches, receptacles and other site accents. And should you have special requirements, we can accommodate you with custom site furnishings. For years we've worked closely with architects, landscape architects and designers satisfying their creative concepts.

All Sitecraft furnishings are painstakingly built by craftsmen who have been creating fine

wood products for over four generations. Woods range from clear all heart California redwood to super-tough "Ipe", Purple Heart, Philippine Mahogany and other select woods.

To discover all the choices available to you, send for our full color catalog. Write or call

Sitecraft, 40-25 Crescent Street, Long Island City, NY 11101, (718) 729-4900. Outside NY State call toll-free **800-221-1448**.





Which leading window measures up to your specs?



Vinyl clad frame and sash

Double weatherstripping system

Double pane with High-Performance glass

Insulates to R3.1

Solid wood frame, vinyl sash interior

Extruded aluminum clad frame, roll form on sash

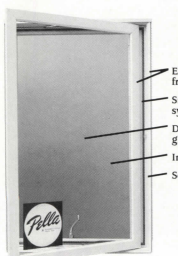
Double weatherstripping system

Double pane with Low-E glass

Insulates to R3.6

Solid wood interior





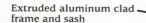
Extruded aluminum clad frame, roll form on sash

Single weatherstripping system

Double pane with Type E

Insulates to R3.2

Solid wood interior



Triple weatherstripping system

Double pane with-Heat Mirror™film

Insulates to R4.0

Solid wood interior



Surprise.

The Hurd window just may be the smartest choice an architect can make. And Hurd windows with Heat Mirror™ may be the best windows you've ever specified.

Feature for feature, no other leading window gives you more performance, comfort, or value. And our wide range of styles sets no limits on your imagination.

Prove it for yourself. Ask your nearest Hurd distributor for a demonstration. Or call 1-800-2BE-HURD.



Comparison based on 1987 Sweets mfrs. specs. Andersen Windowall, Marvin, and Pella are registered trademarks of Andersen Corp., Marvin Windows, and the Rolscreen Co., respectively. Heat Mirror is a registered trademark of Southwall Technologies Inc.

Continued from page 194



Kitchen appliances

From this maker's *Designer* line, an oven, cooktop, and range hood feature a thin, 1/4-in. European profile. The self-cleaning oven is 30-in. wide; the electric cooktop has solid-disc heating elements. The hood pulls out to vent and closes to blend flush with the wall cabinets. Magic Chef, Cleveland, Tenn. *Write 357 on reader service card*



Teak/stainless-steel sink

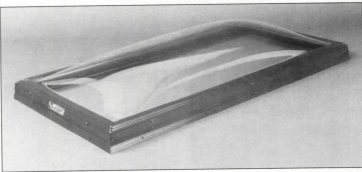
A new bar sink from *Eljer*, the *Bounty* has a hand-made rim and fitting shelf of teak. The stainless-steel welded sink fits into the stretched-octagon shape; a coordinating serving tray with a teak cutting board covers a steel draining rack. Eljer, Pittsburgh. *Write 358 on reader service card*



Aluminum siding

An addition to this maker's American Classic line of aluminum siding products, HarborTown features a shiplap profile with a beveled shadow line. Siding comes in smooth or roughwood finishes, in 10 subdued colors. Reynolds Metals Co., Ashville, Ohio.

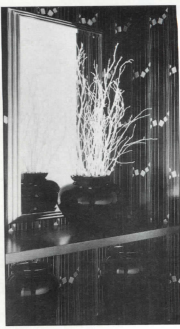
Write 359 on reader service card



Skylights

Lifetime Watertite warranty protection is available with all standard Horizonlite fixed and operable residential skylights, built for installation within roof beam spaces. Weather-resistant features of the *Horizonlite* unit include special extrusions, welded caps and frames, and deeply sloped condensate gutters. O'Keeffe's Inc., San Francisco.

Write 360 on reader service card

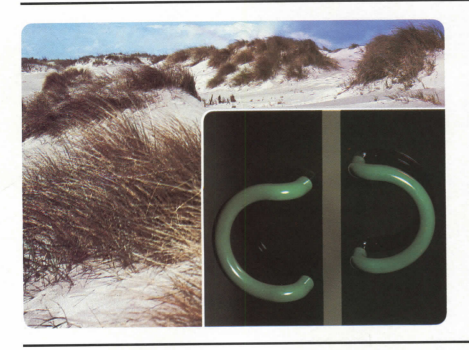


Wallcoverings

One of the Contemporary Two wallcoverings for residential and contract applications, Strand uses gold or silver geometrics and stripes over either a black background, as shown, or a neutral ground. A line of sheers, pleats, chintzes, and solid fabrics coordinates with the wallpaper designs. Albert Van Luit & Co., Garden City, N. Y. Write 361 on reader service card Continued on page 198







Creative doors unlimited!

Make creative entranceways and add the senses and colours of all outdoors with a NORMBAU door pull hardware system. Push/pull handles of tubular nylon in many configurations and types of attachment. Dress your new or remodeling project to the limits of your imagination. Fifteen striking colours lend a contemporary European style. Ask for complete NORMBAU door pull system information and prices. And check these other NORMBAU DESIGN SYSTEMS: builders hardware and door lever trim sets, cabinet hardware, bath hardware and accessories. Also rail systems.

NORMBAU, Inc. 1040 Westgate Drive • Addison IL 60101 312/628-8373



Gable end vent

Said to be a cost-effective substitute for the standard metal ventilation louver, gable end vents made of solid cedar come in the horizontal configuration shown here, as well as an octagon shape. Idaho Wood Industries, Inc., Sandpoint, Idaho. Write 362 on reader service card

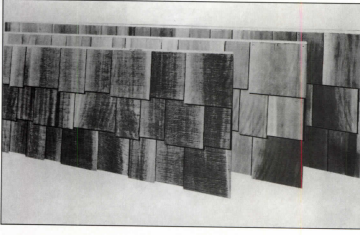


Designed by Enzo Berti for *Thema*, both versions of the *Dogaressa* chair shown here have tubular-steel frames, finished in epoxy lacquer or chrome, and square, padded seats. Upholstery options include fabric, vinyl, or leather; armrests are black leather. Vivere, New York City. Write 363 on reader service card



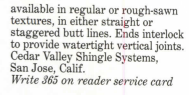
Corner whirlpool

The Palm Springs is designed to fit in the space required for a standard 5-ft tub, but is said to provide the bathing comfort of a 6-ft tub. The 85-gal. fiberglass tub comes in a range of standard and custom colors. HessCo Industries, La Habra, Calif. Write 364 on reader service card



Cedar siding

Cedar shingle siding panels are built on an exposure 1 plywood base, with a layer of fiberglass building paper under the vertical-grain red cedar tapered shingles. The three-course panels are now

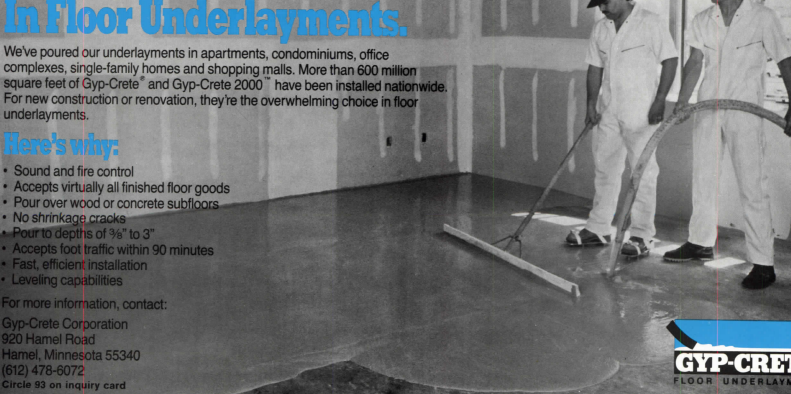




The Vista clad-wood slider is described as an affordable alternative to aluminum windows. providing the appearance of a casement at less cost. The exterior aluminum cladding comes in bronze or white; the window's interior is preservative-treated clear pine. Options include low-E glazing, vinyl grilles, and Class A weatherstripping. Caradco, Champaign, Ill. Write 366 on reader service card Continued on page 203







The Innovations Continue

Grohe...the original European presents new styles, colors and design concepts.

Ladylux now offers filtered water at your fingertip, plus ten exciting new colors combinations including black, bone and white.

The new Exquisit Line makes a bold statement on color coordinated fixtures—in Chrome, 23-Karat Gold, Polished Brass, White, Black, Bone, or Nu-Silver™ For special effects...Up-Scale™ Collection color accents on aerators, handle rings and lift rods add a sophisticated decorating touch.

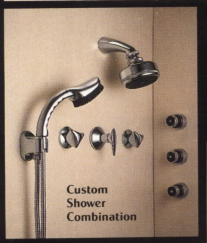
See, feel and compare the quality, craftsmanship and beauty of Grohe...there is a difference.



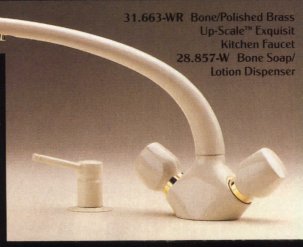












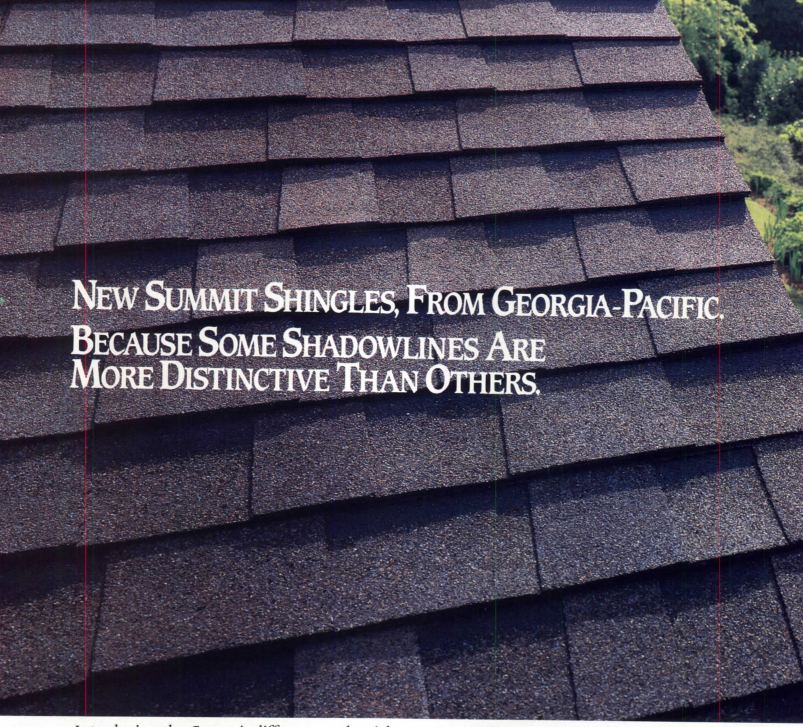


Friedrich Grohe of West Germany represents a 51 year tradition of excellence in styling, engineering and material quality. Distributed in 110 countries, Grohe products have been sold in the United States since 1976. Write for our new 16-page International Collection III and 32-page Product/Price Book.

GROHE AMERICA

GROHE AMERICA, INC. 900 Lively Blvd., Wood Dale, IL 60191 312/350-2600 Circle 94 on inquiry card





Introducing the Summit difference—the rich, textured, three-dimensional shadowline of Summit® and Summit® III laminated architectural shingles, new from Georgia-Pacific.

The look that sells, the look that lasts.

Summit's distinctive profile is naturally-enhanced by darker granules strategically placed along each shingle's shadowline. That means the deep, handsome texture is "built-in." In fact, rugged, 300-lb. Summit III fiberglass shingles carry a 35-year limited warranty¹ (240-lb. Summit, 30 years) and a UL Class "A" fire resistance rating.

Field-engineered for quick installation.

Summit shingles cover with only 72 pieces to the square, and are smaller than metric shingles for easier handling.

Plus, Summit features built-in nailing lines for instant accuracy and seal-down adhesive strips on the bottom side of each shingle that eliminate the need to manually seal the first course to the starter strip.

Summit shingles can be applied directly over wood shakes or shingles, too—with little or no roof leveling or special furring strips required.

Lumber, Particleboard, Plywood, Insulation, Gypsum Board, Hardboard, Siding, Paneling, Oriented Strand Board, Waferboard, Nails, Screws, Fencir

^{1.} See warranty, available from Georgia-Pacific, for its terms, conditions and limitations.

^{2.} Limited distribution west of the Rocky Mountains



Now appearing across the country, in five distinctive colors.

New Summit architectural shingles are available exclusively from your nearby Georgia-Pacific



Burntbark Brown





Desert Gold

Black Shadow





Weathered Wood

Registered Dealer, Home Center or Roofing Distributor.² And that means the broadest line of building products in the business is now stronger than ever. So you can build your best on our name. One distinctive home after another.

For new Summit and Summit III spec sheets, write: Georgia-Pacific Corporation, P.O. Box 1326, Dept. PB, Atlanta, GA 30301.

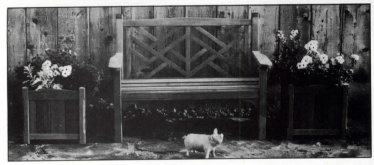
Circle 95 on Inquiry Card for literature

Circle 96 on Inquiry Card to speak with a sales representative

Georgia-Pacific







Landscape furniture

This 4-ft example of a classic English park bench was designed specifically for commercial applications. The Chippendale II is constructed of solid teak; mortise and tenon joinery provide extra

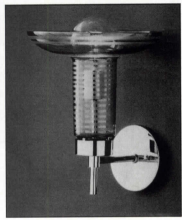
strength. Metal brackets are available to secure the bench to pavement. Other bench sizes, tables, and planters are included in this line of English-made furniture. Country Casual, Germantown, Md. Write 367 on reader service card



Stone-like surface

Avonite polyester material is said to look like quarried stone but tool like laminate, and is suggested for walls, columns, furniture, and architectural details. Manufactured in granite, marble, onyx, and parchment stone-type products, Avonite comes in 19 colors with a matte, sandblasted, or high-gloss finish. Application pictured is in the Sheraton Santa Rosa hotel. Avonite, Sylmar, Calif.

Write 368 on reader service card



Wall sconce

An addition to this maker's residential lighting series, this wall bracket has an etched glass shade usable as either an up- or downlight. Fixture finish is polished brass. Thomas Industries Inc., Louisville, Ky. Write 370 on reader service card



Lever-handle faucet

From the recently introduced *Cambridge* decorative faucet line, this centerset model is made of solid brass, in a bright finish. There are



12 different finish options, all backed by a three-year warranty. Sepco Industries, Inc., Brooklyn, N. Y.
Write 369 on reader service card

Porcelain sink

This self-rimming kitchen sink features an extra-large utility compartment set next to a smaller, food disposal basin. Exterior dimensions are 33-in.-wide by 22-in.front-to-back; sink is available in a selection of porcelain enamel-onsteel colors. Norris Plumbing Fixtures, Walnut, Calif. Write 371 on reader service card Continued on page 211

The LIGHTHOUSE

New fixture for low level lighting. Handsome bollard design. Laminated of custom selected, kiln dried Western Red Cedar. Easy access to lamp and ballast compartment. Incandescent, mercury vapor or high pressure sodium.

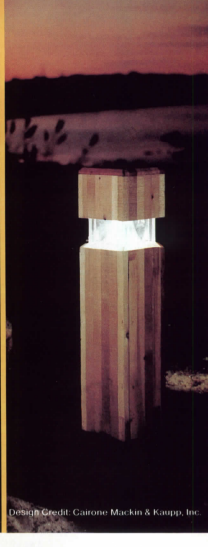
Write on letterhead for catalog of wood lighting standards and accessories.

Ryther-Purdy Lumber Company, Inc.

204 Elm Street P.O. Box 622 Old Saybrook, CT 06475 Phone (203) 388-4405

Lighting Standards

Fixtures • Signs
Guide Railings • Custom Millwork
Benches • Trash Receptacles



Circle 98 on inquiry card

THE FIRST see-through zeroclearance unit to provide efficiency and beauty!

Now available in two sizes.





U.L. Listed Model 225

The distinctive features of Model 225 make it the industry leader for a C-Thru zero-clearance fireplace. It offers:

THE LARGEST viewing area. The large glass door opening (19" x 36") provides up to 50% more viewing area than most competitive units. THE BEST heating. It will take up to a 30" log and has convection heating and an optional 200 cfm blower. THE ONLY C-Thru to offer an elegant all brass front (antique or polished) and full view glass doors. It is also U.L. listed with no doors.

Convection and radiant heat from both sides

Elegant all brass front



The Fireplace that heats as good as it looks.

AT LAST!

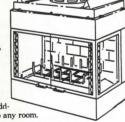
Woodstove efficiency in a built-in fireplace!



80,000 BTU's/Hr. 5-10 hour burn time Will take a 22'' log



The fireplace that will give add-ed dimension to any room.



HEAT:N-GLO Fireplace Products, Inc. • 3850 West Highway 13 • Burnsville, MN 55337 • (612) 890-8367

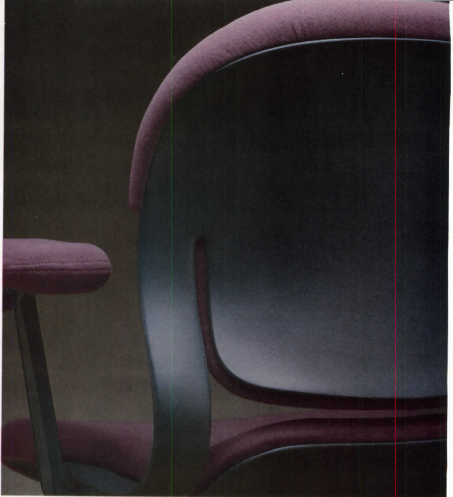
Circle 99 on inquiry card











Equa from Herman Miller. Designers: Don Chadwick, Bill Stumpf.

With Du Pont Engineering Polymers, imagine what they'd be doing today.

Du Pont Engineering Polymers give furniture designers new freedom. Freedom to reach beyond the structural, aesthetic and economic limitations of the past.

And with new freedom come new opportunities to create artful, articulate forms.

Complex joints and assemblies can be replaced with multi-functional components with smooth, flowing lines.

Strength, stiffness and flexibility can be controlled with new precision. Texture and surface quality can be molded in.

And Du Pont offers a depth and breadth of resources that can help you move your innovative designs from concept to reality.

The resources are at hand. An open dialogue between you and your Du Pont Engineering Polymers development engineer is the first step to new design freedom.

Opportunities don't wait. Call today.

Dial Du Pont First: 302/999-4592

DELRIN® acetal resir HYTREL® polyester elastomer MINLON® engineering thermoplastic resin

RYNITE® thermoplastic polyester resin ZYTEL® nylon resin



Circle 100 on inquiry card

Unglazed tile technology breakthrough: Specifiers find Quantum II Stain Shield has no "equal."



'The unglazed tile specified for the Holmes Oldsmobile/Honda showroom floor had to be extremely durable to accept the weight of automobiles," stated Bryan Shiffler, of Shiffler Frey Baldwin Clause
Architects PC. "The owner was
adamant about low maintenance, stain resistance and long life. It had to be impervious to showroom stains such as motor oil and gasoline and it had to be slip-resistant because of customers tracking in snow and ice. It also had

to give the showroom the sophisticated

look the owner wanted."
"We tested literally dozens of unglazed tiles for stain resistance, at one point even using battery acid, which we baked on. We managed to damage virtually every tile except Quantum II Stain Shield. We couldn't believe that we simply could not stain it! With anything. In fact, Quantum II Stain Shield certainly has lived up to our client's expectations since it was installed."

Total particle fusion makes Quantum II Stain Shield virtually impenetrable.

Depending on your viewpoint, the arguments for and against using unglazed tile have been universal For the specifier...the wearability, through-body color and slip resistance have made unglazed tile an excellent choice for the high traffic areas such as airports or shopping malls. However, unlike glazed tile, virtually all unglazed tile manufactured today proved susceptible to staining, particularly the popular lighter colors. This is because virtually all unglazed ceramic tile manufactured today has small "pores" throughout the tile body which allow stains to penetrate. Even the best unglazed tiles, with as low a water absorption as .1%, can be permanently stained with the tough stains such as motor oil, red wine, grease, shoe polish or felt marker. Owners who like the superior wearability of unglazed tile had to accept the prospect of expensive maintenance. Generally, sealing the tile was the only alternative to the staining problem, and even then, after significant investment in labor and maintenance, the toughest stains could not be eradicated.

Buchtal recognized the advantages as well as the drawbacks of unglazed

Quantum II Stain Shield with total particle fusion ceramic tile and launched project

Quantum II Stain Shield, a product research and development project with the objective to produce the first unglazed ceramic tile that could not be penetrated by stains. In order to understand the staining problem, one has to look into the microscopic structure of the tile body. The tile body is made up of numerous minute particles of clay and other materials. Microscopically, these particles form layers similar to layers of tiny balls. During firing, the heat of the kiln starts a process similar to that of spot welding. The particles are partially fused together at points throughout the tile body to form a strong matrix which becomes the durable unglazed tile. These points of fusion or "spot welds" provide great structural strength and rigidity, but as in a spotwelded container,

they cannot prevent liquids from penetrating. Similarly, even the densest unglazed tiles can also be penetrated. Buchtal sought the answer to obtaining "total particle fusion" in all areas of the tile which needed to be impervious to stains. The result was Quantum II Stain Shield. The Buchtal process of "total particle fusion" resulted in an unglazed tile surface with 0.0% water absorption which rendered the tile virtually impervious to even the toughest stains. Since the first production run was tested, Quantum II Stain Shield has met or exceeded the demanding criteria that were established at the onset of the project. Quantum II Stain Shield was challenged with the toughest of

stains - dirty motor oil, acid, red

shoe polish...they were all easily

wine, lipstick, felt markers, mustard,

removed. Its cleanability surpassed all expectations. In the majority of cases, cleaning with a mild detergent was all that was necessary to eradicate the stain. Non-watersoluble stains were easily removed with an organic solvent such as acetone.

Quantum II Stain Shield is available

in nine architectural colors, both in neutral and accent tones, and in six modular sizes (4x4, 4x8, 6x6, 8x8, 10x10, 12x12) to complete the

program.

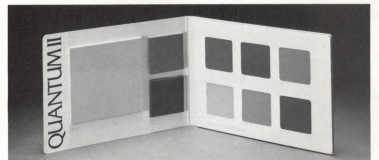
Buchtal, who first became known for its large size Keraion® tiles, has maintained a leadership in ceramic tile development. Known for their innovative technology for over 50 years, Buchtal once again listened and responded to the market demands and has added yet one more "first" to their growing list of achievements.



Sample program available to the industry.

Judged to be one of the best ceramic tile sample programs in the industry, the Quantum II sample board is available to industry professionals

each of the nine colors and product specifications. Call (404) 442-5500 for requests.



Quantum II meets the food court challenge. And we'll prove it to you.

upon request. It includes a sample of Because we think you have to try Quantum II Stain Shield to believe it, Buchtal has developed "Quantum II stain kits," which will readily demonstrate its stain resistance properties; we invite your comparison with other unglazed products.

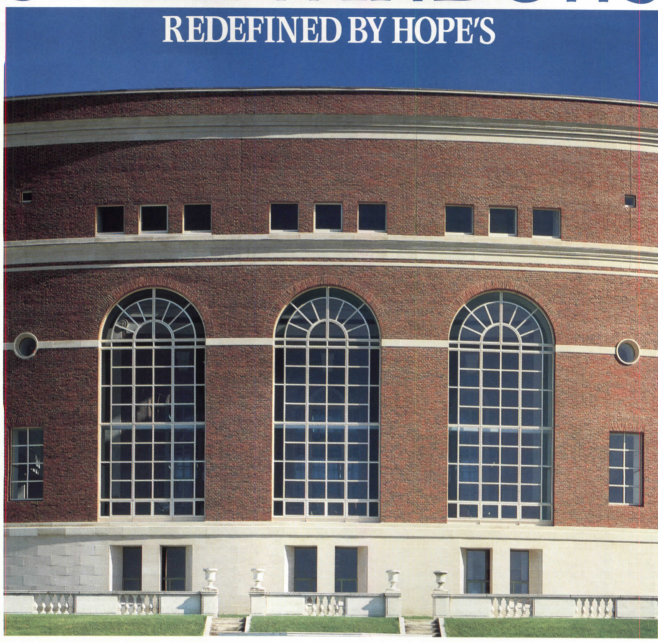
For your free stain kit, please call or write to Buchtal Corporation.

BUCHTAL %

105 Hembree Park Drive Suite H Roswell, Georgia 30076 (404) 442-5500



STEEL WINDOWS



or generations we've associated steel windows with narrow sight lines, with near Herculean strength and with durability. We've also associated steel with two types of window construction: heavy intermediate or factory type. Now Hope's has redefined steel window thinking by introducing two additional types of design and fabrication to the line. The Landmark Series gives you all the advantages of heavy intermediate windows with even narrower, more elegant sightlines. The Builder Series offers steel windows for residential and light commercial projects at a truly economical price. For information on the entire custom line that can redefine what steel win-**HOPE'S** dows mean to you, call or write:

ARCHITECTURAL PRODUCTS INC.

84 Hopkins Avenue, Jamestown, N.Y. 14701 716-665-5124

Circle 102 on inquiry card





Imagine the convenience of making copies of bluelines—even marked-up bluelines—onto bond, vellum, or film right when you need them. Now anyone who needs a copy can have one.

The Xerox 2510 Engineering Copier.

This plain-paper engineering copier gives you sharp, permanent, black-on-white, full-sized copies up to 36" wide, by any manageable length, from any drawing, print, or sepia.

Gives productivity a lift.

Copy, cut, and tape. The Xerox 2510 Engineering Copier puts this productive composite drafting technique at your fingertips. You'll wonder how you ever worked without it.

Odor-free, and fits anywhere.

The Xerox 2510 Engineering Copier is easy to use, odor-free, and has no special venting or electrical requirements. And it's small enough to fit on a tabletop. So you can put it anywhere you need it.

Copies CAD pen plots.

Plot on bond. Now there's no need to slow down for special expensive media and liquid ink pens. You can use any plotter output as an original to produce either quality plain paper prints or a reproducible for production.

It's yours for just \$3,995.*

For all it can do to make your job easier, the Xerox 2510 Engineering Copier is a breakthrough product at a breakthrough price.

For more information call 1-800-448-3400 Ext. 767. Or use reader

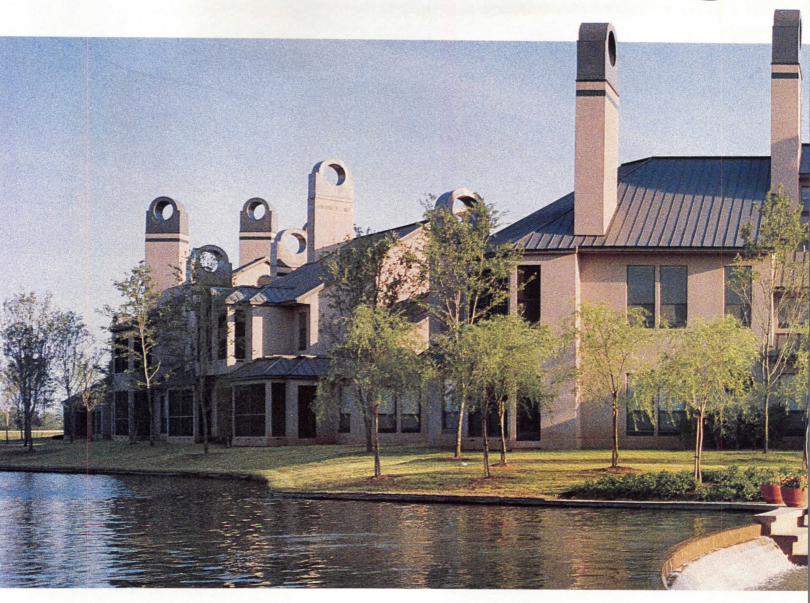
service number below.

XEROX® 2510 designed and manufactured in the U.S.A.

*Prepacked supplies extra.

Xerox Technical Products 317 Main Street East Rochester, New York 14445 Circle 103 on inquiry card

The message is



The medium is

Winner of the 1986 Gold Nugget Grand Award from the Pacific Coast Builders' Conference, the Villas and Offices at Sweetwater, Sugarland, Texas, present a skyscape of arresting design.

A major unifying element throughout this mixed use development, is the choice of Dryvit exterior insulation and finish system (EIFS) for exterior walls. Towering chimneys of Dryvit EIFS further unify the whole, while making a strong design statement of their own.



Dryvit Outsulation has a unique ability to conform to an architect's concept with cost-effective ease. Design flexibility comes naturally with this System.

Contemporary? Shadowing and monolithic sweeps can be startlingly beautiful thanks to the System's joint-free

application possibilities. Period detail? You can enjoy the full grandeur of 18th Century quoins and pilasters without the laborintensive use of brick or stone. When you use Dryvit — rather than precast concrete — rounded corners, recessed arches, and three-dimensional effects shape up fast and economically.

Instead of working with costly metal or wood, create sculptured shapes handsomely for less. This is particularly true when working with logos or graphic designs. They can be incorporated with the wall as the System goes up. With panelized projects, these design elements can be prefabricated, saving valuable on-the-wall labor hours.



lesign freedom.



Dryvit Outsulation.



Why Dryvit? Only Dryvit has the experience and proven success behind it. Over 60,000 buildings in North America, alone, show why the pioneer in exterior insulation and finish systems has consistently lead the way in growth, testing

and technical service back-up in the field. Our area representatives and headquarters professional staff are at your call.

You can look to the leader to provide your concepts with the medium to do them justice. For more information, call toll free 800-4-DRYVIT.



Regional Headquarters and Plants West Warwick, RI 401-822-4100 Tulsa, OK 918-245-0216 Columbus, GA 404-563-8021 Woodlake, CA 209-564-3521 Dryvit Outsulation System Ltd. Mississauga, Ontario 416-673-1154 Vancouver, B.C. 604-946-7513 Dryvit System, Inc. Headquarters P.O. Box 1014 One Energy Way West Warwick, RI 02893 Toll Free Number 800-4-DRYVIT

21st Century building technology, today.





Look for us in Sweets 07240/DRX and DRY

Circle 104 on inquiry card



THE BOLD LOOK OF **KOHLER**®

Reflecting the elegance of a young swan, the Kohler Cygnet. In black, white, brushed nickel or chrome, accented with 14k gold. Using a new Kohler ceramic washerless valve, faucets and full accessory line with style and grace. See it yourself at your nearest Kohler distributor or write Kohler Co., Department RA4, Kohler, Wisconsin 53044.

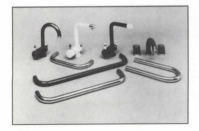
Circle 105 on inquiry card

Continued from page 203



Round-top windows

This manufacturer's line of pine-framed round-top windows has been extended to 32 standard sizes, including the *E-Z Tilt* double-hung units shown in this restored Renaissance Revival mansion. Residential products include double-hung and casement windows, and elliptical transom windows for terrace doors, available in all-wood and clad versions. Marvin Windows, Minneapolis. Write 372 on reader service card



Italian fixtures

New faucets and towel bars have been added to this line of imported bath fixtures. Shown here are *Serie Forma* and *Serie C* faucets, all solid brass finished in baked enamel or chrome. A gunmetal finish, using a black chrome process, is available for *Serie Forma* faucets. House of Ceramics Inc., Port Chester, N. Y. *Write 373 on reader service card*



Oven/microwave

This built-in double unit contains a full-size microcomputer-controlled microwave on top, with an electric self-cleaning thermal oven underneath. The 30-in.-wide oven features automatic sensors that halt the cooking process when the set level of temperature is reached. Doors are black glass. Whirlpool Corp., Benton Harbor, Mich. Write 374 on reader service card

FIBERMESH

State-of-the-art secondary reinforcement that can't be misplaced in concrete

Today we don't have to settle for the wire mesh method and gamble on it being in the right place. Technology has developed **Fibermesh Fibers**, a far superior system of engineered secondary reinforcement which provides automatic Hi-tech protection in both concrete's plastic and hardened state.

Fibermesh increases concrete's natural ability for lasting integrity.

Plastic shrinkage cracks generally pass through the entire slab and form planes of weakness permanently lowering the integrity of the structure.

Fibermesh provides concrete with necessary protection from plastic shrinkage cracking during its vulnerable early life. It's during this critical period, before concrete develops its own integrity, that the millions of uniformly distributed "crack inhibitors" produced by the Fibermesh system are so vital.

Concrete should be designed to perform to the high degree of which it is capable. The addition of Fibermesh Fibers with their unique secondary reinforcing capabilities is a necessity for all quality concrete.

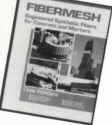
Benefits of secondary	Fibermesh	Wire Mesh	
Features		No	
Reinforces against plastic shrinkage crack formation	Yes	Yes	
Holds cracks together	Yes		
Reinforces against impact forces	Yes	No	
	Yes	/ No	
Reinforces against shattering	Yes	No	
Reinforces against abrasion		No	
Reinforces against water migration	Yes	✓ No	
Rust proof	Yes		
Corrosion resistant	Yes	No	
	-0-	1"	
Minimum required concrete cover	80 - 110	65 -	
Tensile strength yield—ksi		✓ No	
Always positioned in compliance with codes	Yes	N	
Safe and easy to use	Yes		



Technical literature.

Send for 8-page, full color illustrated brochure with complete Fibermesh story and the Council of American Building Officials Report No. NER - 284.

See us in Sweets 03010/FIB



Fibermesh Co.

4019 Industry Drive • Chattanooga, TN 37416 • Phone: 615-892-7243
Regional offices and distributors in all major cities. Circle 106 on inquiry card

This SICO Room Maker is a sale maker.





Condominiums, townhomes, conversions—any home that makes better use of space has the competitive edge today. And you can offer prospective buyers two rooms in the space of one with The SICO Room Makers® Modular Wall and Bed System. They'll know you put extra thought and quality into your units. And quality sells itself.

Stack up the components with any bed size to make any room a sophisticated, comfortable bedroom. In the morning, fingertip pressure lifts the bed to conceal it in the wall system for a handsome daytime environment.

You can have delivery on any combination of modular components: shelves, night stand, three-drawer, two-door, glass-door display units and pull-down writing desk. For real comfort, select the queen, double or twin bed with quality mattress and vinyl upholstered box spring or

The SICO Room Makers Wall System is less costly than built-ins, with all the quality SICO is known for around the world. It just may be your best new salesman. Call or write today for full information.





SICO INCORPORATED • Room Makers Division 7525 Cahill Road, P.O. Box 1169 • Minneapolis, MN 55440, Dept. AR-4 Phone (612) 941-1700, Ext. 118 • TWX EDNA-910-576-1771

Circle 107 on inquiry card

Manufacturer sources

For your convenience in locating building materials and other products shown in this month's feature articles, RECORD has asked the architects to identify the products specified

Pages 70-79

Private Residence Roger C. Ferri & Associates Pages 70-73—Siding: Clear tongue and groove white cedar. Fascia: Copper. Operable windows: Marvin Windows. Glazing: PPG Industries (tempered insulating glass). Cellar access doors: Bilco Co. Lights (at entry): Visa Lighting. Trim paint: Pratt & Lambert. Pages 74-76—Lathe and plaster: Gold Bond; installed by Bill Hoffman & Sons. Solid mahogany doors and architectural woodwork: custom by architect, fabricated by Dado Millwork. Hardware: Baldwin Hardware Mfg. Co. Standing lamps, sconces, table and andirons: custom, available through Roger Ferri. Al secco plaster staining: Craftsman Decorators Inc.

Pages 80-85 Shope Residence Shope Reno Wharton Associates
Pages 80-81—Cedar shingles: Blue Label. Wood and glass door: Morgan. Locksets: Baldwin Hardware Mfg. Co. Skylights: Andersen Corp.
Page 82—Candlesticks and andirons: custom by architect, fabricated by Solebury Forge. Drywall: Gold Bond. Page 83—Leaded-glass windows: custom by Thomas Finsterwald. Wall fixtures: custom by Beamo. Kitchen sink: Elkay. Cabinets: designed and fabricated by architect. Hardware: Baldwin Hardware Mfg. Co. Page 84-Wall heater: Electromode.

Pages 86-93 Salasky/Sedel House Bentley LaRosa Salasky, Design Pages 86-88—Shingle panel siding: Shakertown Corp. Exterior insulation: SMI-Synergy Methods,

Inc. Exterior wood doors: Nicolai. Locksets: Schlage Lock Co. Hinges: Stanley.

Page 89-91—Wood-framed windows and sliders: Andersen Corp. Intercom: Aiphone Corp. Tile: American Olean Tile Co. Pavers:

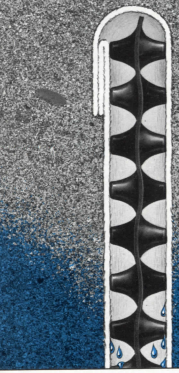
Pages 92-93-Woodwork: custom by architect, fabricated by Premier Millwork & Lumber Co. Wood doors: Morgan. Paint: Benjamin Moore & Co.

Pages 94-97 Scribner Doublehouse Pages 94-95—Downspouts: Continued on page 214

MIRAFI PRESENTS

MIRADRAIN

PREFABRICATED DRAINAGE STRUCTURES



Original Miradrain 4000 2-sided drainage



The proven alternatives to aggregate drains

As the innovative leader in geotextile technology, Mirafi Inchas revolutionized the design, construction, and cost effectiveness of subsurface drainage systems with Miradrain.

Miradrain prefabricated drainage structures consist of a waffle-like plastic drainage core covered on one or both sides with Mirafi filter fabric. The fabric allows water to pass freely to the drain core while preventing soil particles from entering and clogging the drain system. The 3-dimensional fabric-covered core provides effective flow channels for the water in all directions.

MIRADRAIN 4000 The original Miradrain 4000 offers a plastic drain core with two-sided flow channels and a filter fabric cover. This lightweight prefabricated drainage structure is ideally suited for 2-sided drainage applications such as bench cut or trench cut drains and pavement edge drains.

MIRADRAIN 6000 As a result of continuing research and development, and careful attention to the waterproofing requirements of engineers and architects, Mirafi has developed Miradrain 6000. This prefabricated drainage structure is

easy to handle, easy to install, and especially designed for applications where drainage is needed on only one side. In addition, Miradrain 6000 offers higher compressive strength and a higher flow rate than competitive systems. Plus, its single-sided configuration provides maximum compatibility with waterproofing systems.

Both Miradrain systems offer substantial time, labor, and, in many cases, material savings over conventional aggregate drains. For more information, write or call your Mirafi representative. Or, contact: Mirafi Inc, P.O. Box 240967, Charlotte, NC 28224. Phone-toll free: (800) 438-1855. Or, (704) 523-7477. Circle 108 on inquiry card



Mirafi® and Miradrain™ are trademarks owned by Mirafi Inc.

A member of the



DOMINION TEXTILE group







The grout is always greener...

100% Solids epoxy mortar and grout system Chemical resistant Abrasion resistant Impact resistant



MADEI

See Sweet's File 09390/Map

Continued from page 212 Plastmo. Sliding glass doors, casement windows: Northwest Aluminum Products.
Pages 96-97—Semi-transparent stain: Olympic. Latex enamel: Rudd Paints. Laminate: Formica. Hardboard flooring: Masonite. Tile flooring: Armstrong; Azrock. Cabinets and architectural woodwork: custom by architects, fabricated by Kevin Cottongim.

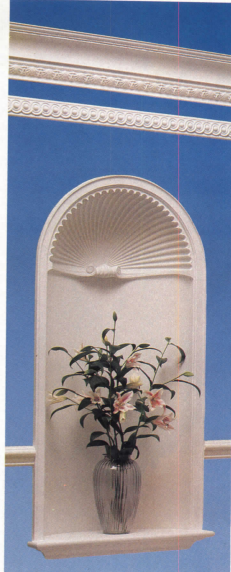
Pages 98-103 Mahoney Residence
Peter Forbes and Associates
Pages 98-101—Fiberglass shingle roof: GAF (Timberline). Exterior stains: Samuel Cabot Inc. (shingles: bleaching oil stain; decking: semitransparent stain). Fixed windows:
A. H. Leeming & Sons. Awning windows: Weather Shield Mfg. Inc. Flagpole: P. L. P. Composite Technologies. Exterior doors:

Pages 102-103—Closed-loop, earthto-air heat pump: Megatech Corp. Skim-coat plaster: U. S. G. Woodstove: Vermont Castings. Granite flooring: Barre Granite. Counters: Formica. Cabinets and architectural woodwork: custom by architects, fabricated by Fisher & Rocha. Hinges: Blum. Pulls: Stanley. Windsor chairs: Shilling. Refrigerator: Sub-Zero. Paints: Benjamin Moore & Co. Stove: Jenn-Air. Sink, faucet: Elkay. Track lighting fixtures: Edison Price. Recessed fixtures: Lightolier. Wood doors: Morgan. Brushed-aluminum locksets: Corbin.

Pages 104-107 Hansen Residence Hammond Beeby and Babka Page 104—Windows: Marvin. Wood and glass doors: Keweenaw Wood Designs. Hardware: Baldwin Hardware Mfg. Co.

Pages 108-113 O'Herlihy House Lorcan O'Herlihy Page 108-Birch-framed windows, doors: custom by architect. Locksets: Baldwin Hardware Mfg. Co. Hinges: Hagar.
Page 113—Tile floor: Saltillo Mexican Tile.

Pages 114-121 Schwartz/Fiekowsky Residence Schwartz/Silver Architects
Pages 114-117—Exterior wall systems: Sto Industries, Inc. Membrane roofing: American Roofing Co. Perforated and sheet aluminum pyramid, gutters and leaders: hand-formed by Chatham Steel and Alloy. Skylight: Wasco (Skydome). Wood windows: Marvin. Glass block: Pittsburgh-Corning. Page 120-Wood doors (throughout): custom. Butt hinges: Stanley. Locksets: Jado. Paints: Benjamin Moore & Co. (Eggshell White). Laminate: Formica (Colorcore). Kitchen appliances: Admiral. Maple flooring: Chickapee. Polyurethane varnish: Benjamin Moore & Co. Stainless steel dining table: E. H. Allen & Co. Lighting (interior and exterior): IPI (Leucos Collection).



Focal Point presents a commercial success

Tough, lightweight easy-to-install Focal Point®architectural ornament. For more than 17 years it's been glamorizing commercial interiors and exteriors, and pleasing architects and their clients, across America.

For hotels, offices, retail stores or anywhere else you can imagine, we give you the industry's biggest choice. Cornice mouldings, niches, domes, medallions and much more in dozens of historically accurate designs. When you see them you'll recognize their artistic success too. So try our performance.

Call toll-free for a color catalogue and specification information, 800-662-5550. In Georgia and Alaska, 404-351-0820.

Focal Point Inc.

Dept. AR7/2005 Marietta Road, N.W. Atlanta, Georgia 30318

See us in Sweet's

Circle 109 on inquiry card

Circle 110 on inquiry card

FEED TO LE	
1	Exxon
2	General Motors
3	Mobil
4	Ford Motor
5	IBM
6	Texaco
7	E.I. du Pont
8	Standard Oil (Ind.)
9	Standard Oil of Cal.
10	General Electric
11	Gulf Oil
12	Atlantic Richfield
13	Shell Oil
14	Occidental Petroleum
15	U.S. Steel
16	Phillips Petroleum
17	Sun

Americans can't read nd guess

Every year, functional illiteracy costs American business billions.

But your company can fight back...by joining your local community's fight against illiteracy. Call the Coalition for Literacy at toll-free 1-800-228-8813 and find out how.

You may find it's the greatest cost-saving measure your company has ever taken.

A literate America is a good investment.



Pages 122-127 Roger Herman Residence Frederick Fisher, Architect Page 123-Aluminum-framed sliders and doors: Page. Skylight: Bristolite.

Pages 128-133 Private Residence, Connecticut Tigerman, Fugman, McCurry Architects

Pages 128-131—Paints: Pratt & Lambert (throughout). Columns: Hartman-Sanders. Shingle roofing: GAF. Outdoor lighting fixtures: Kim. Wood doors: Morgan. Locksets: Schlage. Garage door: Overhead Door Co. Windows: Marvin.

Pages 132-133—Cabinets and architectural woodwork: custom, fabricated by Arthur Deacon & Son, Inc. Decorative hardware: Ironmonger. Floor tile: Fiandre Ceramic Granite. Track, recessed, and pendant lighting: Lightolier. Refrigerator: Sub-Zero. Stove: Jenn-Air. Backsplash tile: American Olean. Switch plates: Leviton. Radiators: Burnham.

Pages 134-139 Pardo House Smith-Miller + Hawkinson, Architects Pages 134-137—Exterior stain: Samuel Cabot Inc. Wood and glass doors: Morgan. Locksets: Schlage. Hinges: Stanley. Windows: Andersen Corp. Shingle roofing: Bird Incorporated. Leaders and gutters: custom. Outdoor lighting: mcPhilben. Skylight: Wasco.

Page 138—Drywall: U. S. G. Paint: Benjamin Moore & Co. Recessed downlights: Edison Price; Lightolier. Rugs: Task System, custom by architects for V'Soske. Screen: The Shoji Workshop. Cabinets and architectural woodwork: Materials Design Workshop. Railings: custom by architects, fabricated by Artisan Associates. (center) Chair: Charles Renie Mackintosh design by Palazzetti. LeCorbusier Le Gran Comfort chair by Palazzetti. Dining table: Scandinavian Design.
Seating: Dessau Chairs by Images of America. Flooring: Clear maple. Rietveld furniture fabricated by Anthony Scott and Trefflé

Pages 140-147 Bjornson House/Studio Arata Isozaki & Associates Pages 141-142—Tempered-glass skylights: U.S. Skylight. Aluminum-framed doors and windows: custom by architect, fabricated by Metal Window Corp. Lever handles: Normbau Inc. Fountain/sculpture: Klaus Rinka. Plastic fence panels: Imported from Japan by Solters Plastics. Gate pulls: Baldwin Hardware Mfg. Întercom/telephone system: Business Com. Security: Westec. Pages 144-147—Paint: Sinclair. Fluorescent fixtures: custom by owner, fabricated by Prudential Lighting Mfgr. Dining table: designed by Klaus Rinka, fabricated by Ronald Bennett. Teak folding chairs: Schröer Mobiles Inc. Occasional chair: designed by Arata Isozaki for SunarHauserman.

LaFlèche.



...on the other side

Just add color with

> by **MADEI***

100% **Epoxy** grouting compound stain resistant easy to clean in a rich variety of designer colors

For industrial, commercial, and residential applications



Building the Future

MAPEI Chicago 1350 Lively Boulevard Elk Grove Village, IL 60007 Tel: (312) 364-4470 Customer service: 1-800-42MAPEI Technical service: 1-800-992-6273

Proenix 305 South Smith Road Tempe, AZ 85281 Tel: (602) 968-7722 1-800-42-MAPEI Telex: 165140

MAPEI CANADA INC 2900 Francis Hughes Laval, Canada, Québec H7L 3J5 Tel: (514) 662-1212 U.S.A. 1-800-361-4022 CANADA 1-800-361-9309 Telex: 05-268665

Circle 109 on inquiry card

The construction industry McGraw-Hill information.

From the highest high-rise to the humblest home, building projects need McGraw-Hill information to get off the ground. Our Construction Information Group helps lay the foundation for almost every new building in America.

Every business day, for example, our F.W. Dodge Division mails out 1.5 million sales leads to over 60,000 customers. The famous Dodge Reports are the product of over 1,000 reporters and correspondents, the largest news gathering network of its kind.

Contractors and suppliers study DodgeSCAN microfilm reproductions of drawings and specification Project estimates are prepared using Dodge public tions, software and on-line estimating services.

Construction planners tap into F.W. Dodge/DR the world's largest construction and economic database and the source of the most authoritative building forecasts.

Walk into almost any architect's or builder's of and you'll find Sweet's Catalog Files. Each year up to



ouilds on

olumes and 55,000 pages of bound and indexed duct catalogs are compiled to serve the different nents of the construction industry.

Black's Guide is the reference, marketing and ning tool of the office space market, published in onal editions.

Four McGraw-Hill construction magazines are sidered leaders in their categories: Architectural ord, Electrical Construction & Maintenance, trical Wholesaling and ENR.

Every day 167,000 construction-related firms use McGraw-Hill information in some way. That's what we call building on strength.

McGraw-Hill, Inc., 1221 Avenue of the Americas, New York, N. Y. 10020. Circle 111 on inquiry card

McGraw-Hill. Information that leads to action.



Advertising index

Bold face-page number Italics-Reader Service number For detailed data, prefiled catalogs of the manufacturers listed below are available in your 1987 Sweet's Catalog File as follows:

(G) General Building & Renovation

(E) Engineering & Retrofit

Industrial Construction & Renovation

(L) Homebuilding & Remodeling

(D) Contract Interiors

Adden Furniture, 68; 56 (617) 454-7848 Air Vent, Inc., 48; 46 (800) 243-8368 Allied Tube & Conduit Corp., Fence Div., 190; 87 [G-I] (312) 957-8823 American General Products, Inc., AMP Products Corp.-Netcon Div., 44-45; 43 [G-E-D] (215) 647-1000 Andersen Corp., 36-37; 37 [G-L] Architectural Lighting Systems, 32Eh; 119 Armstar, 182; 80 [G-D] (615) 986-4040 Armstrong World Industries, Inc., Cov. II; 1, [G-E-D] (800) 233-3823

Barra Corp., 32Na; 32 (800) 526-2291 Blum, Julius & Co., 180; 78 [G-E-I-D] (800) 526-6293 Blu-Ray, Inc., **194**; 89 (203) 76**7**-0141 Buchtal Corp., 205; 101 [G] (404) 256-0999

Cabot, Samuel, Inc., 191; 35 [G-L] (617) 723-7740 California Redwood Assn., 41; 40 (415) 381-1304 CARADCO, a Kusan, Inc. Co., 4; (217) 893-4444 Century Windows, 32Ef; 30 Chattahoochee Maker's Co., The, 160; 63 (404) 351-7016 Chicago Faucet Co., The, 40; 39 [G-E] (312) 694-4400 Computervision, 13; 11 Construction Information Group, 216-217; 111 (513) 721-6262 Crossville Ceramics, Cov III; 116 (615) 484-2110

David G. Mulder, 172: 72 Dryvit Systems, Inc., 208-209; 104 [G-D] (800) 556-7752 DuPont Co.-Textile Fibers, 192-193; 88 (800) 448-9835 DuPont Co.-Cordura Upholstery Fabric, 66-67; 55 (302) 999-3234 DuPont Co.-Corian, 38-39; 38 (800) 345-8601 DuPont Co.-Engineering Polymers, 204; 100 (302) 999-4592 Duro-Last Roofing, Inc., 12; 10 [G-E]

Eastern Gypsum Distributors, Inc., Elkay Mfg. Co., 170-171; 71 [G-E-I] (312) 986-8484 Endura Div., The Biltrite Corp., 46; 44 [G-I-D] (800) 447-1982

Fibermesh, Inc., 211; 106 [G-E] (615) 892-7243 Focal Point, Inc., 214; 110 Formica Corp., 6-7; 5 [G] (800) 543-3000 Franke, Inc., 157; 59 (215) 822-8014

Gaylord Bros., Inc., 65; 54 1 (800) 634-6307 Georgia-Pacific Corp., 200-201; 95,96 [G-I-L-D] (800) 225-6119 Grace, W.R. & Co., 5; 4, 43; 42 [G-I] (617) 876-1400 Grohe America, Inc., 199; 94 (312) 640-6650 Gyp-Crete Corp., 198; 93 [G-L] (612) 478-6072

Hartco, Inc., 174-175; 74 [G-L-D] (615) 569-8526 Heat-N-Glo Fireplace Products, Inc., 203; 99 (612) 890-8367 Hope's Architectural Products, Inc., 206; 102 [G] (716) 665-5124 Howe Furniture Corp., 47; 45 (203) 374-7833 Hunter Douglas, 58; 49 [G] 1 (800) 432-7462 Hurd Millwork, 196; 91 [G-L] 1 (800) 224-4873

International Contract Furnishings, Inc., 62-63; 52

Kalwall Corp., 181; 79 [G] (603) 627-3861 Koh-I-Noor Rapidograph, Inc., 166-167; 69 (201) 479-4124 Kohler Co., 210; 105 [E] Kroin, Inc., 179; 6 [G] (617) 492-4000 Kwikset Locksets, 57; 48

Lees Commercial Carpet Co., 14-15; (800) 523-5647 Ludowici Celadon, 173; 73 [G-L] (614) 342-1995 Lundia, 187; 84 [G-D] (800) 258-6342

Machin Designs (USA), Inc., 32Eg; 118 [G-L] (203) 834-9991 Mapei Corp., 214, 215; 109 [G] Mapes Industries, 42; 41 [G] (800) 228-2391 Marden Mfg., Inc., 32Ed; 28, 32Ca; 31 (312) 769-5100 Marvin Windows, 184-185; 82 [G] (800) 346-5128 Masonite Corp.-Doors, 22-23; 17 [G-L-D] (419) 893-8787 Masonite Corp.-Roofing Div., 18-19; Masonite Corp.-Siding, 20-21; 16 Mayline Co., 183; 81 (414) 457-5537 Mirafi, Inc., 213; 108 [G-E] (800) 438-1855 Mitsubishi Chemical Industries America, Inc., 32; 24 [G] (914) 761-9450 Moen Group, 163; 66 Monsanto Chemical Co.-Ultron 3D Carpet, 168-169; 70 Myson, Inc., 189; 86

Naturalite, Inc., 8-9; 7 [G-I-L] (800) 527-4018 Neenah Foundry Co., 162; 65 [G-E] (414) 725-4848 Nixalite of America, 178; 77 [G] (309) 797-8771 Norco Windows, Inc., 60-61; 51 [G] (715) 585-6311 Normbau, Inc, 197; 92 [G-L] (312) 628-8373

Pawling Corp., Standard Products

(703) 371-4331

Div., 160; 62 [G-E-I] PBI, Inc, 32Nb; 33 (203) 698-0550 Peachtree Windows & Doors, Inc., 153 to 156; 58 (800) 447-4700 Pella Rolscreen Co., 176-177; 75 [G-L-D] (512) 628-1000 Petersen Aluminum Corp., 64; 53 [G] PPG Industries, Inc., Glass Div., 49 to 56; 47, Cov IV; 117 [G-E] Portland Cement Assn., 164; 67 Pozzi Wood Windows Div., Bend Millwork Systems, 165; 68 [G] 1 (800) 821-1016

Red Cedar Shingle & Handsplit Shake Bureau. 10: 8 Roto Frank of America, Inc., 219; 112 [G] 1 (800) 243-0893 Ryther-Purdy Lumber Co., 203; 98 [G] (203) 388-4405

Schlage Lock Co., 30-31; 23 [G-E-I-L-D] (415) 467-1100 Sedgwick Lifts, Inc., 172; 119 [G-L] (800) 431-8262 Senergy, Inc., 152; 57 [G] 1 (800) 221-WALL Shakertown Corp., 16; 13 [G-L] (800) 426-8970 Sherle Wagner, 3; 2 Ship'n Out, **162**; *64* [G-D] Sico, Inc., **212**; *107* [G] (612) 941-1700 Sitecraft, 195; 90 [G-I] Solaroll Shade & Shutter Corp., 202; 97 [G-L] (305) 782-7211 Sterling Engineered Products, Inc., 17: 14 Sto-Industries, 11; 9 [G] (802) 775-4117 Supradur Mfg. Corp., 32Ea; 25 [G-L]

Timberpeg, Inc., 178; 76 (603) 542-7762 Tischler und Sohn, 32Ec; 27 [G-L] Tri-Guards, 59; 50 [G-I-D] (312) 537-8444

United Ceramic Tile, 32Ee; 29 [G-D] United States Gypsum Co.-Exterior Durock, 24; 18 United States Gypsum Co.-Light Steel Framing, 25; 19 [G-E] USG Interiors, Inc., 26; 20

Velux-America, Inc., 33; 34 [G-L] Ventarama Skylight Corp., 159; 61 (516) 931-0202 Vermont Structural Slate, 161 (800) 343-1900

Wasco Products, Inc., Residential Div., 188; 85 [G-L] (207) 324-8060 Watercolors, Inc., 220; 115 (914) 424-3327 Wausau Tile, 158; 60 [G] (715) 359-3121

Weather Shield Mfg., Inc., 28-29; 22 [G] (715) 748-2100

WilsonArt, 27; 21 (800) 433-3222 Wolverine Technologies, 34-35; 36 [G-L]

(313) 386-0800 Wool Bureau, The, 186; 83 (212) 986-6222

Worthington Group, Ltd., 219; 113 (404) 872-1608

Xerox, 207; 103 [G-E-I-D] (800) 448- 3400 ext. 675

Sales offices

Main Office

McGraw-Hill, Inc. 1221 Avenue of the Americas New York, New York 10020

Publisher Ted Meredith (212) 512-4685

Administrative Asst. Donna O'Reilly (212) 512-4686 Director of Business and Production Joseph R. Wunk (212) 512-2793

Director of Marketing Camille Padula (212) 512-2858

Classified Advertising (212) 512-2556

District Offices

Director of Sales/East George Broskey 1234 Market St. Philadelphia, PA 19107 (215) 496-4965 Director of Sales/West John W. Maisel 4000 Town Center, Suite 770 Southfield, MI 48075 (313) 352-9760

Atlanta

4170 Ashford-Dunwoody Road Atlanta, Georgia 30319 Gregory Bowerman (404) 252-0626

Boston

607 Boylston St. Boston, Massachusetts 02116 Louis F. Kutscher (203) 968-7113

Chicago

645 N. Michigan Ave. Chicago, Illinois 60611 Anthony Arnone, (312) 751-3765 Cheryl L. Shores, (312) 751-3705

Edward R. Novak, (312) 658-7133 ER&J Associates, Inc. P.O. Box 348, Alyonquin, IL 60102

Cleveland

55 Public Square Cleveland, Ohio 44113 George Gortz (216) 781-7000

Denver

7400 S. Alton Ct. Suite 111 Englewood, Colorado 80112 John J. Hernan (303) 740-4630

Detroit

4000 Town Center, Suite 770 Southfield, Michigan 48075 Thomas J. Shaw (313) 352-9760

(313) 352-9760

Vice President Market
Development
Federal Government
Paul R. D'Armiento

Development Federal Government Paul R. D'Armiento 1750 K Street NW Suite 1170 Washington, D.C. 20006 (202) 463-1725 Houston

7600 W. Tidwell, Suite 500 Houston, Texas 77040 Lockwood Seegar (713) 462-0757

Los Angeles

Media Sales Associates 23232 Peralta Drive Laguna Hills, Calif. 92653 William W. Hague (714) 859-4448

New York

1221 Avenue of the Americas New York, New York 10020 Theodore C. Rzempoluch (212) 512-3603

Philadelphia

1234 Market St. Philadelphia, Pennsylvania 19107 Blair McClenachan (215) 496-4966

Pittsburgh

6 Gateway Center, Suite 215 Pittsburgh, Pennsylvania 15222 George Gortz (412) 227-3640

San Francisco

425 Battery Street San Francisco, California 94111 George Broskey (215) 496-4965 John J. Hernan (415) 954-9704

Stamford

777 Long Ridge Road Stamford, Connecticut 06902 Louis F. Kutscher (203) 968-7113

Cost Information Systems McGraw-Hill Information Systems Co. Percival E. Pereira P.O. Box 28 Princeton, N.J. 08540 Toll Free 800/527-5295 N.J. (609) 426-7300

Overseas Offices

Frankfurt/Main

Elsa-Brandstroem Str. 2 Frankfurt/Main, Germany

Sheffield

146 West St. Sheffield S14ES, England

Milan

Via Baracchini No. 1 Milan, Italy

Paris

128, Faubourg St-Honoré 75008 Paris, France Tokyo

2-5, 3-chrome Kasumigaseki, Chiyoda-ku Tokyo, Japan

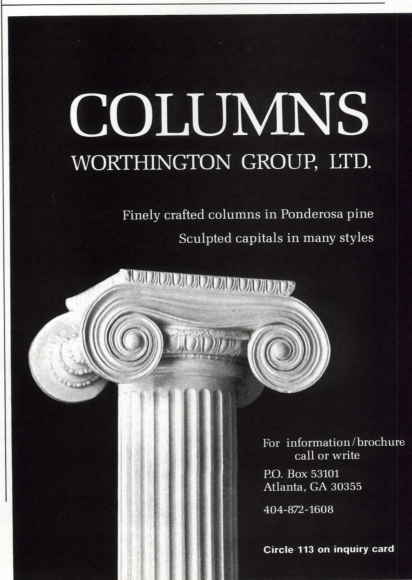
South America

Empresa Internacional de Comunicacoes Ltda. Rua da Consolacao, 222 Conjunto 103 01302 Sao Paulo, S.P. Brasil



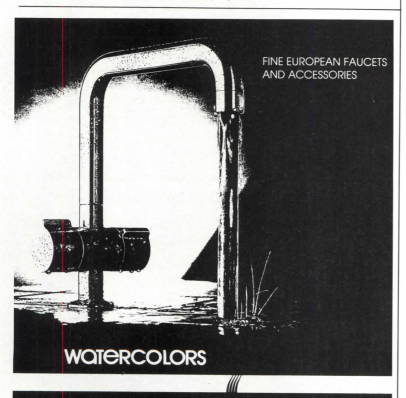
Look at the environmental impact of a Roto roof window. It extends daylight. Creates and enhances space. And Roto is mostly glass – high efficiency Low-E glass. Lets in lots more sunlight. Holds in more heat than triple-glazed windows. Eliminates over 70% of fabric-fading ultra violet rays. For details on fixed and venting models, plus options, see Sweet's 7.08 ROT. Roto Frank of America, Inc., 1-800-243-0893.

Circle 112 on inquiry card





Circle 114 on inquiry card



WATERCOLORS INC

NEW YORK 10524 914 424 3327

GARRISON ON HUDSON

Represented in: CA, CO, FL, GA, HI, IL, MA, NH, NY, TX, VA, WA.

Circle 115 on inquiry card

Use your STAC number!

XXXXXXXXXX5-DIGIT

69699

6400 009876543-2 FEB90 S07 TERRY DOE, TD & ASSOCIATES
128 MAIN STREET ANYTOWN IL 69699

eed product information fast? Your Architectural Record Subscriber Telephone Access Card number can help speed information to you about any product or service in these pages.

Architectural Record's exclusive STAC number system enables you to call and key your "more information" requests directly into our computer via touch-tone telephone. If you've previously received a STAC card, it carries your number. However, you may find it easier to just check the mailing address label on each issue — your personal STAC number is conveniently listed above your name. IMPORTANT: Your STAC number starts after the first four numbers and is separated from them by a space. If your STAC number starts with one or more 0s, ignore them, as well as the hyphen. (For example, the STAC number on the above label is 98765432) STAC number on the above label is 98765432.)

Soon after your call, advertisers can access your requests by phone from our computer, and start speeding information to you. So when you need information fast, free help is as close as your STAC number. And STAC service is available to you 24 hours a day, seven days a week.

BEFORE YOU DIAL:

- Write your STAC number in the ■ boxes in Step 4 below. Do not add leading zeros.
- 2. Write the Reader Service numbers for those items about which you want more infor-mation in the boxes in Step 6. Do not add leading zeros.

Using a standard touch-tone 3. telephone, call 413/ 442-2668, and follow the computer-generated instructions.

ENTER YOUR STAC NUMBER AND ISSUE NUMBER:

When the recording says, When the recording says, "Enter your subscriber number..." enter your STAC number by pushing the num-bers and symbols (# or *) on your telephone keypad. Ignore blank boxes. Enter:

When the recording says, "Enter magazine code and issue code..." enter these numbers and symbols:

2 5 # 4 5 7 # #

ENTER YOUR INQUIRIES:

When the recording says, "Enter (next) inquiry number..." enter the first Inquiry Selection

Number, including symbols, from your list below. Ignore blank boxes. Wait for the prom-pt before entering each subse-quent number (maximum 17

numbers).						
1.				#	#	
2.				#	#	
3.				#	#	
4.				#	#	
5. 🗌				#	#	
6.				#	#	
7.				#	#	
8.				#	#	
9.				#	#	
10.				#	#	
11.				#	#	
12.				#	#	
13.				#	#	
14.				#	#	
15.				#	#	
16.				#	#	
17.				#	#	

END STAC SESSION:

When you have entered all your Inquiry Selection Numbers and the recording prompts, "Enter next inquiry number," End the call by entering:

_				_	_
*	*	9	1	#	#
_					

If you are a subscriber and need assistance, call 212/512-3442. If you are not a subscriber, fill out the subscription card in this issue, or call Architectural Record Subscription Services at 914/628-0821.

Our Beauty Is More Than Skin Deep.





Top Photo: Farm Credit Bank Austin, Texas Architect: H.K.S. Architects

Porcelain tile with through-body color is beauty that won't grow old.

Genesis[™] porcelain tile is available in beautiful monochromatic and granite-like colors. Genesis is offered in unpolished, polished and textured surfaces in a wide array of sizes. Genesis can be used in interior and exterior floor and walls.

Now manufactured for the first time in the United States, Genesis is the "ultimate surface". Technology and premium raw materials combined to create a product that has through-body color that won't wear out. A surface hardness greater than granite and water absorption under .01% make for easy maintenance.

Genesis,™ the "ultimate surface" combines form and function to offer the discriminating

specifier the best of both.



Out-front in Porcelain Tile Technology

Crossville Ceramics, P.O. Box 1168, Crossville, TN 38555, (615) 484-2110, Telex 53-3097

Circle 116 on inquiry card

BEFORE YOU BUILD, YOU SHOULD KNOW EVERY TRICK IN THE BOOKS.

The books are Passive Solar Design and Construction and Living with the Sun. And they tell you all you need to know to build the homes more and more consumers want - passive solar homes.

Best of all, they are free from PPG.

Passive Solar Design and Construction starts at the beginning -why passive solar is an opportunity you shouldn't miss. It discusses design basics, site selection and performance analysis, and concludes 34 pages later with a list of sources for even more information.

Since glass is a major element in passive solar, PPG wants you to know the facts. That's why PPG prepared this brochure. It's complete

and authoritative. And it's yours for the asking.

> We'll also send you Living with the Sun. PPG's book for homeowners on passive solar. And we'll tell you how to get copies for your customers. Living with the Sun could help you make passive solar sales, because it explains the significant costsaving benefits of passive solar. and how easy they are to get.

Passive solar is a trend that will have a big impact on new

home building. You owe it to yourself to know every trick in the books. Write us to find out. PPG Industries, Inc., Glass Advertising, PT31, P.O. Box 8727,

Harrisburg, PA 17105.

This home, designed by Dominique Gettliffe, Woodland Park, CO. Constructed by Lee Cerioni of Terra-Sol Inc.

