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In addition, Medintech has an attractive terrazzo-like look in nine pastel shades. So it meets the aesthetic as well as the functional needs of spaces for everything from microsurgery to microcircuitry.

For details on Medintech, ask Armstrong, Dept. 3BFAR, Box 3001, Lancaster, PA 17604.
November 1 to January 2
"The Art of the European Goldsmith: Silver from the Schroder Collection," a traveling exhibition organized by The American Federation of Arts, includes nearly 80 silver and gilded-silver objects dating back to the 15th century, at the Cooper-Hewitt Museum, 112 East 58th St., New York City. For information, contact: Sandra Gilbert, AFA (212/598-7700).

November 19
"Super Insulation for the Mid-Atlantic Region," a conference and exhibit, addresses the appropriate use of high levels of roof, wall, below floor, institutional, and utility facings. Sponsored by the Association of Energy Engineers; at the Georgia World Congress Center, Atlanta. For information: Albert Thumman, executive director of Association of Energy Engineers (404/447-5088).

December 6 to January 29
"In Praise of the Art of J.-A.-D. Ingres" presents nearly 80 works, including paintings, drawings, watercolors and portraits at the J. B. Speed Art Museum, 2015 S. Third St., Louisville, Ky. 40208. For further information, contact: Dr. Kelly Scoot Reed, director of public information, at the museum (502/636-2860).

December 8-11

Corrections
Please note the following error on page 68 of your August 1983 issue. The Architect of Record for the Maracay Trade and Convention Center was Pound, Flowers and Dewidley, Architects, not Arthur Cotton Moore as noted. Mr. Moore was employed by the Architect of Record as a design consultant. Murphy Pound, Pound & Flowers Architects Columbus, Georgia.

In ARCHITECTURAL RECORD'S story on the Brooklyn Bridge restoration/remodeling (August 1983, pages 124-127), Richard A. Smeriotis & Platt, should have received credit as project architect. Mr. Daley is presently with the New York City firm of Shelly Kroop Architects.

In our coverage of works in progress by Cesar Pelli for the ARCHITECTURAL RECORD, July, 1983, pages 104-113) Paul Kivett should have received credit for the photography of the Indians Turner model on page 109, and Kevin Hart should have received credit for the perspective drawing of Pin Oak commercial center on page 108 and also the photograph at the bottom right.
On talking to the public about architecture

Just two years ago, in an editorial arguing that we should take every possible opportunity to talk to the public about architecture—to argue the case for good design and explain what it is that architects do—I suggested that “the opening of a good local building seems enough of an occasion for me. In Westport, Connecticut, where I live, the nationally known firm of Gwathmey Siegel is in the midst of developing a design for a new public library. Most of the local architects—and there are some good ones—wanted the commission; but I think nonetheless they might organize together some kind of gala evening to let Charles Gwathmey and Bob Siegel talk about their plans and thinking.”

Last month, that very meeting took place. The chief organizer and driving force behind the meeting was the library director, Joan Turner; and it was sponsored by the library board, the Friends of the Library, the local Arts Council, and the Connecticut Architecture Foundation, a tax-exempt organization whose “primary purpose is to increase the public’s understanding of architecture and how it is practiced.”

I wouldn’t call the event a “gala,” as I suggested in that editorial two years ago. It turned out instead (which is better and more appropriate) to be a very serious discussion of a building that is going to be very important to the town. As Gwathmey said (and this I think is a critically important idea to an audience of townspeople), there are many more issues than just a building. Before even discussing the new library in question, he made a slide presentation of two other buildings under design in the Gwathmey Siegel office to explain the concepts of defining space, the context of a site, the relevance of historical allusions, and how the shaping and massing of a building evolves. He then described the proposed library in all of those terms—including an explanation of how a community that long since gave up its town green would have a new one created by framing a long-underused lawn along the river with the new building.

It was a gutsy thing for Charles Gwathmey and Bob Siegel to do. For one thing this was not an official public meeting, or even one of the innumerable hearings to which any architect (or builder, or client) is for better or worse subjected in a New England town. Professionals who work in a New England town are routinely confronted with a planning and zoning commission, a zoning board of appeals, a finance committee, a conservation commission charged with minimizing impact on wetlands and/or coastlines, often an architectural review board, not to mention a town engineer, a public works department, and a board of selectmen. The point is that Gwathmey and Siegel took on this meeting in the cause of talking to the public about architecture—at a time when the building is still in working drawings and before financing (which will combine public spending with privately raised funds) is assured. It was, I repeat, a gutsy thing to do.

There were, of course, criticisms of the design; as there are bound to be criticisms of any design. Some of the architects who came (I figured there were about 35 there) “hated it,” some thought it didn’t seem “Gwathmey Siegel-ish enough” and some admitted “it’s a very nice piece of architecture.”

Significantly, there were relatively few questions asked during the meeting in the auditorium; though both Charles and Bob were “grilled” (mostly in friendly fashion) during the wine-and-cheese reception that followed. It was clear that the audience of well over 200 townspeople truly cared about the site and wanted to understand this important new piece of architecture. Which is, after all, what the meeting was for. Three cheers to the architects for letting themselves in for this “optional extra” questioning and debate. Three cheers for the people who came out on a Tuesday night to listen. And three cheers for the local architects who came (some of them from an hour away) to study the work of an honored firm who to many was “the SOB from out of town who got the job.” W.W.
Announcing a significant

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More favorable news on Davis-Bacon

In a move that upheld most of the Labor Department's plans to revise the Davis-Bacon Act with the goal of reducing government construction costs, the U.S. Appeals Court in Washington denied a request this fall by the AFL-CIO Building and Construction Trades Department for an en banc rehearing of an earlier supportive ruling.

Robert A. Georgine, head of the AFL-CIO Building and Construction Trades Department, said the union will now petition the appeals court for a stay of the order and will ask the Supreme Court for a writ of certiorari, the initial step in going before the Court.

The appeals court last July overturned a decision by a lower court that had halted the Department of Labor's plans for streamlining Davis-Bacon, the act that determines prevailing wages on Federal construction projects. The rules, issued last May, would bring the administration of prevailing wage law in line with private industry practice, and would have saved the government some $650 million in construction costs annually, Labor Secretary Raymond J. Donovan claimed.

In its July review, the appeals court rejected simplified filing of the weekly payroll by contractors and expanded use of helpers on Federally funded projects as "contrary to statutory language and purpose."

However, the court approved a shift from the so-called 30-percent rule in determining prevailing wages in an area to a weighted average when there is no single wage prevailing for a majority of workers. It also approved the department's exclusion of urban prevailing-wage data for rural areas, permitted the exclusion of wage data from Federal projects in the prevailing-wage determination process, and supported the expanded classification and use of helpers on Federal projects in those areas where the practice is "prevailing" rather than merely "identifiable," as the department had wanted.

The latest appeals court denial of the motion to rehear Davis-Bacon was hailed by the president of the Associated Builders and Contractors, Edward Frohling, as "a strong victory for cost effectiveness in Federal construction." The proposed changes, said Frohling, "will finally return the competitive edge the Federal construction program so badly needs." Peter Hoffmann, World News, Washington, D.C.

The administration is trying to do by regulation what Congress would not do by legislation, according to one AIA source who notes that several bills with similar effect have been rejected by Congress in the past three years. The regulations, which were drafted by the Department of the Interior and approved by the Office of Management, should be finalized this month.

First, persons seeking certification of their buildings as having historic merit and thereby being eligible for the maximum 25-per-cent credit would have to pay user fees to the Department of the Interior. User fees include a basic $250 for each application for review. Fees for review of the project when completed range from $500 for projects worth between $20,000 and $99,999 to $2,500 for projects of $1 million or more. The net effect, according to the AIA source, will be to reduce the economic benefits that the exceptions were supposed to create. This would lessen the incentive to go after the full 25-per-cent credit with its careful and worthwhile controls on new construction's compatibility with the existing.

Spokespersons for "Preservation Action," a nonprofit advocacy and lobbying group, say the user-fee concept is "a sham." It is not authorized by law and will not be used to advance the preservation cause within the Interior Department. Instead, revenues will flow into the U.S. Treasury. The group says that even field offices of Interior's National Park Service oppose the concept because of the added bureaucratic burden and the expectation that the extra work will eat up the revenues generated by the fees.

The new regulations would also make voluntary each state's previously mandatory maintenance of historic preservation officers, who were the initial clearing and expediting personnel in the application process. The Preservation Action spokespeople feel this will greatly reduce the chances for success of applications for National Register listings in those states that abandon their programs.

AIA president Robert Broshar wrote in a letter to Jerry L. Rogers, Associate Director of Cultural Resources of the National Park Service, that the institute feels state preservation programs "should not be viewed as simply another government program to be cut, modified or reformed for the sake of change." Broshar said the Interior Department should reject the "preservationist" concept, which should support state preservation officers, and should channel any user fees to the Historic Preservation Fund. As drafted, the regulations would be counterproductive to preservation efforts nationwide.

The regulations come at a time when AIA efforts to make the use of the 25-per-cent exemption more attractive are just beginning to bear fruit. Among the first results are a current Senate bill to reduce the length of exterior walls that must be maintained from 75 to 50 per cent so that the program would be applicable to a broader range of owners. C.K.H. and Peter Hoffmann, World News, Washington, D.C.

Meeker resigns

David Alan Meeker, executive vice president of the AIA for the last five-and-a-half years, has resigned effective at the end of the year. Meeker, 59, announced his decision at the AIA's fall quarterly board of directors meeting. He said he has met the goals he set for himself and for the AIA, and that the assured restoration of the Capitol's West Front is one of his proudest achievements. Meeker also presided over the Institute's reorganization, and saw membership grow from 25,000 to more than 43,000. Peter Hoffmann, World News, Washington, D.C.
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Management: Disability insurance protects you from possible disability

This second article on the subject describes the merits of group as distinct from individual coverage

By Liana Leach Chapman

In this second article, a manager from the Union Mutual Life Insurance Company, describes in plain language the merits of group coverage for managers of design firms buying insurance for themselves and their employees, for employees who must weigh the true value of such insurance when it is offered as a company benefit, and for professional carriers offering group coverage plans offered by the AIA. Comparison between the group coverage described in this article and the individual coverage described in the earlier article (see RECORD, July 1983, page 18) will show significant differences between the two.

The first article listed a number of disturbing statistics on the probability of a person being disabled rather than dying. A person 35 years old is three times more likely to die than become disabled. Between ages 35 and 68, seven out of ten persons will suffer a disability lasting longer than three months, and one out of seven will be in this inactive position for five years or longer.

These statistics show there is a compelling reason to consider disability insurance—either individually or as part of a group policy. The purpose of this article is to review some of the good reasons for considering individual Social Security coverage. Unless you have already planned ahead with insurance or some other carrier, you should consider these articles as very worthwhile reading.

C.K.H.

If you, as an employer or employee, are relying totally on Social Security for disability protection, you will not be adequately covered. Disability benefits from Social Security will cover less than 20 per cent of a professional’s salary.

In addition to low income-replacement levels, the Social Security Administration has a stringent definition of disability which is limited to “the inability to perform the duties of any gainful occupation” and limits benefits to disabilities expected to last at least 12 months or end in death. This definition is so restrictive that only about 45 per cent of those who apply for Social Security disability coverage ever receive benefits.

The features of a long-term disability (or LTD) policy will make the difference between inadequate and adequate protection in the event of a disability, lacking some other contingency plan. Listed below are key features you should look at when purchasing such a policy:

1. Definition of total disability. A definition that states that a person must be unable to perform each and every duty of his or her regular occupation to receive benefits is almost as stringent as the definition the Social Security Administration uses. The recommended definition of disability is “the inability to perform each of the material duties of one’s regular occupation.” In many group plans, the definition of regular occupation is usually applicable for a limited time period, generally two years. Only after that period does the definition become broader and encompass each of the material duties of any gainful occupation for which an individual is reasonably fitted by training, education or experience.

2. Monthly benefit. Benefits are stated as a per cent of gross. Recently, LTD carriers have raised benefit levels to benefit employees to meet realistic levels. In fact, monthly benefits as high as $25,000 are available to a selected group of eight employees, including architects. The average policy benefit for employees is $60 per cent of gross, although there are a variety of other benefit options available. These options can be added for a number of different ways, and you should request a detailed explanation from either the company representative or your broker.

3. Guaranteed insurability. Guaranteed LTD coverage, without the provision of medical evidence of insurability, means no examination of your group will be turned down for coverage. Guaranteed insurability eliminates lengthy medical questionnaires and examinations. It is easier for employees to enroll in the plan, and the person in charge of administering the firm’s insurance coverage is relieved from unnecessary paperwork. However, this feature may have other effects on your policy, such as cost, which should be examined.

Plans that do offer guaranteed insurability routinely contain a clause excluding coverage for pre-existing medical conditions. Employees with a pre-existing medical condition are required to fulfill specific waiting periods before a disability covered by that condition is covered by the insurance. However, a disability caused by a new or unrelated condition would be covered as soon as the eligibility requirement is met.

This type of arrangement is much more liberal than a policy that would not cover an employee at all if they were any pre-existing medical conditions.

4. Partial disability. This benefit is designed to allow a disabled employee to return to work on a limited basis. The partial benefit encourages an employee to return to work by continuing to pay benefits that are reduced by a proportion of the income earned by the claimant while working part-time.

If the disabled person is unable to return to his or her own occupation, most partial disability benefits will also pay a reduced benefit while the employee learns a new job.

5. Cost-of-living adjustments. This benefit is determined in accordance with the Consumer Price Index. Group LTD is a long-term plan, designed to cover income for the remainder of a professional’s career. When inflation escalates, the lack of inflation adjustments could mean a serious setback to future living expenses of an employee. Inflation adjustments can be added for a number of different ways, and you should request a detailed explanation from either the company representative or your broker.

6. Integration factors. Standard group LTD plans integrate with other income sources, such as Social Security. This helps lower the overall cost of the plan.

Integration clauses vary widely, and you should understand how your prospective insurance carrier uses this mechanism. Evaluate carefully a plan that integrates with your firm’s wage continuation plan or with individual noncancelable disability policies purchased separately by the firm’s associates.

7. Benefit duration. This is the length of time that benefits will be paid to a disabled employee. Most employers choose a benefit duration which will continue benefit payments to age 65 or beyond, depending upon the age of the employee when the disability occurred.

8. Elimination periods. These are the lengths of time between the onset of a disability and the beginning of benefit payments. Most insurance companies offer elimination periods in 30-, 60-, or 90-day intervals.

Generally, a 30- or 60-day period is preferred because it helps to keep down the costs of the plan by minimizing costly short-term claims.

9. Fitness programs. Disability insurers have increased their promotion of employee fitness programs. Similar to concepts used in managing by medical insurers, these programs are designed to promote and improve the health and well-being of employees, thus reducing illness and disease.

For example, some insurance companies now offer individualized health surveys as an option with their LTD plans. Employees complete a series of questions directed toward their present lifestyle and health habits. The information is then evaluated and a confidential health summary is returned to employees to suggest changes that can help them improve their current health status. Employers may also receive a composite report outlining the health and stress levels of their employees, while ensuring confidentiality of individual employees. This report enables employers to develop programs to minimize health risks among employees.

Choose your insurer carefully. A carrier with a serious commitment to LTD stays in the business continually and will not have jumped in and out of it. It will also have the stability and financial resources necessary to support long-term risks. An experienced carrier will generally have a large block of LTD business, enabling it to use its own data base and experience to accurately determine the premium rates.

The company you choose should be willing and able to work closely with you on administrative details. Your initial contact with the sales representative of the company may give you a good indication of the type of service and professionalism you will receive.

The existence of a separate LTD claims department in the company means that it will review every detail of a claim. The company should be able to provide disabled employees with information about the Social Security Administration and how to apply for benefits.

Additionally, it’s worth looking into the insurer’s commitment to worker rehabilitation. Today, some companies use in-house rehabilitation specialists to coordinate personalized rehabilitation programs. These specialists also work with outside community service agencies to help the disabled claimant return to work or to find alternative fields to work in, utilizing the training and experience of the claimant. Rehabilitation programs benefit not only the disabled employee, but show a commitment by the firm to helping this employee lead a full and productive lifestyle.

Ask the prospective company for the names of other clients you may contact to discuss cases. And lastly, on cut-rate premium offers, remember: “You get what you pay for.”
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Manville

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So far, the 1980s have brought roughly equal measures of recession and recovery. Like the millionaire who said, "I've been poor and I've been rich, and rich is better," most of us would agree that recovery is a welcome improvement.

For the construction and building materials industries, recovery was ushered in by last year's break in interest rates which opened the way for a sustained rise in the Dodge Index. The better than 50 per cent improvement in this leading indicator of building activity since the spring of 1982 means that $70 billion more new construction (at seasonally adjusted annual rate) is now being started than when the recovery first began.

Other measures of market activity confirm the strength of the 1982/83 upswing. At midyear, the value of construction put in place—the measure of work being brought to completion—was 20 per cent stronger than it was at the recession's deepest point. Simultaneously, the value of building materials being shipped to the job site also improved by 20 per cent. The remaining "gap" between contracting and construction put in place is a gauge of the bright near-term future of the building business. It represents the industry's cushion of unfilled orders.

As strong as this recovery has been over the past several quarters, it's not everybody's recovery—at least not yet. Up to this point the trend in building activity has been a very one-sided affair, with 1983's contracting for residential building leading last year's total by 70 per cent at the eight-month mark, while nonresidential building has shown no gain at all. Once again the market is demonstrating that the building cycle is a sequential process.

We've been here before

Experience tells us what should happen next. This is the time for the second stage of expansion to take hold in nonresidential building markets. And that's what the 1984 construction outlook is all about. Will this newest building cycle continue to develop in the time-honored style? Don't bet on it.

During the first year of recovery (mid-1982 through mid-1983), mostly normal and predictable things were happening to housing and public-works construction. Homebuilding surged as mortgage rates toppled from their extraoridinary peak of 18 per cent. Public-works spending was stepped up via the five-cent fuel tax and the Emergency Jobs Act. Recently there have even been some faint stirrings in the light-commercial building market—the usual side effect of a sustained pickup of housing.

It all sounds very familiar, but...

What about some of the not-so-normal features of this developing cycle?

- Except for the special case of highways, many other types of publicly financed construction are still wilting under the heat of budgetary restraint.
- Heavy industry is emerging from the recession of the early 1980s into an unfamiliar and highly competitive environment, which may require more capital spending—or less.
- The office building market was off on a boom all its own in the early 1980s, and now faces the near future with a growing surplus of space.

By the end of 1983, the events that shaped the initial stage of recovery will have run their course. There's little more expansion to be squeezed out of the housing or the public-works markets, although a case can be made for holding the gains of the recent past, at least through 1984. The recovery of commercial and industrial building has hardly even begun, and the next phase of the construction market's revival is waiting to happen in the nonresidential sector. However, it is true that the unexpected may happen. In 1984, as housing plateaus, the year-old recovery will either advance or stall in the markets for commercial and industrial building.

No forecast can be considered properly launched without at least a few basic assumptions. Three very broad ones will do the job:

- The economy's recovery is firmly established, and continued growth through next year will steadily absorb excess capacity and gradually reduce unemployment.
- Inflation will creep up, but only within the range of 4 to 6 per cent.
- Long-term interest rates are settling into a period of relative stability, with mortgages holding between 13 and 14 per cent.

Fortunately, it isn't necessary to make a guess about the outcome of next November's election. Nevertheless, the mere fact that an election is coming up will influence monetary and fiscal policy in the meantime. For construction markets, it will be a positive influence.

Residential building: The recovery has been stronger than expected

Over the past several quarters, the housing market has fulfilled last year's prophecy that a substantial decline in mortgage rates would result in a substantial gain in housing starts. As prophesies go, that was one of the easy ones, but even so, there were a few small surprises in the way it all worked out.

The decline of interest rates was not one of them. The Federal Reserve made it happen, and the only element of mystery was how far down rates would go before the Fed brought the process to a halt. For mortgages, the 13 per cent floor (down from 15 per cent) was quite accurately predicted.

One of the pleasant surprises was the amount of housing demand that 13 per cent mortgage money brought forth. Last summer's "consensus" forecast for 1983 was in the range of 1.3 to 1.4 million dwelling units—at that, a solid gain of one-third or more. However, the enthusiastic response of the market led to continuous upgrading of the year's potential, as the forecasting fraternity followed the trend up to a total of 1.7 million units. Was this an indication of pent-up demand carried forward from two prior years of extremely low building, or a sign that borrowers didn't believe that 1983's "bargain" rates would last very long?

Another interesting aspect of 1983's housing rebound was the mix of one-family and multifamily. Conventional wisdom has it that falling mortgage rates are supposed to be a boon to home ownership, which ordinarily means one-family homes. And, of course, that did happen. But while it was happening, multifamily building soared 45 per cent to a surprising 660,000 units. It meant that condominiums (owner-occupied units which are counted along with rental units in multifamily dwellings) were also greatly stimulated by falling mortgage rates in 1983. Considering the cost of a 3,000-sq-ft condo and a typical 1,600-sq-ft single-family house, condos are becoming ever more viable substitutes for traditional one-family homes.

The regional pattern of 1983's housing recovery reflected the
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Circle 34 on inquiry card
## 1984 National Estimates

### Dodge Construction Potentials

<table>
<thead>
<tr>
<th>Nonresidential Buildings</th>
<th>1983 Pre-</th>
<th>1984 Forecast</th>
<th>Percent Change</th>
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<tbody>
<tr>
<td></td>
<td>Summary</td>
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<td>1984-85</td>
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<tr>
<td>Office Buildings</td>
<td>252</td>
<td>182</td>
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<tr>
<td>Stores &amp; Other Commercial</td>
<td>360</td>
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<td>Manufacturing Buildings</td>
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<td>Hospital &amp; Health</td>
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<tr>
<td>Nonresidential Buildings</td>
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<td>Total Institutional &amp; Other</td>
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<tr>
<td>Total Nonresidential Buildings</td>
<td>983</td>
<td>1,010</td>
<td>+3%</td>
</tr>
</tbody>
</table>

### Contract Value (millions of dollars)

| Office Buildings         | $18,300 | $13,750 | -25% |
| Stores & Other Commercial| 13,600  | 16,225  | +19% |
| Manufacturing Buildings  | 5,425   | 7,400   | +36% |
| Total Commercial & Mfg.  | $37,325 | $37,375 | -    |
| Educational              | $8,075  | 5,975   | -25% |
| Hospital & Health        | 8,600   | 8,750   | +1%  |
| Nonresidential Buildings | 8,775   | 9,575   | +9%  |
| Total Institutional & Other | $23,450 | $24,300 | +4% |
| Total Nonresidential Buildings | $60,775 | $61,675 | +1% |

### Residential Buildings

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<th>Dwelling Units (thousands of units)**</th>
<th>One-Family Houses</th>
<th>Multifamily Housing</th>
<th>Nonhousekeeping Residential</th>
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<td>Total Housekeeping Residential</td>
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</table>

### Floor Area (millions of square feet)

| One-Family Houses | 1,580 | 1,722 | +9% |
| Multifamily Housing | 628   | 603   | -4% |
| Nonhousekeeping Residential | 75    | 67    | -11%

### Total Residential Buildings | 2,283 | 2,392 | +5%

### Contract Value (millions of dollars)

| One-Family Houses | $82,450 | $71,725 | +15% |
| Multifamily Housing | 23,975 | 24,250 | +1% |
| Nonhousekeeping Residential | 5,300 | 5,075 | -4% |

### Total Residential Buildings | $91,725 | $101,050 | +10%

### Nonbuilding Construction

<table>
<thead>
<tr>
<th>Contract Value (millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highways &amp; Bridges</td>
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<tr>
<td>Sewer &amp; Water</td>
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<tr>
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</tr>
<tr>
<td>Total Public Works</td>
</tr>
<tr>
<td>Utilities</td>
</tr>
</tbody>
</table>

### Total Nonbuilding Construction | $39,225 | $41,850 | +7%

### All Construction

<table>
<thead>
<tr>
<th>Contract Value (millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Construction</td>
</tr>
</tbody>
</table>

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**Note:** The values represent the 1984 national estimates for various sectors of the construction industry, including nonresidential, residential, and nonbuilding construction. The report provides detailed data on the construction market, including financial breakdowns and forecasts. The text focuses on the general loosening of credit, the difficult conditions in housing demand, and the cyclical decline of housing starts sets in. It also discusses mortgage rates, market behavior, and the Federal Reserve's role in controlling money supply and interest rates. The report includes a discussion on the Federal Reserve's management of the economy, including the Fed's interest rate targets and the potential for a credit crunch. The text concludes with a forecast for the housing market, noting the challenges of a gradual decline and the potential for a double back-up in the market's growth.
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of the Rockies phone

Nonbuilding construction: Two new programs give public works a boost

Two opposing forces are battling for domination of the public-works construction market. One, the "New Federalism," involves the systematic transfer of responsibility for construction and maintenance of the nation's highways, bridges, mass transit, water resources, and wastewater treatment facilities from the Federal government to local governments. The other, which might be called the "Old Keynesianism," concerns the use of these same public-works programs as a means of stimulating the economy and creating jobs. If the ghost of J. M. Keynes seems to have the upper hand, it has only been very recently, and won't be for long. Since 1980, the reorientation of public-works construction from Federal to local governments has had a generally negative outcome, because the Feds were able to withdraw faster than the locals could expand. The 1980s have not been kind to local governments.

Some of the consequences of this one-sided tradeoff: between 1980 and 1982, Federal outlays (direct spending plus grants to local governments) through the major public-works programs were reduced to approximately 85 per cent of the amount authorized by existing legislation. Contracting for public-works construction slipped from a peak of $39 billion to $26 billion—a decline of 10 per cent, suggesting that local governments were able to share a bit more of the load. But after adjustment for inflation, the hard fact is that in 1982, the combined total of public-works construction—measured in constant dollars—had shrunk by nearly one-fourth from its peak volume at the end of the 1970s. Early in 1983, the switch to the traditional use of public works as an anti-recession stimulus reversed that decline abruptly. The passage, in rapid succession, of the Surface Transportation Assistance Act (January) and the Emergency Jobs Appropriations Act (March) cleared the path for additional billions of public-works spending in order to help the economy out of its deepest recession since the Thirties.

STAA, the bigger of the two new programs, brought instant relief. Its five-cents-per-gallon fuel tax, 80 per cent of which is dedicated to highway/bridge construction and 20 per cent to mass transit, will generate an estimated $23 billion of construction over the next four years. Its impact in 1983's second quarter was all that could be expected: from a seasonally adjusted annual rate of $12 billion in the opening (pre-STAA) quarter, contracting for highways and bridges surged to $16 billion in the second, and that became the point of departure for the next several years.

It is important to appreciate that the new tax has not altered the underlying trend of highway construction. What it has done is create a $4 billion "step" in 1983 which will last four years. Growth—including the "step" will still be determined by fuel consumption, which is the primary source of revenue for both the basic Highway Trust

### 1984 Regional Estimates Dodge Construction Potentials

#### North

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Commercial and Manufacturing</td>
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<thead>
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<th></th>
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<tr>
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<th>1984 Forecast</th>
<th>Percent Change 1983/84</th>
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**Total Construction** | **$27,425** | **$29,575** | +8 |

#### South

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<thead>
<tr>
<th></th>
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<tbody>
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<th>Percent Change 1983/84</th>
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</thead>
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**Total Construction** | **$81,400** | **$85,750** | +5 |

#### West

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<td>Institutional and Other</td>
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<tbody>
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<th>Percent Change 1983/84</th>
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<td>Highways and Bridges</td>
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<td>3,400</td>
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<tr>
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<td><strong>Total</strong></td>
<td><strong>$10,525</strong></td>
<td><strong>$11,100</strong></td>
<td>+5</td>
</tr>
</tbody>
</table>

**Total Construction** | **$49,150** | **$53,300** | +8 |
PLAN AND MANAGE FACILITIES SO FAST, YOU’LL WONDER HOW YOU MANAGED BEFORE.

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Housing leads other forms of building because it is more sensitive to changes in credit conditions and because it requires less start-up time. Nonresidential building lags because its demand is often derived from housing (stores and other light-commercial buildings, for example) and because its typically larger projects require more planning time.

True to form, the peaks and troughs of the housing cycle have been faithfully reproduced in contracting for nonresidential building even through the stress of the past several years: in 1979 (peak); in 1980 (both peak and trough); and again in 1982 (trough). In 1983, a second-quarter upturn of nonresidential building could be the sign that the post-housing recession has now begun to exert its pull.

Although leads and lags are helpful for gauging the timing of building cycles, they don't reveal much about the magnitude of demand. To get at this, it is necessary to probe deeper, examining some of the key categories of nonresidential building individually. Poor of them—stores, offices, factories, and "institutional" buildings—deserve special treatment.

At this point in the cycle—on the threshold of a broad recovery of nonresidential building—these key categories are pointing in several different directions. Retail building is firming up. Industrial building appears to be making its turnaround. Office building is still declining. Institutional building seems to be wandering aimlessly. How these individual building markets develop through 1984 will not only determine the nonresidential building outlook, but will have a considerable bearing on how much the total construction market can improve next year.

Retail building: It's beginning to respond to the housing recovery

The unfolding pattern of the housing cycle and, to a lesser degree, the strength of consumer spending will determine the pattern of contracting for stores and warehouses in the quarters ahead.

The recovery of homebuilding, which began in the spring of 1982, was beginning to coax a tepid response in retail building even before 1983 began. A gain in contracting for stores in 1982's final quarter was the earliest sign of a turnaround of nonresidential building. At the time, however, this small beginning of recovery was overwhelmed by deepening declines in contracting for offices and industrial construction which was pulling total nonresidential building to its cyclical low point of $86 million sq ft.

A steady improvement in contracting for stores and warehouses through the first three quarters of 1983 has brought the retail building market well within reach of this year's estimated total of just under 300 million sq ft, an improvement of 23 per cent over 1982's exceptionally low volume.

So far, in recovery, contracting for stores and warehouses is showing a reasonably balanced relationship with housing throughout the North Central, the South, and the West, but it seems to be trailing in the Northeast.

Retail outlook: A couple of years of catching up

As housing starts lose their early momentum and level off in the range of 1.70 to 1.75 million units for the next several quarters, there will be a need for some "catching up" to bring retail building into line with the volume of new starts.

Past experience shows that a volume of 1.7 million housing starts should be capable of supporting as much as 400 million sq ft of retail building. But it won't all happen in 1984, due to the familiar lag. Allowing for housing's two-quarter headstart, 1983's gains of 37 per cent converted into a 23 per cent advance in contracting for stores and warehouses. In 1984, when the potential for further expansion of homebuilding is limited to only 6 per cent or less, retail building will pick up another 20 to 25 per cent. Even then—at an estimated 396 million sq ft, stores and warehouses will not have reached full potential. In 1985, a further gain of 10 to 15 per cent will be needed to establish "parity" with housing.

Manufacturing building: Excess capacity won't deliver the turnaround

Now that rising industrial production is beginning to take up the large volume of excess plant capacity that was the legacy of three years of off-and-on recession, the time has come for a welcome recovery of industrial construction.

Since the last peak was reached in 1979, contracting for...
Thoughtful planning and Haworth open office systems provided it. Computer designers Trilogy Systems Corporation wanted their new headquarters to emphasize high technology, while affording intelligent solutions for growth. The project architects and designers created a contemporary open plan approach with standardized Haworth work stations that are easily reconfigured.

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manufacturing building declined steadily—from 243 million sq ft to less than half that volume by 1982. In 1988, the beginning of what may be a different kind of recovery is finally taking hold.

After a decade or more of underinvestment in plant and equipment, American Industry finds itself at a distinct disadvantage in world markets. If this economy is to restructure some of its former prominence as an industrial power, a larger share of GNP must be diverted into capital spending. Whether by the indirect route of tax incentives or by the adoption of a more formalized "industrial policy," conditions are favorable for an era of better-than-average industrial development. Only time will tell whether its potential will be realized or other priorities will take precedence.

For the short run, which is of greatest interest here, the signs are good. Recovery of industrial building has begun, and the obsolescence of existing capacity seems to be one motive for a stronger rebound than previous experience would indicate.

Although industry is carrying a high percentage of excess capacity into the current recovery, much of the new competitive capacity and may never be reactivated. Perhaps because of this, the current cycle of industrial building is showing more of a "Y-shaped" trough and a stronger initial rebound than the long, flat bottom of the mid-1970s’ recession.

Plant-building outlook: Conditions are ripe for a strong rebound

Owing to an extremely weak first quarter of only 28 million sq ft, recovery through the balance of 1988 to 112 million by the final quarter will leave this year's total at only 101 million sq ft (the fourth consecutive annual decline). In 1984, however, when capacity utilization is expected to average close to 80 per cent, contracting for industrial construction is estimated to total 138 million sq ft, a gain of 27 per cent. By 1987, annual volume is expected to exceed 200 million sq ft.

One indication of what a long way back it will be for the industrial building market: next year's forecast gain of 28 per cent will still leave the 1984 total below the worst year of the mid-1970s’ cycle.

Institutional building: Diverging trends in schools and hospitals

One of the few construction markets to remain insulated from the business cycle, institutional building marches instead to the demographic drummer. Schools and hospitals, the two most important building types in this group, offer an interesting contrast. By their responses to the changing composition of the nation's population, both building markets are headed toward the common level of 70-80 million sq ft annually, but from opposite directions.

- A shrinking student population has steadily reduced the demand for educational building from a peak (in the late '60s) of nearly 250 million sq ft annually to the current (1988) volume of only 71 million sq ft. Significantly, half of all educational building now consists of additions and alterations to existing structures.
- The expanding older population (the over-65s are currently increasing twice as fast as the rest of the population) implies an intensified need for hospitals and nursing homes. This highly specialized building market, which only a decade ago was faced with a surplus of facilities, is now at the beginning of a period of renewed growth.

Office-building outlook: Two years of decline ahead

With the rate of contracting still above 250 million sq ft in 1988's third quarter, a pattern consistent with an extended decline might find 1984's contracting beginning at a rate close to 200 million sq ft and finishing around 165 million for a total of 122 million sq ft (a 30 per cent decline). A further decline—to the range of 125 to 150 million sq ft—is indicated for 1985.

Total nonresidential: Contract value should be equal to 1983

The 1984 nonresidential building market looks better if it is approached selectively rather than collectively. Next year's recovery will have three unusual features, all due to the distorting influence of the maverick office-building cycle.

Office buildings: A correction is due in an overbuilt market

The wind-down from the great office building boom of the early 1980s got off its track in 1983. After reaching a peak of 255 million sq ft in 1981, contracting eased to 261 million in 1982—still a very high rate of building. But in 1988, instead of declining further as widely expected, office building held virtually even with 1982's strong volume. That just pushed the inevitable correction for several years' overbuilding another year into the future.

A chronology of the events leading to the present imbalance in the office building market points the way to 1984 and 1985.

- White-collar employment rose spectacularly in the late 1970s, reaching a peak gain of 2.2 million in 1979 (vs. 1.5 million per year in the mid-1970s).
- Office building increased sharply in response—from 207 million sq ft in 1973 to a record 325 million by 1983.
- By 1983, however, the conditions that led to this building boom had already changed. White-collar labor-force growth was slowing. Recession was driving unemployment up. The double-digit vacancy rate was beginning to rise.
- In 1982, even though office contracting was cut back 20 per cent (to 261 million sq ft), vacancies rose sharply as previously started projects were completed and available for occupancy.
- In 1983’s first half, a surprising thing happened. Contracting for office space increased again, almost back to the extraordinary 1981 rate of building.
- On one word is needed to describe the office building market in the fall of 1988: overbuilt. A match-up of the cumulative additions to the supply of space (square footage of contracting) since the mid-1970s with the cumulative demand for it (the net growth of the white-collar workforce) reveals a surplus of nearly a full year's building. The double-digit vacancy rate for offices bears it out.

To make matters worse, the high rate of office starts that has persisted through 1988 is aggravating rather than easing the problem. Analysis indicates that a total of 255 million square feet is the most that can be absorbed in a year by the current rate of growth of the labor force. Any volume of building higher than this (1983’s total will be over 250 million), adds still more to the already existing glut of space.

If current labor force growth can support more than 252 million sq ft of new construction per year, the existing surplus will be reduced only by adding less than 225 million sq ft for the next few years. All evidence points to a decline of office building in 1984 (and in 1985 as well). The issue is: Is the market due for a collapse, or a gradual adjustment?

The regional distribution of the surplus of office space adds another necessary dimension to the outlook. With the current excess supply heavily concentrated in a number of major metropolitan areas throughout the South and Southwest (Denver, Dallas, Houston, and San Diego are some of the conspicuous ones), there remains a narrow majority of office building markets (New York and Chicago among them) that still enjoy a reasonable balance of supply and demand. The prospect that a sizable number of cities can continue to support their normal volume of building during the adjustment period suggests that the correction to the excesses of the early 1980s will take the form of an extended decline rather than a sudden collapse.

Architectural Record November 1983 47
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### Housing and the Retail Building Lag

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<th>Year</th>
<th>Dwelling Units (000)</th>
<th>Retail Sq. Ft. (000,000)</th>
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<td>1981</td>
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<td>1982</td>
<td>1,093</td>
<td>-3% 245</td>
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<td>1983</td>
<td>1,675 +53%</td>
<td>298 +22%</td>
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<td>1984</td>
<td>1,725 +3%</td>
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<tr>
<td>1985</td>
<td>1,675 -3%</td>
<td>415 +13%</td>
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### Manufacturing Building and Capacity Utilization

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<tr>
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### Nonresidential Building Square Footage (in millions)

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<th>Total (ex. Offices)</th>
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<th>Total Nonresidential</th>
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<td>273</td>
<td>731</td>
<td>252</td>
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<td>1984</td>
<td>555 +20%</td>
<td>273 +1%</td>
<td>828 +13%</td>
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### High Rise/Low Rise

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<th>Year</th>
<th>Percent</th>
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1984, contract value of nonresidential building will be virtually unchanged. Although cost pressures are apt to remain low in 1984, this stability does not imply "negative inflation." It is what happens in the trade-off of light commercial building (at $40.00/sq ft) against offices (at $75.00/sq ft).

- The counter-cyclical movement of offices is apt to give the nonresidential building cycle a "double bottom." One trough has already occurred, and that was the true cyclical bottom in 1982's fourth quarter at 886 million sq ft. The other is likely to appear during 1983 IV and 1984 I, when declines in office building temporarily outweigh gains in other building types. By 1984's second quarter, however, the negative influence of offices will be less pronounced, and recovery will be less inhibited.

### After 1984: Familiar threats to the new building cycle

All through 1983 the recovery of the construction market has been retracing familiar steps. Early gains in housing and public works are now pointing the way to further expansion into commercial, industrial, and other nonresidential building. It is at this point, however, that the 1983/84 recovery departs from past patterns and begins to develop a style of its own.

- In 1984, the extension of the construction industry's potential into nonresidential building will be hindered by an overbuilt office market which requires a corrective decline in building.
- Beyond 1984, some issues which have been dormant for the past year or two will take on greater importance. One is the uncharacteristically high level of interest rates that prevailed even as recovery began. The other is the almost forgotten (but not gone) Federal deficit.
- The threat of high interest rates to the construction industry does not need great elaboration. Even if mortgage rates were to hold steady at 13 per cent, a part of the housing market's potential would remain disenfranchised.
- More than that, when rates rise again—as must be expected once the economy begins to heat up—there is precious little room between the present level where rates are barely workable and the point where they become unworkable again.

The infamous $200 billion budget deficit is more complicated, but no less threatening to the future of the construction industry. For the time being, the deficit is both foe and friend: foe, because the Treasury's huge borrowing requirements to finance it are keeping interest rates from falling to a more reasonable level; friend, because it is the source of the considerable fiscal thrust that is driving the economy's recovery. In another year or so, the deficit will begin to take on a decidedly less friendly manner. As the present slack is taken up, the deficit's value as a source of stimulus has to be weighed against its cost as a source of inflation.

To gain control of the deficit before it becomes an engine of inflation requires at some point that taxes be raised and spending restrained. To hope that an expanding economy will somehow generate enough revenue to close the deficit without a tax increase is unrealistic. It won't, and the failure to raise taxes would leave only the alternatives of accepting higher inflation or relying on monetary restraint to keep it in check. The first three grim years of the 1980s are a case study in suppressing inflation with monetary restraint. It hardly needs to be added, except for emphasis, that credit-sensitive industries like construction bear a disproportionate share of the cure.

Projections of huge budget deficits extending far into the future present some difficult post-election choices. Experience suggests that if the resolution of the deficit problem will be a compromise involving a blend of taxation, inflation, and monetary restraint during the mid-1980s. Clearly, this poses a major risk to the later-stage development of the new building cycle that is still taking form.

For 1984, however, the risks are minimal. During election years, legislators traditionally do not raise taxes, and central bankers usually try to be accommodating. With inflation dormant for the time being, external circumstances can be depended upon to be supportive through 1984 as the building cycle begins to include its absent nonresidential sector. The most urgent short-run problem will be the one that has developed within the construction market itself: the unwinding of the office building boom.

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Berkeley builds research facility

The new Mathematical Sciences Research Institute at the Berkeley campus of the University of California will provide 22,000 square feet of space for scholars engaged in independent study for periods ranging from three months to two years. Designed by Shen/Glass Architects for a hilltop site overlooking the East Bay area, the competition-winning scheme is organized around a three-story-high atrium and includes a library, commons areas, a lecture hall and seminar room, and 54 private offices for Institute members. In contrast to the many stucco-covered buildings in the vicinity, the structure will be clad in the narrow cedar clapboards frequently employed in early domestic architecture of northern California.

Encouraging good design

“The typical flat-top, postwar skyscraper may not be completely obsolete, but it is certainly getting a run for its money in New York. The latest in a seemingly endless parade of unusually crowned buildings is a luxury condominium project currently rising near the United Nations. Der Scutt, in association with Schuman, Lichtenstein, Claman & Efron, has designed a 220-unit brick-and-glass tower that rises 41 standard stories before terminating dramatically in an eight-story “prismatic pinnacle” of terraced penthouse apartments that extend the full width of the building. The triangular profile of the top is echoed all the way down the structure in a series of projecting balconies on the south facade and in the arcaded treatment of the ground-floor windows.

A science center for Oklahoma State

Situated on a prominent corner site that fronts Fountain Square, Cincinnati’s physical and symbolic heart, 525 Vine Street is a 457,000-square-foot speculative office tower that represents the first visual manifestation of Cincinnati 2000, the city’s new incentive zoning plan that encourages mixed-use construction downtown. Traditional local ordinances would have dictated a nine-story building on the 85-foot-wide site; however, by agreeing to include such amenities as a seven-story public atrium, two floors of retail space, and second-story skywalks, the developers were able to erect a more economically sound 23-story tower that utilizes the air rights from an adjacent alley. Architects of the gray-green, precast concrete structure are Glaser & Myers and Associates.

A Cambridge confection

“We hoped to create a structure that would have its own sense of place,” observed architect Graham Gund. And sure enough, the little wooden guardhouse recently erected just outside Harvard Yard maintains a strong identity amid the red brick and ivy of the adjoining academic enclave—much to the delight or chagrin of area residents. Pseudonymous letters to the Harvard Crimson from the likes of Hansel and Gretel and Raggedy Ann and Andy suggest that the five-foot-square, peaked-roof structure might be more comfortable in either the Black Forest or a little girl’s bedroom. Another note to the paper, however, called the gatehouse “a little gem...the best piece of construction Harvard has added in the last 50 years.” Whatever the case, the gatehouse had to meet the high standards of the Cambridge Historical Commission, whose director Charles Sullivan praised the building for its subtlety. “It’s more postmodernist than pseudo-Victorian,” he noted, adding that the commission felt the final design was lighter and less obtrusive than the neo-Georgian brick structure proposed by some critics. The total cost: about $1,000 per square foot.
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Currently on view at the Philadelphia Museum of Art through January 8, 1984, "Design Since 1945" is arguably the most important exhibition of contemporary consumer products and decorative arts ever assembled. The show, a collaboration between architect and educator George Nelson (pictured right) and curator Kathryn Hiesinger, reveals the last 40 years of mass-produced domestic design as a period of widespread innovation, and the 15,000-square-foot exhibition space is filled to overflowing with objects that represent every recent international design trend, from World War II functionalism to postmodernism to ornamentation.

The show begins with three galleries devoted to the display of lighting, furniture (mainly chairs), and textiles. It is here that one encounters the first of seven "mini-stage sets" on selected designers. Significantly, six of the seven featured artists—Charles Eames and Nelson of the United States, Dieter Rams of West Germany, Arne Jacobsen of Denmark, and Marco Zanuso and Ettore Sottsass of Italy—were trained as architects. The seventh is Tapio Wirkkala, the Finnish craftsman. Each of these sets, or "didactic stops" as Nelson calls them, features several objects, along with a chronology and a brief quotation that summarizes each man's distinct philosophy. For example, while Sottsass believes that "design is a way of discussing life... society, politics, eroticism, food, and even design," Rams's goal is "to help limit and reduce the chaos of the world about us." When artists' notions are that far apart, it is small wonder their work is so varied.

Leaving the comfortable confines of home furnishings, one enters a high-ceilinged gallery given over to high-technology products. Sleek televisions, radios, typewriters, cassette recorders, and computers accompanied by some fascinating precedents are housed within elliptical, floor-to-ceiling pylons. To heighten the experience, the show's organizers have suspended a few large objects overhead: A fiberglass Corvette body relates to the technology used in some nearby chairs, satellites address the current trend toward miniaturization, and a hang-glider demonstrates a combination of ultra-light materials. Nelson refers to this area as "Stonehenge"—a monolithic comment upon the fact that our sophisticated electronics are used by many who are technically illiterate. Clearly, the real issue for him is imagination, not technology.

Although Nelson and Hiesinger have made this gallery both the spatial and thematic culmination of the exhibition, the following explosion of glass, ceramics, metalware, and wooden objects displayed in an exultant, 100-foot-long case is hardly an anticlimax. Nevertheless, this profusion of beautiful pieces, while impressive, raises the general question of how the exhibit's planners made their selections. Why, for instance, is there so much seating in the furniture section? Why is there no home exercise equipment, products for children, or innovative designs for sleeping? To include more objects obviously would have made the show cumbersome, but a better balance of domestic design might also have strengthened the over-all message.

No matter. Nelson has staged an exhibit where everyone can find something of interest in a manner that is totally consistent with his lifelong ambition of teaching people how to see. That security guards have observed zealously reading text and scrutinizing objects is a sign not to be underestimated. A number of items are ones that we have grown up with, in catalogs, heard about from friends, or contemplated buying. To view them now, suddenly behind very official-looking museum cases, forces us to ask direct questions of the way design fits into our lives.

In the end "Design Since 1945" is a utopia that designers dream about—a fairy-tale world of all the right things. And yet, the objects, grouped by type, date, and material, tell us that design, far from being a surface embellishment, is in fact a basic human activity directly related to the real world and to such other important concerns as eating, sleeping, and working. It is not, then, just 40 years of history that Nelson helps us to see in Philadelphia: it is also a clear, if highly selective, view of ourselves.
Nothing tops a Hi-Tuff® roof.
1. Willow Arbor, Willow Court, and Heather Terrace Town Houses, Vancouver, British Columbia; James K.M. Cheng, Architects. The architects worked with three different developers to produce this unified housing ensemble in a mixed residential/industrial area of Vancouver. The courtyard scheme is meant to encourage social contact, while the sitting of the complex is designed to take advantage of views of downtown and the distant mountains. The jury praised such architectural devices as brick gateways, arbors, and arches as details that individualize each dwelling unit.

2. Ping Pong I, Vancouver, British Columbia; Bruno Freschi, Architect. Two shops were gutted and the interior volume expanded by means of plexiglass canopies to create this Vancouver gelateria. "A marvelous spoof," noted one juror. "Playful and festive," observed another. "Imaginatively colored historical elements fit in well with the brash context. It is a space that people will enjoy and find memorable."

3. Chapelle du Sacré-Coeur, Montreal, Quebec; Jodoin Lamarre Pratte and Associates, Architects. Largely destroyed by a fire in 1979, this chapel was restored by juxtaposing new elements in wood with ornamental pieces salvaged from the original structure. The jury called the renovation "a contemporary intervention well combined with the historic basis. By emphasizing intricate detailing, the architects created a tension without harming the unity of the space."

4. Museum of Anthropology, University of British Columbia, Vancouver, British Columbia; Arthur Erickson, Architects (see RECORD, May 1977, pages 109-110). This 66,000-square-foot academic museum was conceived as "a metaphor for a Northwest Coast Indian village" and was designed to accommodate large totem poles and other smaller historic artifacts. The jury praised the concrete building for its impressive siting and called it "a remarkable formal structure, unusual for a museum in its generous use of daylighting."

5. Multi-Tenant Research Building, Discovery Park, Burnaby, British Columbia; Russell Vandiver, Architects. Four functional zones—research, amenities, circulation, and parking—are incorporated into this aluminum-clad, concrete-reinforced technology center. A triangular plan permits flexibility for tenants requiring between 1,000 and 15,000 square feet of space. The RAIC jurors lauded the facility as "an accomplished statement of high technology" and cited in particular its elegant elevations and dramatic use of color.
The Royal Architectural Institute of Canada has announced the selection of nine projects to receive its Governor-General's Medals for Architecture, given periodically to recognize outstanding achievement in the field of Canadian architecture. Jurors who reviewed the 98 entries included William Kessler, FAIA, partner in William Kessler & Associates of Detroit; Jean-Marie Roy, FRAIC, partner in Gauthier, Guse, Roy, Architects of Quebec City; and Eberhard H. Zeidler, FRAIC, partner in Zeidler Roberts Partnership/Architects of Toronto.

Awards news continues on pages 66-67 with the twenty-first annual Prestressed Concrete Institute Awards Program.

6. NOVA Corporate Headquarters, Calgary, Alberta; J.H. Cook, Architects. "A sophisticated approach to the typical problems of the urban high-rise" is how the awards jury characterized this corporate structure located on the western edge of downtown Calgary. The project comprises a 27-story office tower clad in stainless steel, a glazed lobby/garden at the tower's base, and a three-story service building, connected by a pedestrian bridge across Seventh Avenue, housing corporate training facilities, a cafeteria, and an auditorium.

7. The Oaklands Condominiums and Town Houses, Toronto, Ontario; DuBois Plum & Associates, Architects. A 90-foot area height restriction and the architects' desire for contextual harmony with the detached and semi-detached dwellings of the surrounding neighborhood dictated the midrise configuration of this four-story housing complex. Eight-inch by eight-inch bricks, bay windows, and a row of chimneys along the street facade contribute a domestic feeling to the project, which consists of 51 apartments, nine professional suites, and eight town houses. Access to the individual residences is via an interior skylighted street—a design element that the RAIC jury praised.

8. Wandich House, Peterborough, Ontario; Jim Strassman, Architects (see RECORD, mid-May 1983, pages 138-143). "A powerful dramatic statement, a tour-de-force," proclaimed the jury regarding this year-round lakeside retreat. In order to intrude on the landscape as little as possible, the architect placed two virtually transparent glass boxes atop a 170-foot-long deck that cantilevers out 50 feet over the lake. Granite-clad concrete berms beneath the deck provide privacy for the dwelling's bedrooms.

9. Water Pumping Station, Longueuil, Quebec; Boudrias, Boudreau, St. Jean, Architects. This municipal water plant was designed to pump 109 million gallons a day from the St. Lawrence River into reservoirs serving four cities near Montreal. Environmental considerations and the fact that little natural light was needed led to the placement of the precast concrete facility largely below grade. The jury called the structure "a powerful sculptural mass and a solution of unusually high quality for a utilities building."
Architects and engineers of seven buildings and six bridges received recognition for their aesthetic, functional, and economical application of precast prestressed concrete in the 1983 PCI awards program. We show a representative selection of winning structures cited by jurors Robert Broshar, FAIA, partner in Thorson/Brom/Broshar/Snyder, Architects; Thomas H. Beeby, AIA, partner in Hammond, Beeby & Babka; Walter Podolny, Jr., Bridge Division, U.S. Department of Transportation; Macy DuBois, FRAIC, president of the Royal Architectural Institute of Canada; and John H. Wiedeman, president of the American Society of Civil Engineers.

1. The Westin Hotel, Boston, Massachusetts; The Architects Collaborative, Architects. Cornerstone of the mixed-use Copley Place urban development project, this 36-story hotel is clad in 1,574 rusticated precast concrete panels that were selected to blend with the historic masonry architecture of the surrounding Back Bay neighborhood. The jury lauded the hotel for its texture, scale, and refined detailing.

2. St. Bernard Condominiums, Taos, New Mexico; Antoine Predock, FAIA, Architect. Speed of construction and thermal storage capacity dictated the use of plant-manufactured precast concrete for this condominium project located at the base of the ski slopes near Taos. The jurors noted that the facade's neutral hue and the over-all massing of the complex harmonize with surrounding cliff formations and enhance the natural character of the mountain site.

3. Blue Cross and Blue Shield of Texas, Richardson, Texas; Omniplan, Architects. Massive 60-ton concrete bents were used on this regional headquarters building to resist lateral and gravity loads as well as to create a strong architectural presence. "A well-done, honest expression," noted the PCI jurors. "The structure is the building."

4. Multnomah County Maintenance and Operations Facility, Portland, Oregon; Zimmer Gunsul Frasca Partnership, Architects. Located on a 90-acre landfill site that the county has begun to reclaim, this 186,000-square-foot vehicle maintenance and storage facility was placed substantially below grade to minimize its visual impact in an area of existing and proposed housing. Solar panels on the south side of a hollow-core slab roof provide nearly all the facility's air-conditioning needs and about half of its heating and hot-water requirements. "An interesting and convincing solution to a difficult challenge," observed the jury.
5. **Eric Harvie Pedestrian Bridge, Calgary, Alberta; Simpson Lester Goodrich, Engineers; Graham McCourt, Architects.** Four tapered concrete columns form each of two towers for this distinctive pedestrian bridge in a city park. The cable-stayed structure has a central span of 363 feet and two side spans of 66 feet with a deck composed of five precast, pretensioned T-shaped box girders. "A cheerful and spirited crossing in a romantic setting," observed the jurors.

6. **Linn Cove Viaduct, Linville, North Carolina; Figg and Muller, Engineers.** This 1,234-foot-long, S-shaped viaduct is a post-tensioned, precast segmental concrete bridge constructed by progressive placement in one-directional cantilever. Located in an ecologically sensitive area of the Blue Ridge Mountains that features rough, wooded terrain and extensive rock outcroppings, the bridge is, in the words of the PCI jury, "bold and imaginative engineering in response to preserving a beautiful environment."

7. **Lake Washington Vocational Technical Institute, Kirkland, Washington; Cummings Schlatter Associates, Architects.** This public secondary school near Seattle exhibits precast concrete application in its weathering surfaces, structural system, and interior finishes. Prestressed concrete framing allows the long spans and flexible open spaces needed for changing classroom and shop requirements.

8. **Vail Lionshead Parking Center, Vail, Colorado; Robbins & Ream, Architects.** Designing a parking facility for 1,136 cars while preserving the small-town ambience of this winter resort was the challenge faced by the architects. Their solution of a partially underground, prestressed concrete structure combined with landscaped berms and plazas was praised by the PCI jury for its sensitivity to the environment.

9. **Number Five Newsprint Machine Building, British Columbia, Canada; Swan Wooster Company, Structural Engineers.** Precast and prestressed concrete components were selected to meet a tight construction schedule (81 weeks from engineering to erection) and to produce a finished building that could withstand the high temperature and humidity resulting from paper-mill operations inside. The structure was designed to support the weight of one 54-ton reel crane and two 82-ton overhead cranes. "Simplicity gives [the building] monumentality," noted the jury.
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Growing in

Perhaps the most telling point to be made about the educational buildings gathered here under the rough rubric “campus infill” is that such a collection could be assembled at all. That it could—and that the small sampling shown only hints at the wealth of similarly exemplary projects on architects’ boards and on campuses around the country—suggests both a shift in the approach of designers to campus buildings and a change in attitude and priorities on the part of educational clients. It also reflects what might be called a positive conservatism that owes as much to a renewed awareness of values obscured in the headlong race for expansion produced by the post-war baby boom as it owes to the unyielding realities of enrollments (for most colleges stable or declining), costs (rising), and resources (budgets, shrinking; buildings, aging).

In the heady days of unbridled and unabashed expansionism new college facilities leapfrogged established campus centers, huddled uncomfortably in nebulously defined zones, rudely jostled—or as rudely ignored—elderly neighbors, often with little regard for the coherence and integrity of building ensembles that at a slower pace of development had been notable examples of large-scale architectural composition. Given the current breathing space between waves of students, however, many institutions are again recognizing that more is not enough and are looking backward to lost amenities as well as forward to new programs and new teaching techniques.

In this they are abetted by a newly modest mood within the architectural community, which encourages the perception of new campus buildings as contributory elements in an organic whole rather than as independent statements—a perception that flows naturally to a like concern with siting added elements in such a way as to reinforce the existing campus fabric. As the term “campus infill” suggests both continuity and contiguity, so the implied use of “leftover” space leads to an emphasis on organizing the voids—open space, vistas, exterior circulation paths—delineated by new building volumes.

Although the over-riding theme is integrative rather than merely additive, it is often expressed through simple addition in the sense that the impulse toward restoring (or creating) a well-composed milieu is accompanied by a renewed appreciation of the potential stored in older buildings whose reuse can at once limit the need for new construction and maintain the integrity of the campus as an organism receptive to growth as well as expansion. Margaret Gaskie
Revivalism at Rice

The formal introduction to the Rice University campus is a near-theatrical progression along a grand allee overhung by live oaks whose canopy parts to disclose across a fore-stage of acid-green lawn the stunningly exuberant, curiously buoyant backdrop of Lovett Hall, the university's first building and still its centerpiece. Beyond, through Lovett's lofty central sallyport, lie (albeit truncated overtime) the great academic court, successive cross axes, and skillfully orchestrated greens and malls of Cram, Goodhue and Ferguson's 1910 master plan, delineated by buildings in the highly eclectic Mediterranean style Ralph Adams Cram devised to suit at once the high purpose of the new institute and Houston's steamy climate and tabletop terrain.

Cram characterized the original buildings as having elements of "Syrian, Constantinian, Byzantine, Lombard, Dalmatian, French, Italian and Spanish Romanesque with a covert glance at the Moorish art of North Africa," and other early campus additions, though less ebullient, partake of the same themes.

Later development, however, coincided with the waning of eclecticism and the waxing of modernism, until by 1961 the vintage "Rice style" could be dismissed as "a shotgun marriage between Venice and Valladolid." More damagingly, this attitude of disdain has been increasingly reflected in the siting as well as the design of recent buildings, resulting in an uneven congeries that gestures but weakly to the original campus plan and its once-cohesive architecture.

So it was with some temerity that architect Charles Tapley construed the commission to design a 27,000-square-foot computer science laboratory for a tight site at the "side door" of the campus as an opportunity to contribute to the reweaving of the frayed master plan as well as to recapture in the new structure a distillation of the traditional Rice style.

In pursuit of the former aim, the laboratory opposes its facade to the building on the south so that the two sketch a small quadrangle flanked by more expansive open spaces, an organizing device reminiscent of the early campus. In addition, the building turns the corner so as to emphasize its side entrance, lending definition to the "waste" space of an adjacent auto court.

The distillate style of the building is most evident in the arcade that extends the cloisters of the original mechanical lab and an adjoining laboratory to the east. However, to obviate the potential monotony of the continuous arcade and distance the Mudd laboratory from the building opposite, the upper story is stepped back and the arcade opened to an entry court. The staged sequence of spaces leading to and through the building culminates in a central stairwell capped by a projecting lantern that vertically expresses the transept and recalls the towers and tabernacles that punctuate many of Rice's older buildings. The Mudd laboratory's chunky blocks, gable roofs, arched windows, patterned masonry, and stylized details also speak with appreciation of the like elements of its early predecessors. And if the building seems a "soft" housing for a hard science, so were the Mediterranean fantasies first woven for the William Marsh Rice Institute. Ralph Adams Cram would be gratified.
Reflecting its use as both a teaching center for students and a research and applications facility serving the city as a whole, the Seeley G. Mudd computer science laboratory is organized in two wings—one for people, one for machines—joined by a mechanical core and public circulation space. The west wing contains a large user workroom, designed to resemble a library reading room, at ground level, on the floor above, private offices for staff are grouped around common work areas. An elaborate side porch provides convenient entry from the student parking lot. In the east wing the ground floor houses plotters, printers, and tape storage, while the upper level is given over to computers that require little attention and, as Tapley says, "may be left to hum in the dark."
Public access is a planned movement from arcade to entry court to building lobby, where a pierced freestanding brick wall arcs over an imposing central stair and rises to the large clerestory lantern above the second-floor reception area. To allow light from the lantern (which is designed to admit winter sun while blocking strong summer rays) to wash the wall below, the floor of the reception area is pulled back from the stairwell to form a balcony (photo below). According to the architect, the lantern-wall-stair combination is an attempt to open visual and physical communication between the first and second floors while highlighting from inside and out the public area of a building that otherwise has many levels of secure access. The introduction of the masonry wall and such details as the medieval-flavored brass newel posts and balustrade of the stair and the careful manipulation of light are deliberate ploys to bring warmth to a building dedicated to the cool science of the computer.
Although architect Charles Tapley sought, he says, to avoid the "temptation to richness," the exterior detailing of the Mudd laboratory is nonetheless rich in reminders of the early Rice buildings rendered in simplified form. Typical examples are the extrados moldings of the arches fronting the entry arcade and the side porch, and the clean balustrade and alternating bands of limestone and milk-chocolate brick that emphasize the latter (photo opposite), as well as the layered masonry walls and the arched ground-floor windows topped by thin second-story windows. At the main entry, however, the building is clearly positioned in time by the contemporary gesture of a broad metal-framed window wall.

Seeley G. Mudd Computer Science Laboratory
Rice University
Houston, Texas
Owner: William Marsh Rice University
Architects: Charles Tapley Associates, Inc.—Charles Tapley, partner-in-charge; Dean A. Johns, project architect
Engineers: Walter P. Moore & Associates, Inc. (structural); Gruneswold Engineering, Inc. (MEP)
General contractor: Paisan Construction Company
A buried treasure

Though not the largest or most generously endowed of the prep schools along the St. Grottolessex axis, Phillips Exeter Academy has over the past 20 years assembled around the core of a picture-postcard New England campus replete with well-wrought Georgian Revival buildings framing tree-studded greens, a remarkable compendium of the architecture of the period. Louis Kahn's 1971 library is world-renowned. The near-contemporaneous New Brutalist gymnasium by Kallmann & McKinnell and the later high-tech theater by Hardy Holzman Pfeiffer are outstanding examples of their genres. Other recent buildings, if lacking the star quality of these, are more than competent in their supporting roles.

Yet when the school decided in 1979 to consolidate its offerings in the visual arts, then scattered in makeshift quarters in five widely separated buildings, into a single complex—a clear invitation to add yet another architectural showpiece to its collection—Exeter chose instead to explore the possibility of accommodating the proposed arts center in an existing building.

The nominee was Lamont Hall, built in 1902 as a dining commons but converted in the '50s to house an art gallery and, in two additions, painting and drawing studios. Already closely identified with the arts, Lamont also enjoyed proximity to the theater and music building as well as the lure of a popular basement snack bar. Its generous height invited the insertion of new studios. What the building lacked was enough space to encompass the ambitious arts program envisioned.

Although additional space could be (and was) reclaimed from the under-used basement of the neighboring Academy Building, which included among its assets a cavernous firing range, the need for some new construction—particularly to meet the demanding technical and spatial requirements of the art gallery—was obvious. Less obvious was a suitable site in the densely built vicinity of Lamont Hall and the Academy Building. And obvious only after the fact was architect Amsler Hagenah MacLean's ingenious placement of the new gallery on a "found" site carved out between the two older structures.

The one-story gallery joins its neighbors at their lowest levels, leaving their handsome period facades unobscured in a gesture of respect most eloquent at the main entrance, which, tucked below grade, is retiring to the verge of invisibility. On the north the sloping site carries the building to grade, where it debouches onto the campus's Old Quadrangle, preserving a time-honored path from the students' dormitories to their mailboxes on the Upper Campus, with the refurbished Lamont grill en route, and thus assuring at least a passing audience for the gallery's wares. The interior path, however, meets strong competition from its alternate, an exhilarating sweep of outdoor stairs and terraces that climbs to a paved and planted rooftop plaza where barrel-vaulted skylights demark the bays of the gallery below.

As much landscape as building and as much renewed as new, the Mayer Art Center shuns the bravura of its peers among the Exeter collection but voices no less persuasively the values of its time—a time, it seems, for solo to yield to ensemble.
Apart from the art gallery, the integration of Exeter's visual arts programs into a unified complex required no new construction except a two-story sculpture studio (photo top opposite and right in photo above), the third addition to Lamont Hall. The gabled studio lends balancing height to the composition of the center and recalls with sympathy the details of the original building, though here the marble banding is rendered in flat planes, window arches become bold half circles, and a full-height window wall lends the addition a decidedly nonperiod openness. To disguise the overwidth box of the 1952 addition and mediate the drop in grade, the studio is flanked by one-story wings. From the south the unobtrusive below-grade gallery entrance (photo top) preserves the dominance of the older buildings and the landscaped plaza between them, while on the north the plaza spills downward in a cascade of stairs and terraces.
With a craft worthy of a Chinese puzzle, every available inch of space in the two existing buildings was turned to use to support the arts program centered in the new complex. The cramped warren of the Academy basement yielded upgraded facilities for art history (including an 80-seat auditorium), printmaking, film, and photography, while the generous spaces of Lamont and its additions readily lent themselves to renovation as commodious studios for painting, drawing, architecture, woodworking, and ceramics, supplemented by the new sculpture studio. Handsomely refurbished, the campus grill retained its time-honored place in Lamont's basement, now the gallery level. In the original dining hall, which is shared by the painting and drawing studios, the removal of a dropped ceiling hung when the space was converted to a gallery revealed a richly molded 22-foot-high coffered ceiling and not incidentally permitted the insertion of a mezzanine level along the east wall (photo right). Designated as the architecture studio, this area was carefully planned not only to preserve the continuity of the coffered ceiling but to retain the balance of the opposing arched windows on either side of the building. The wall separating the mezzanine from the studios is fully glazed above solid half-height partitions that alternate with large glass panes set in direct line with the windows. At the outside wall, the mezzanine floor is held back at each window, forming a reverse balcony overlooking the main-level gallery corridor below.

Frederick R. Mayer Art Center
Phillips Exeter Academy
Exeter, New Hampshire

Owner:
Phillips Exeter Academy

Architects:
Amass Hagenah MacLean, Architects Inc.

Engineers:
Brown, Rona, Inc. (structural);
Fitzemeyer & Toci, Inc. (mechanical);
Hershy Associates, Inc. (electrical)

Consultants:
Jules G. Horton Lighting Design, Inc. (lighting);
Sasaki Associates, Inc. (landscape);
Todisco Associates, Inc. (specifications)

General contractor:
Davis Construction Company
Multiplication by addition

When Russell Sage College decided to branch out from its home base in Troy, New York to establish an urban satellite in nearby Albany, it acquired for the purpose a contradictorily bucolic ready-made campus that began life around the turn of the century as a children’s home—a sylvan retreat dotted with porticoed, rosy-brick-clad dormitory cottages.

Readily converted to academic spaces, the cottages for a time comfortably housed the new institution’s heterogeneous student body and varied menu of full-time, part-time, and evening courses largely without benefit of new construction, the most conspicuous exception being a gymnasium that fast devolved to an under-used “gray elephant.” Expanding enrollments and more ambitious outreach programs, however, soon built a demand not only for more classrooms but also for conference facilities to serve both college and local community, and for new accommodations to replace an ad hoc student center that met neither the students’ needs nor the state’s building code.

To resolve the mismatch between the college’s program and its purse, Architectural Resources Cambridge vectored a course combining new construction with renovation. The existing student center was remodeled to provide classrooms and student activities areas, while two levels of offices and meeting rooms for the school’s active evening division were slotted into the gymnasium’s rarely used stage area. Linking the two existing structures is a three-story addition in which bookstore, rathskellar, dining hall, and conference facilities are adroitly connected by stepped platforms (photo below) that interweave vertical circulation and lobby space with intimate lounge areas, and smoothly reconcile the differing levels and circulation patterns of the adjoining buildings. The sawtooth profile of the facade, with its generously glazed stepped bays, affords continuity of scale and, by revealing the building’s interior spatial and structural organization, affirms its character as a bridge between the former student center at the heart of the campus and the gymnasium at its fringe.

The new “campus center” is just that, to the extent it tilts the balance of the campus from the original nucleus of a horseshoe-shaped commons loosely outlined by scattered cottages to a more tautly composed (though still informal) secondary core. It is perhaps suggestive that the arched pediment above the main entry to the new building was designed to mount a clock—the traditional symbol of campus centrality.
Gertrude Stein was recalling Oakland when she pronounced “there is no there there;” but the observation aptly describes Northeastern University’s sprawling inner-Boston campus, an inchwine aggregation of ponderous neo-neoclassical white-brick edifices set down to no apparent plan and, save for parking lots, all but bereft of open space. Noting the shortfall, architect Herbert Newman sought, in a competition-winning scheme for an expansion of the law school, to avoid further encroachment by conventional construction and to establish a coherent campus focal point by burrowing the addition below grade and crowning it with a handsomely landscaped plaza.

Because the creation of the plaza entailed the demolition of a 19th-century classroom building (once a morgue), the university required the replacement of the lost classrooms with a four-story infill structure to accommodate 500 students in lecture spaces seating from eight to seventy. Commissioned to design this replacement building as well, Newman found that in presenting the university with its first significant pedestrian space he had presented himself with a difficult, if self-created, site on a cramped half-acre wedged between the plaza and the adjacent Dockser Hall, to which the new Kariotis Hall was to be joined.

The stingy triangular plot, however, was important in disproportion to its size. It lies at the confluence of several major circulation routes and visual axes and acts as a bridge between the pallid buildings to the east and a 19th-century warehouse recently renovated for university offices, which Newman considers to be the strongest and most interesting structure on campus—and perhaps a harbinger of future development. Accordingly, the architects worked to a self-imposed program that goes well beyond the modest functional requirements prescribed by the university to address broader issues of context and urban planning.

The half-circle plan of Kariotis Hall, for example, not only lends itself to appropriately pie-shaped lecture rooms but also pulls the structure away from the neighboring Dockser Hall to avoid blocking light and ventilation between the two and to emphasize the path around the building to the plaza. The shallow curve on the north, with the latticed bridge to Dockser, subtly completes the plaza “wall.” On the diameter opposite the office building, Newman’s concern was to relate Kariotis to the old warehouse and to reinforce the embryonic street between by such devices as the ashlar concrete coping, the strong horizontal banding, and the bold overhanging cornice. At the same time, the facade steps down to the north and increases in transparency to modulate the transition from building to plaza.

The projecting glazed curves at lobby and stairwell, which refer to the ubiquitous bay windows of the surrounding Back Bay district, knit Kariotis to its larger urban context and substitute for the absent open spaces vistas along the plaza and converging streets, including a view culminating at Boston’s distinguished Museum of Fine Arts. Not least, Kariotis Hall stands as a free sculptural object that celebrates both its own form and the welcome void of the law school plaza it bounds.
In its complexity—and occasional conflict—of form and material the facade of the street-facing diameter of Kariotis Hall (above and opposite) reflects the multiple roles imposed on the building by its pivotal position on campus. The insistent horizontals of coping, banding, and cornice reinforce the street and, with the corner quoining and rustication, relate directly to the old warehouse opposite, while the building's height, brickwork, and intersecting bays recall the typical Back Bay streetscape.
By stepping down and opening outward as it approaches the adjoining plaza, Kariotes Hall deftly mediates the transition between building and open space at the same time that its curving north wall lends definition to the plaza boundary. From within, the lattice-glazed open stairwell and the lobby bay (photo at bottom) offer views along the circulation routes at whose confluence the building stands and around to the sweep of the plaza. From without, along the same visual axes, the transparent bays played against the building's ruddy, white-banded masonry mass contribute to the perception of Kariotes Hall as a distinct sculptural form celebrating the entry to the plaza.
Kariotis Hall
Northeastern University
Boston, Massachusetts

Owner
Northeastern University

Architects:

Engineers:
Sippican Consultants International, Inc. (structural, mechanical, electrical); McPhail Associates, Inc. (geotechnical)

Consultant:
Peter Rolland & Associates (landscape)

General contractor:
James J. Welch & Co., Inc.
Form and figure
The City of Portland, Maine, now has a splendid new public space. Congress Square, at the intersection of three streets, had long been open space downtown, but its edges were random, gaping and discontinuous. When the trustees of the Portland Museum of Art decided to build a new wing at the rear of the three landmark buildings, which comprised the museum precinct, they presented them with the opportunity of making something of Congress Square.

Their new building, designed by architect Henry Nichols Cobb, one of the three founding partners of the I.M. Pei firm, boldly confronts the square, yet quietly accedes to the primacy of the three landmark structures to the rear. Cobb, in determining the height and width of the brick front, considered its effect as the termination of several vistas and decided that it needed to be as wide as the site would allow, and in reasonable scale with the heights of buildings nearby. The final facade proportions are an aggregate of the dimensions of the building's basic gallery module, 20- by 20- by 11.5-foot-high spaces enclosed on four sides by circulation components 20 by 6 by 10 feet high. The facade is backed by 16 of these modules, four across and four high. As the building recedes toward the rear it loses one module of width and one of height, bay by bay.

The circles and half circles are figurative metaphors that recall the system of squares in the plan, and the rectangular insets signify the circulation modules. The positioning of the figurative elements of the facade defines the vertical proportions of the modules as well. Cobb reports that he has been accused more than once of giving the museum a false front. This wall, however, since it contains the code of the entire proportional system of the structure, can be said to be true to the building.

The museum's permanent collections, which include 17 paintings and watercolors by Winslow Homer, are so diverse as to require a variety of settings and intensities of light to celebrate their content and scale. The aggregation of modules offers a variety of interior spaces: long and narrow on the top floor (four modules long, one wide), picking up another three modules one floor down, then another two, and on the ground floor the full complement of ten. Ceiling heights vary from bay to bay. The visitor experiences skylit space three modules high,
The facade of the building was designed to be read in two ways: as the enclosure of a public square and as the principal entry to a public museum. As architect Cobb explains it: "The scale and character of the elements composing the facade are graded in ascending order from ground to roof. The street-level arcade is intimate and repetitive, with a single exception made for the entry arch, which penetrates to the second floor as one of a series of large semicircular incisions. These in turn announce the major theme which is then fully developed at the top of the wall, where alternating circles and squares refer to the double grid which orders the interior space of the building. The projection of this wall above the roof allows it to engage the sky and assert its special role in defining and ornamenting the square." The 122-foot-wide and 67-foot-high facade has been beautifully built with handmade verraco brick from Maine laid in American bond with headers every sixth course and quoin courses at each corner. Both the geology of the region and Portland's vernacular architecture are acknowledged by the choice of a local granite (from nearby Casada) for string courses, lintels, trim and arcade paving. Cobb's team worked on the facade off and on for a period of nine months. An earlier study (bottom left) was one of dozens abandoned as unsuccessful attempts to integrate arcade, entrance and corinices. The structure of the building is concrete frame with concrete block infill. Between the brick surfaces and the cement block is air space with vapor barrier insulation. The brick facade is essentially a curtain wall.
or two or one, and as he passes through low ceiling spaces with artificially controlled light be moves toward pools of light and space beyond. At each floor level, openings in the circulation modules provide views in a number of directions, and rooms seem intimate, grand or somewhere in between depending on their height and light source. Cobb’s plan has been criticized because it lacks an obvious circulation pattern. Without a grand staircase or corridors as such, the visitor wanders toward the unassisted stairs and finds them almost accidentally, instead of heading for them purposefully because he knows where they ought to be. There is something to be said, however, for the pleasure of meandering uncertainly around the inside of a museum. It can be much like poking through an old quarter of a city, getting lost and finding the way again while discovering surprising and lovely things as one goes. Strollers eventually get oriented in a labyrinthine neighborhood by spotting landmarks, and this is what one does in Cobb’s museum. Because the visitor receives few signals as to where he is directly from the museum’s infrastructure, he must look elsewhere for clues. Cobb provides several.

The stairways follow the contours of the back of the building, which faces the garden and the rear of one of the landmark structures. At every landing, corner windows overlook this garden and a major street. The arched windows on the principal facade provide generous views of Congress Square, and on a higher floor, small rectangular openings offer at least a peek in the same direction. Finally, an octagonal conservatory at the main level (the pivot or knuckle which reconciles the separate axes of the landmark building and its new addition) offers orientating views in five directions. Thus the Portland Museum, filled with paintings of New England scenes, makes a connection between what is hung on the walls and what is outside; using the surrounding city as a guide to the circulation within.

Cobb’s success in relating the interior, the facade, the back of the building and its gardens to the city contributes to the fulfillment of a larger ambition: finding the most appropriate way a particular institution can present itself through architecture. Said Cobb: “This theme has been more important to me than any other and I’ve kept working on it, first in their culture. Other sources include Louis Kahn’s Indian Institute of Management in Ahmedabad, India (7), the Phillips Exeter Library, New Hampshire (8), the Kimball Art Museum, Fort Worth (9), the lanterns of Ely Cathedral (10) and of Dulwich Picture Gallery (11), a portico by Ledoux (12) the Doge’s Palace in Venice (13) and other precedents (12, 15)."
The arcade extending across the entire facade completes itself at the two-story entrance arch. The brick surface of the inner arcade wall transforms without interruption into a vault which rests upon the brick columns and granite lintels. The half dome at the entrance is also continuous with its portion of the arcade wall. By keeping the surfaces of the arcade and entrance as uninterrupted brick skins, Cobb has joined them visually to his brick facade, thereby binding the building proper to its front. Referring to the arcade and entrance as "the street order," Cobb points out that it consists of paired large openings alternating with single smaller openings. "If the openings had been as wide as the arches," he points out, "it wouldn't have been an intimate arcade. So I put a column in the middle of each large opening and, to make the difference clear, put benches in each of the smaller ones. The half dome seemed dumpy before we thought of the wood portico or gate, an idea I may have gotten from the Hotel Guimard by Léonard (23). The rectangular plane of the gate makes the half dome seem rounder. We made the frame as high as possible, pushing it upward until it became a perfect square."
Fredonia [the campus of the State University College at Fredonia (Record, January 1971, pages 112-115)], then in the Hancock [the John Hancock Tower in Boston (Record, June 1977, pages 117-120)] and now in Portland. In Fredonia, the problem was how to handle a massive expansion of a university system at what had been a very small and obscure college. Hancock is a huge institution that decided to expand into the center of an historic city in a special and precious district. Portland presented the problem in a different way. Unlike Fredonia and Hancock it is an institution open to the public.

Cobb's solution to all three problems was to impose a strong and simple geometric order. At Fredonia he used a double strategy: his first ordering device was to pull together the existing small and random campus buildings by enjoining them within a circular road 2,000 feet in diameter, bringing them into a new scale commensurate with the size of the structures to come. His second device was a diagonally articulated spine defining the main path of pedestrian movement into and through the academic center of the college and along which, at landscaped intervals, the new and larger buildings were placed.

Cobb's strategy for the Hancock was to try to ameliorate its alienating presence, particularly in relation to Trinity Church and to Copley Square. The building is angled in such a way that it creates a triangular plaza between the church and the tower, focusing attention on the apse. Thus pulled back, the tower offers a slender edge to the square. The surface, kept plain and reflective in contrast to Richardson's splendid sculptured surfaces, also helps the building recede. Only from less important vantage points does its immense bulk impose. According to Cobb:

"The Hancock deepens one's perception of the problems of institutions in society because it is so clear, so minimal in a sense, so single-minded in its pursuit of the impossible goal of reconciling its presence in Copley Square. Architecture at the very least can illustrate, it can be used to make people aware of the issues in society, even though it can't solve the issues. But in spite of the issues it raises, and however beautiful it may be, the Hancock is self-limiting as a work of architecture because it cannot transcend its private, corporate program. The Portland Museum, however, has everything the
Hancock lacks. It invites participation by a public concerned with culture, not commerce, and as such it has great richness. Because it is a museum, it has the extraordinary attribute of being available and accessible to all, and the totality of its interior as seen on the outside can be experienced on the inside. Institutional buildings rarely have this quality.

"My strategy for Portland was to address two different urban scales and personalities," Cobb explains. "The facade is space primary, the rear is garden primary. For the facade an architecture parlante was called for. I wanted the building to externalize its presence, not hide itself, but speak. I am accustomed to designing buildings like Hancock that speak in their volumetric presence, but the Portland facade was a new problem. I wanted it to enclose the square in a way that speaks to the square. It is principally the enclosure of the square and only secondarily the enclosure of the building.

"Architecture parlante has to do with the figurative elements that make a statement. This is the first building in which I have been significantly concerned with the recovery of figure in architecture. I have always been interested in form."

For the Portland facade, Cobb has adapted and transformed figural motifs from the recent past (Louis Kahn), the 18th century (Ledoux) and others. The back of Cobb's building, inside and out, is pure form, the front is figure, but the principal figure—the big circle and its accompanying small square—refers to the form of the interior and of course to its function.

The relations of figure and form to meaning are essentially contradictory, as the conflict between the back and front of Cobb's building confirms. Thus Portland, like the Hancock, dramatizes issues it doesn't solve, and this should be all right with Cobb.

But did he achieve his principal goal, an architecture parlante? I think he has. In his first lecture as newly appointed chairman of the Department of Architecture, Harvard University Graduate School of Design, Cobb asked to be embodied in the architectural program four qualities that he deems essential for the fulfillment of his educational mission: coherence, rigor, openness and audacity.

And it is of these qualities that his building speaks.

*Wildred F. Schmertz*
An urban surprise

Artists customarily look for large spaces at reasonable cost in which to practice their art. If they want to be in town where the action is, as a busy commercial photographer must be, the problem of both space and cost increase. And if town happens to be Manhattan, an extremely tight market aggravates the case.

Photographer Eric Meola and his architect, Ralph Gillis, seeking a building to house both studio and apartment, found a truck-storage garage south of Greenwich Village. The light gray brick facade of the old building, though cleaned, repaired and newly fenestrated, remained essentially as was in the semi-industrial neighborhood. A new recessed facade at street level declares the building's dual purpose with different materials and different lighting on a three-part composition. While the residential entrance at the center (opposite) glows warmly with a red door and light diffused through glass blocks, the studio entries—garage to the left and general reception to the right—are clad in businesslike aluminum panels. At the end of the day, the studio facades produce their own warm glow as the west-facing matte-finish panels pick up and reflect the colors of the setting sun.

The commanding functional requirement was for large, high space to accommodate both elaborate equipment, which includes tall light stands, and a variety of photographic subjects, which may be as small as a diamond ring and as large as an automobile or two. Studio A, the larger of the two adjacent studios, needed a minimum height of 20 feet and a minimum width of 20 feet for cycloramas. Studio B provides for kitchen and table-top setups. The rear wall of the garage folds so that automobiles can drive directly from the street into the studio (see plans on next page). At the same time, a more conventional business entrance receives customers, models and messengers.

At the top of the building, separated from the studio floors by a new mezzanine, the Meolas' apartment takes the character of a town house, quiet and rather isolated from the hurly-burly of the city. An angular glass-block box juts out at street level. The red door, red steel pipe columns supporting the translucent masonry, and precisely tooled red grout clearly distinguish a private residential entrance.

The mezzanine serves both the studio and the apartment, thus merging the two halves of the building. More important, this mid-level floor resolves the complexities of the necessary double circulation. At the front of the building, the main staircase connects a vestibule (bottom right) with such ancillary residential spaces as guest room and laundry, as well as with the apartment at the top. At the back, a circular staircase, jacketed in a glass-block cylinder, connects studio and offices; the larger of the offices, which overlooks the studio, serves in addition as Mr. Meola's presentation area, while the smaller provides workspace for Mrs. Meola's modeling agency. Though only the owners have access to both areas, the stairways and balconies have been color-keyed for psychological differentiation—blue for business, red for residential. C.A.
At the top of the old garage, the Meola's apartment spreads out in a quiet isolation rather luxuriant in crowded Manhattan. The angular wall that leads from living room to bedroom conceals stereo equipment and closets (both photos at top), while the kitchen gains apparent volume from an aperture above the stairway. A terrace outside the bedroom shares the rooftop with skylights above the studio. A glass-block cylinder around a circular stair can be seen from the inside in Meola's office and from the outside in the apartment's lower hallway (directly below). Custom-organized cabinetwork and wall hooks foster the tidiness essential to a busy photography studio (bottom left) where equipment includes ceiling-mounted lights that tilt, lower and move about on tracks. The rear wall is cornerless—that is, all angular corners have been curved to eliminate shadows.

Meola Studio and Apartment
New York City
Owner:
Eric Meola
Architects:
Gillis Associates—Ralph Gillis, Marcia Seitz-Preuitt, Robert Perry, William Bott
Engineers:
Severud, Perrone, Szegedy & Sturm—Edward Messina (structural); Ray Prego (mechanical)
General contractor:
L. F. Davis
These two houses—one in Jerusalem, the other in Alabama; the first in an important historic district located just outside the Jaffa Gate, the second in an elegant suburb; one a restoration conforming to strict preservation codes, the other a free expression of its owners' fantasies—are, as one would expect, quite different in form. According to their architect, Moshe Safdie: "Everything is different—the context, the materials, the construction, the cultural milieu, the lifestyle of the two couples, the formal expression of the construction of each house. I exaggerated the masonry quality of the stone bearing walls in the Jerusalem house and in some ways I forced and exaggerated the possibilities of the timber frame in the Alabama house. The suburban house, generated by geometry and an unusual relationship to its site, seems to float as it grows out of the arrangement of its volumes. In both houses I endeavored to bring large quantities of daylight deep inside. The Jerusalem house is connected spatially by a large courtyard with a glass roof and a spiral stone stair. The stairway and halls of the Alabama house interconnect three levels and these are awash with light from a skylight that is built into the roof facing south. The Alabama house is dynamic, however, while the Jerusalem house is calm.

"My Alabama client told me that his fantasy was to live in the control tower of the Dulles Airport. I tried to see beyond the literal statement. He wanted something that was very transparent, extrovert, with a sense of command over the surroundings. I found these to be exciting connections and began working with them. Many of our decisions came out of these conversations. For an example it was an unconventional thing on a site of this kind for me to have put the bedrooms on the ground floor, the kitchen, dining and study at the entrance level and the living room on top. The living room is like a tree house—one feels suspended in the woods. Of course there are other living spaces throughout the house—zones, territories for each member of the family. The Jerusalem house also has more than one living space.

"Rebuilding the Jerusalem house was a very different experience because what we started with was not an owner's fantasy, but a ruin. Many think that when you begin with a ruin it predetermines the results. Not so. I added 50 per cent to the volume of the house. There was nothing there but a few stone walls. We brought in stone that matched and kept the rhythm of small vertical windows, which are a part of the vernacular tradition of the Jewish and Arab houses in the region. From the outside it looks like a modest late-19th-century house, resembling all the others in the neighborhood. But inside there are large arched openings connecting the spaces and distributing light from the skylit atrium.

"The Jerusalem house was built with a high level of community responsibility—it is urban, it is a collective domain. The Alabama house was built as a man's private world. Looking back on these two houses I am reminded of the enormous effects that a conception of 'place' brought to each design. It is important to remain attentive to what is special about a place." M.F.S.
Van Leer House
Jerusalem, Israel
Owners:
William and Lea Van Leer
Architects:
Moshe Safdie and Associates
Engineer:
Shavit Gordon
General contractor:
Yoram Moholiver

The lower and upper parts of the Jerusalem house were totally separated by a rock outcropping. Safdie caused the rock to be carved to create a spiral stone stair (above) connecting the two parts and forming an atrium that integrates all parts of the house. The atrium became a three-story garden with a retractable glass roof (top right).

Additional rooms were constructed on the second and third levels, surrounding the atrium. In the course of excavations, two large cisterns were discovered: one at the ground level, the other buried in the hill on the second floor. The lower cistern was lit with small skylights and converted into a swimming pool. The upper cistern was made into the kitchen. The principal living floor, including the main entrance, the kitchen, dining room, living room and library, is on the second or middle floor. The first or ground floor accommodates the master bedroom and swimming pool, both opening into a walled garden. The top floor includes a study and two additional bedrooms.

The interior finish is white plaster with white limestone floors. The exterior walls, both restored and new, are made of traditional golden-color Jerusalem limestone and have small windows. These details are characteristic of the Jerusalem vernacular.
The owner of the Alabama house, an ophthalmologist with a taste for Op Art, wanted his house to "overlook and command the city below." The completed wood-frame house consists of three principal levels. The central staircase leads down to a fully glazed garden room that faces north to the city. This lowest level, which is dug into the hill, also contains the bedrooms. The house is entered at the second level, which also accommodates the kitchen, dining room and library. The upper level, consisting entirely of a huge living room, opens up to and is cantilevered toward the city. The continuous, inclined, south-facing roof contains large skylights, which capture the sun in winter, penetrating into all levels of the house. During the summer, the skylights are shielded by a rolling, white canvas screen.
Although carpenter-built on the site in wood and surfaced with synthetic stucco, this house, finished in 1981, has a geometry derived from Safdie's earliest experiments with modular component systems designed for industrial manufacture. It can be read as a segment of one of Safdie's huge unbuilt housing schemes of the 1960s, resembling closely the configurations of Habitat Puerto Rico and its variants. While it recalls Safdie's continuing interest in what he has called "additive architecture," the house, paradoxically, also appears complete and contained. Safdie's geometry is most apparent in the living room (photos right). The skylight (opposite) faces south, bringing sunlight to all three floors.

A private house

Architects:
Moshe Safdie and Associates, Inc.
Moshe Safdie, principal-in-charge;
William Gillit, associate-in-charge;
Hugh John Sullivan, project architect

Associate architect:
John M. Fuller (supervision only)

Engineers:
Zaldastani Associates (structural);
Cone, Hazzard and Nall (mechanical)

Consultants:
Charles H. Stretton, Inc.
(construction specifications);
Rosemary Rodgers (interiors)

General contractor:
The Brice Building Company
A maker of office furniture develops lighting and acoustics for its own offices

When Steelcase, the manufacturer of office furniture, built a new headquarters building for itself in Grand Rapids, Michigan, it resolved that its own employees should not be treated like the shoemaker's children. To that end, the company called on its staff of space planners and its research and development staff to assist architects WBD, Inc., also of Grand Rapids, in the design of space that would make office workers comfortable while using Steelcase products and displaying them to advantage. Additionally, and importantly, the occasion offered a chance to push the technical understanding and development of open office systems for possible application to commercial products. Special consideration was given to two areas of design that gained importance as open offices proliferated: lighting and acoustics.

**Lighting: for visual impression and for use**

With its lighting, using a combination of task and ambient light, the company aimed for a general visual impression and for specific workstation effectiveness. The designers’ first goal was brightness, both because of its association in most people's minds with cleanliness and because the offices double as a showcase for the company's product. An additional goal was a sense of spaciousness, for its own attractiveness as well as for the occupants' comfort. Michael Webster, Steelcase's manager of product research, and Gary Steffy, an independent lighting consultant, remembered lessons learned at Pennsylvania State University about the importance of brightness in this respect: well-lit surfaces, both overhead and at the sides, visually enlarge volume, thus raising both spirits and the level of activity.

At the same time, however, the designers did not want complete uniformity of brightness, only a fair balance of brightness for ceiling, walls and windows. "Many people feel you have to have uniformity," Webster observes. "Baloney! You don't have it at home or in a restaurant. And it becomes sterile. Nonuniform lighting creates a more interesting and relaxed environment." The designers did want a more or less uniform brightness on the furniture's vertical surfaces, on the other hand, without uncomfortable visual contrast or disfiguring shadows and hot spots.

Beyond the broad requirements for the macroenvironment, the company's management also drew a list of three priorities for the working environment. First in order was to design for the most effective task performance, and second, inextricably related to the first, was to design for visual comfort. Only third does the list mention energy efficiency: if 90 per cent of an employer's operating costs go to payroll and other people-related expenses, the company figured, savings in the 0.6 per cent that goes to lighting are insignificant. (Even so, the designers, allowed 2.5W/sq ft, achieved a connected load of 1.9W/sq ft, including task and ambient fixtures plus incandescent lights for art. The level is even less, of course, at night or when any worker is away from his desk during the day.)

The ambient lighting system makes use of two fixtures, both giving indirect illumination reflected from the ceiling and vertical surfaces, and designed to maintain an over-all level of 30 fc in work areas, 20 fc for circulation. A freestanding HID unit, supported by four corner poles, supplies some ambient light as well as station identification; the units are automatically switched, though each has a manual override. The second device calls for three fluorescent lamps recessed behind prismatic lenses at the top of overhead storage units; switching for either two or three of the lamps is controlled by the workstation's user.

To supply up to 90 fc of incident light on work surfaces, the task lighting system also uses two fixtures. The major duty of light for desktops is accomplished with the company's Eclipse light, a fluorescent lamp wrapped with a revolving plastic mask that allows the user to increase or reduce brightness. This unit, switched by the user, is mounted below overhead storage. The second task lighting unit, manufactured not by Steelcase but by the Koch & Lowy company, is a small movable fluorescent lamp on open counters.

Though only some workstations now have CRTs for computers or word processors, the design assumes that eventually nearly all workers and supervisors will have them. Tinted windows as well as low-level ambient light were used to prevent glare on CRT screens. For the same reason, only emergency lights are mounted at the ceiling. The main computer room, where the placement of stations requires only limited flexibility, does have general overhead lighting.

**Acoustics: shaping the sound to the purpose**

In defining standards for acoustic performance in its open-plan offices, Steelcase R&D relied on some subjective, albeit rigorous, laboratory testing. The company could certainly ascribe numbers for such technical values as NRC and STC ratings, and R&D had worked out a series of tables that allows designers to balance trade-offs among panel types and heights and sentence intelligibility relative to a listener's placement. Nonetheless, the selection of furniture for various job categories required more than abstract assignment according to numbers. Executives, using their ears, took their places in lab set-ups to determine whether a given sound level was appropriate for managers, for technical or financial personnel, for secretaries, for any number of tasks.

As a result, the designers described four levels of desired acoustic performance. For managerial activities that require thorough confidentiality—that is, 0 per cent sentence intelligibility (SI) for conversation outside the work area—the plan provides private offices with full-height partitions. Supervisory workstations within the open plan requiring 0 to 5 per cent SI got 75-in.-tall panels rated at NRC .80 and STC 26. Professional and technical personnel, who also need visual privacy but an SI of only 5 to 30 per cent, got 65-in. panels rated NRC .60 and STC 20. Finally, clerical and other workers who need ease of communication for common tasks were given auditory environments of 90 to 100 SI with either 53-in. panels for visual privacy or with no panels. To reduce noise reflection overhead, acoustic ceilings, rated NRC .95, have almost no hard-surfaced lighting fixtures.

In addition, all work areas except private offices are provided with an exceptionally sophisticated mixture of masking sound and Muzak. It should be made clear at once that the Muzak component does not produce hummable tunes. Indeed, the music is all but inaudible, its purpose simply to enliven the otherwise bland masking sound. Rather the sound system was designed to increase comfort and speech privacy in work space to the sought-after levels. The frequency patterns of both masking sound and Muzak were reshaped electronically to the curve taken by the human voice as attenuated by acoustic office furniture (see graph on page 135) and are reproduced through concealed ceiling speakers only at sufficient volume to achieve the specified levels.

Apart from three zones in the office space, the designers identified three other acoustic zones. Transition zones chiefly comprise corridors, where Muzak gets a little louder (though still not hummable) for a brisker over-all sound. And two zones have different sound systems entirely: the public zones, such as reception and elevators, and the three showrooms around the central atrium receive ordinary taped music, which may be selected to suit special occasions. G.A.
In the new headquarters for Steelcase, all office lighting, both ambient and task, is moved as furniture is rearranged; the only ceiling-mounted fixtures are occasional emergency lights. Lights for general illumination include tall square HID standards and fluorescent lamps mounted on top of storage units. Though these fixtures are automatically turned on by the building's maintenance computer, individual switching allows manual override. The light pattern on the ceiling will obviously change as furniture is moved, but it can be, and was, predicted by computer model. To balance the different colors of HID and fluorescence, the designers specified different lamps—3000K for HID, 3200K for fluorescent.
Managerial offices that require confidentiality of speech are separated from general office space by full partitions, either glass (as directly below) or opaque. Private office lighting necessarily differs from that at workstations and may include ceiling fixtures. A typical workstation for professional and technical personnel faces a 65-in. panel that affords "normal" speech privacy (at bottom). The ceiling reflects ambient light from fluorescent lamps mounted at the top of the panel, while the desktop gets task light from a fluorescent lamp mounted below a storage unit. A small movable countertop lamp provides further task light. Managerial offices occupy inner walls around the core, while workstations get the benefit of daylight and views.
To increase auditory comfort in office spaces, the Steelcase acoustics staff altered the "shape" of both generated masking sound and of Muzak. The Modified Preferred Noise Criterion system alters standard masking sound particularly in the high-frequency range to resemble more closely the curve taken by the human voice; the new sound thus efficiently does no more than need be done, at the same time eliminating sometimes irritating high sounds. The Muzak dynamics were similarly altered and then mixed with masking sound. The resulting over-all sound is scarcely noticeable, not vulgarly tuneful but subtly buoyant.

The shaped acoustics of Muzak combine in small increments with masking sound. In open plan offices, for instance, masking sound at PNC 37 was increased only to PNC 38 with added Muzak, leaving music all but inaudible while producing an upbeat over-all sound. In public spaces and showrooms, taped recordings can be played according to taste and occasion.

<table>
<thead>
<tr>
<th>Acoustic zones</th>
<th>Masking sound</th>
<th>Masking sound plus Muzak</th>
<th>Foreground music</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Private offices</td>
<td>PNC 34</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>2. Open plan</td>
<td>PNC 37</td>
<td>PNC 38</td>
<td>none</td>
</tr>
<tr>
<td>3. Open plan</td>
<td>PNC 37</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>4. Transition space</td>
<td>PNC 35</td>
<td>PNC 37</td>
<td>none</td>
</tr>
<tr>
<td>5. Public space</td>
<td>none</td>
<td>none</td>
<td>taped</td>
</tr>
<tr>
<td>6. Showrooms</td>
<td>PNC 35*</td>
<td>none</td>
<td>taped†</td>
</tr>
</tbody>
</table>

* On/off switches in each showroom.
† Volume manually adjustable in each showroom.
Unique cantilevers carry 400,000 sq ft of tower

Four months after architects Fujikawa Johnson and Associates began the design of a twin-tower complex on an 83,000-sq-ft site on Chicago’s Wacker Drive, the site’s developers, JMB Realty and Metropolitan Structures, issued the architects a major and difficult program change.

To attract as prime tenant the Chicago Mercantile Exchange (and confident the Exchange would attract many other tenants), the developers required that the building be revised to include a 40,000-sq-ft clear-span trading floor and a 30,000-sq-ft expansion trading floor.

The change presented structural engineer Shankar Nair, a principal with Alfred Benesch & Company, with some complicated “givens”:

1. The developer did not wish to make the tower floors smaller, since the 30,000-sq-ft towers already in design represented an optimum balance between floor area and building height, providing tenants with efficient, flexible spaces while utilizing elevator core space to its best advantage.

2. Given the twin 30,000-sq-ft towers and the 83,000-sq-ft site, the requirement for a 40,000-sq-ft trading floor (and the expansion floor with 30,000 sq ft of space) meant that a solution had to be found to carry loads to the ground “around” the trading floors—with no columns penetrating the huge open spaces.

3. A final structural complication was that the developer did not want to build the second tower until space in the first was largely rented.

Engineer Nair’s solution (see drawings at right) was to cantilever a substantial area of the tower floors over the trading floors. The first and simplest cantilever solutions the architects studied with the engineers, though structurally successful, seemed to them to impose design constraints—permanent penalties such as inefficient vertical transportation systems, contorted mechanical layouts, and badly compartmentalized office plans. To avoid these common penalties, which would have been caused by long and extra-deep girders necessary to resist bending in conventional cantilever designs, Nair took a different approach.

His design supports the perimeter columns of the tower on a series of vertical concrete diaphragms assembled into brackets seven stories high.

The load transfer mechanism (shown on all drawings in red) cantilevers 32- by 150-ft sections of 30 tower floors—more than 400,000 sq ft of space for both towers—over two trading floors beneath. Its unique design not only permits the trading floors to be column-free, but allowed construction to be phased so the second tower could be built (note dotted lines) after space in the first tower was rented. Whether to express the massive diagphram walls was a question that the architects earnestly considered. Because they thought few would understand how the diaphragm walls could support the floors and since the walls were designed to be as unobtrusive on the interior as possible, they were not expressed in the final design (see rendering at left).
The structural elements of the cantilever (shown in red on plans below) make little impact on the project's over-all design. Intelligent space planning further minimized it. The top plan shows typical layouts for the eleventh, twelfth, and thirteenth floors. The bottom plan shows a layout for the ninth floor. Shaded sections of the drawings indicate the cantilevered area of the floors.

The load-transferring cantilevers consist of 30-in.-thick reinforced concrete diaphragm walls offset to form one rectangle four stories high and a second one of three stories. The two rectangles are joined by rigid, heavily reinforced dummy columns. The resulting brackets rest on 60- by 60-in. columns. Loads from the perimeter columns at the fourteenth floor flow diagonally through the brackets to the ground via these 60- by 60-in. columns. The high moments developed in each bracket from the 30-story column load are resisted by tie beams in the fourteenth-floor slab and compression struts in the ninth-

floor slab that tie into the structure's shear-wall core. The heavily reinforced tension ties (see section at top of page) are concealed in the ceiling plenum of the thirteenth floor. Hanger columns suspended from the cantilever support trusses for the expansion trading floor and frame out additional tenant space.

Before developing the final design for the load transfer mechanism, the engineers considered other approaches. One scheme diverted the loads around the trading floors by resting the two towers' facing perimeter columns on girders spanning the trading floors in interior columns (section at bottom left). This approach would have severely compartmentalized floor plans and mechanical layouts from the ninth to the fourteenth floors. A second idea was to rest these columns on girders extended from the shear-wall core (section at bottom right). Because of the depth of girders required to withstand the loads, this approach would have increased the space between elevator shafts and resulted in small elevator lobbies and wasted space for the full height of the building.
These diaphragm walls are 30 in. thick, and connect to the elevator-core shear walls with heavily reinforced tie beams (in tension) at the fourteenth floor and struts (in compression) at the ninth floor. A "dummy column" makes a rigid connection between the upper and lower diaphragms. This refined cantilever system transfers the loads diagonally from the tower's perimeter columns to a row of six oversized (60- by 60-in.) interior columns (outside the perimeter of the trading floors, of course) that carry the loads of the cantilevered floor sections to the ground.

Because the diaphragm walls occupy only 30-in. by 16-ft areas on the floor plan, they integrate harmoniously with interior plans and the building's service systems. Mechanical systems, for instance, are not blocked out entirely as with other approaches (see sections at bottom of page 137).

Structurally, the diaphragm walls and the dummy column that connects them are in pure shear. Though there is no bending in the diaphragm walls, the tension ties and compression struts impart a very high bending action on the shear-wall core. To help stiffen it, two other diaphragms were set in the mechanical space between the tenth and eleventh floors (see section on page 138) to couple the core to other stiffening elements in the structure—columns and beams.

The engineers discovered, after conducting a three-dimensional structural analysis, that the bending action on the core would eventually pull the structure out of plumb. Therefore, the building was built with a camber to compensate for the expected movement. Engineers made careful calculations for the precise placement of each floor to assure that the structure would eventually stand true. Measurements taken so far show the structure to be moving as predicted.

Of further note in this innovative structure (and unrelated to the cantilevering system) is the first-ever field application of 14,000-psi concrete. With the owner's permission and the architect's approval, a high-strength mixture was substituted in two test columns for the 9,000-psi concrete used elsewhere.

Information on the concrete's behavior—including temperature, creep, and shrinkage—is provided by strain gauges in each of the columns. J.B.G.
As constructed, the load transfer mechanism proved to be the most economical construction method involving the finest architectural or functional penalties. Yet, its impact on the overall structure did require some compensatory measures. Because of the significant bending action that the cantilevered towers imposed on the shear-wall core, the engineers had to deliberately camber the structure to compensate for expected horizontal deformation. Thus, each floor was built out of plumb to specifications the engineers calculated. To create a platform for placing the concrete diaphragm walls during construction, structural steel "New York" frames were temporarily cantilevered off the tower (lower right in photo at top right). This permitted tower construction to proceed independently of the erection of the steel trusses spanning the trading floors—a requirement set in the project schedule. Shown in the photo, bottom right, is reinforcing steel for one of the diaphragm walls and a section of the dummy column.
Snap-on roofing

The United States roofing industry's first mechanically attached single-ply system that does not penetrate the membrane is sure to be the talk of the Midwest Roofing Contractors Association annual convention in Phoenix, where it makes its official debut this month. Called the M.A.R.S. Design NP, which stands for mechanically attached roofing system, nonpenetrating, it comprises three pieces of molded polyethylene—a knobbled base plate, a threaded white retainer and a threaded black cap. Contractors install the system by fastening the base plates to wood, concrete or metal decks on 3-ft centers using approved fasteners. Toggle fasteners are required for additional holding power in gypsenm, Tectum and lightweight insulating concrete decks. After the membrane is spread over the base plates, retainer clips are snapped over the membrane onto the knobs of the base plates. Slots in these clips permit them to expand over and around the membrane; the threads mate with the top caps, which, when hand tightened, pinch the membrane securely to the knobs on the base plates. Carlisle SynTec Systems, which bought exclusive rights to manufacture and market the design in the United States from a German company, points out that roofs installed using the NP system are lighter than ballasted single-ply designs and, because of reduced labor, less expensive than adhered systems—both of which it sells. Carlisle SynTec Systems, Division of Carlisle Corporation, Carlisle, Pa.

Circle 300 on reader service card
Refrigeration systems
An 8-page color booklet describes a line of outdoor air-cooled refrigeration systems for commercial and industrial applications. Units range in size from 1/4 HP for walk-in coolers to 300 HP for food processing plants, warehouses, or distribution centers. Kramer Trenton Co., Trenton, N.J. Circle 400 on reader service card.

Solar glazing

Interior lighting
A 19-page color brochure describes the Intelle series of ambient and task lighting. Photographs depict sample installations, and an economic analysis shows the cost-effectiveness of the HID lamp systems. Storner Lighting Systems, Winsted, Minn. Circle 402 on reader service card.

Concrete finishes
A 4-page color brochure and specification sheet outline FormGuard concrete finishing panels. In addition, the brochure addresses the problems encountered in obtaining predicted finishes. Simpson Timber Co., Seattle, Wash. Circle 403 on reader service card.

Skylights
The energy-saving properties of skylights are described in an 8-page booklet. Charts report the results of thermal performance tests, and photographs illustrate typical installations. Wasco Products, Inc., Sanford, Maine. Circle 404 on reader service card.

Coatings and sealants
A line of asbestos-free mastics, coatings, sealants, and adhesives for use with thermal insulation systems is described in a 15-page booklet. Reference charts and a selection guide give details on each product. Foster Products, Houston, Texas. Circle 405 on reader service card.

Roof insulation
The BenCore line of thermal roof insulation is featured in an 8-page color brochure. Graphics indicate which facing and core combinations to use with different roofing systems. Thermal and physical property charts are also included. Benoit, Inc., St. Paul, Minn. Circle 406 on reader service card.

Restroom fixtures
The trade association of plumbing equipment manufacturers has published a 12-page report on wall-mounted fixtures for restrooms in commercial buildings. Illustrations compare off-the-floor piping with conventional systems. Plumbing and Drainage Institute, Indianapolis, Ind. Circle 407 on reader service card.

Auditorium seating
This manufacturer of auditorium chairs has prepared a 40-page guide to the planning of assembly areas with fixed, self-rising seats. It addresses such topics as sight lines and codes and features a comparative analysis of 28 actual auditorium projects. JG Furniture Systems, Quakertown, Pa. Circle 408 on reader service card.

CAD
The Omnistech TM-1 is a computer-aided design and drafting system intended to assist architects and engineers in such areas as mapping, electrical wiring, mechanical functions, and interior space layout. A 4-page data sheet describes the system and its applications. Orange Systems, Rockville, Md. Circle 409 on reader service card.

Aluminum windows
A full line of aluminum windows and curtain walls, including a new security unit designed for detention and elderly-care facilities, is featured in a 20-page color booklet. Photographs illustrate sample installations and cross-sections. Wausau Metals Corp., Wausau, Wis. Circle 410 on reader service card.

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Insulation
Foamboard sheathing and fiberglass insulation products are featured in a 4-page color catalog. In addition to property comparisons and product data, the literature includes a map that serves as a guide for installation requirements around the nation. Georgia-Pacific Corp., Atlanta, Ga. Circle 418 on reader service card.

Earth-sheltered structures
The national trade association for producers of concrete masonry has published a 12-page booklet that describes the combination of earth sheltering and concrete can produce nearly stable year-round temperatures. Photographs depict seven actual case studies. National Concrete Masonry Assn., Herndon, Va. Circle 418 on reader service card.

Metal building components
A 16-page color pamphlet by this manufacturer of metal walls and roofs features THERM-U-WALL, a new foamed-in-place flat wall panel that combines high insulating properties with spanning capabilities. Color and specification charts are included. Molenco, Houston, Texas. Circle 414 on reader service card.

Sound masking
The effects of noise distraction on worker productivity and suggested remedies for improving office privacy are discussed in a 12-page booklet published by the manufacturer of SCAAMP sound masking equipment. Photographs illustrate the product line. Insul-Art Corp., Belle Mead, N.J. Circle 415 on reader service card.

Precast concrete
A 10-page color brochure produced by an association of eight manufacturers illustrates recent projects that utilize architectural precast concrete with exposed aggregate. Close-up photography reveals sample colors and textures. Mo-Sai Institute, Salt Lake City, Utah. Circle 416 on reader service card.

Energy management system
A 4-page color brochure features the EMS-100, a microprocessor-based unit that controls the operation of energy-consuming equipment. The literature describes how remotely located units of the system can be monitored from one central computer. Eagle Signal Controls, Austin, Texas. Circle 417 on reader service card.

Heat-circulating fireplace
An electric masonry fireplace system is featured in a color brochure. The literature includes installation photographs, a list of design options and accessories, and diagrams illustrating measurements of the three heat-circulating models. Superior Fireplace Co., Fullerton, Calif. Circle 418 on reader service card.

Transport system
A 24-page manual outlines Syncom V7, a self-guided electric track system used for transporting loads up to 60 lb in standard or custom-designed cars. The system is designed for applications in factories, office buildings, laboratories, and health-care facilities. Translogic Corp., Denver, Colo. Circle 419 on reader service card.

Insulated windows
A 6-page color brochure illustrates the manufacturer’s Series 400 single-hung and Series 330 horizontal rolling replacement window systems. The products are available in either double- or triple-glazed models. Krestmark Industries, Lewisville, Texas. Circle 420 on reader service card.

Furniture systems
A 4-page color brochure illustrates a line of office systems furniture consisting of posts, panels, work stations, and storage modules. Two groups of seating units and components for the electronic office are also featured. Westinghouse Furniture Systems, Grand Rapids, Mich. Circle 421 on reader service card.

Chemical-resistant laminate
A 4-page pamphlet outlines the color options and physical properties of Chem-Surf, a laminate designed for use in chemical, medical, and photographic laboratories. A list of chemicals resisted by the product is included. Wilsonart, Temple, Texas. Circle 422 on reader service card.

Insulating glass
INSULA and INSULA-PLUS double-sealed insulating glass products are described and illustrated in an 8-page color brochure. The literature includes typical performance properties and product specifications. floral Insulating Glass Products, Hamptons, N.Y. Circle 423 on reader service card. More literature on page 181.
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Lightning protection systems
A 54-page illustrated guide outlines a step-by-step inspection program for concealed and nonconcealed lightning protection systems in commercial and industrial buildings. The literature includes an 8-page inspection report for use by project engineers and on-site inspectors. Lightning Protection Institute, Highland, Ill. Circle 426 on reader service card

Insulated panels and doors
A 6-page brochure describes prefabricated wall and roof panels insulated with foamed-in-place urethane for industrial and cold-storage buildings. Information is also included on the manufacturer's Hercules line of insulated doors available for manual, electric, or hydraulic operation. Aluma Shield Industries, Inc., Daytona Beach, Fla. Circle 485 on reader service card

Lighting
SPEC-8 is a new series of open reflector, recessed fixtures available in downlight or wall wash trims. A 16-page color catalog describes and illustrates the line—which accommodates a variety of fluorescent, mercury vapor, incandescent, and high-pressure sodium lamps—and features the ES8 energy-efficient fluorescent unit. Staff Lighting Corp., Highland, N.Y. Circle 484 on reader service card

CAD
A 16-page color brochure outlines the manufacturer's line of VAX computer systems for architects and engineers. Featured sections on architectural design and mechanical, electrical, and civil engineering review system capabilities and suggested applications. Digital Equipment Corp., Marlboro, Mass. Circle 487 on reader service card

Heat transfer products
A complete line of HVAC units for commercial use is described and illustrated in a 16-page brochure. Included in the literature is the new SEASONAIRE water source heat pump available in either horizontal or vertical models. McQuay-Perelex Inc., Minneapolis, Minn. Circle 488 on reader service card

Access flooring
A 6-page color brochure features welded steel composite-core floor panels designed for access to computer systems. Photographs display the manufacturer's product line in a variety of practical applications. C-Tec, Inc., Grand Rapids, Mich. Circle 489 on reader service card

Continued on page 163
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Mirrors
Photographs of products and sample room installations illustrate a 66-page color catalog of this manufacturer’s line of mirrors. New items featured include the Philadelphia Collection of traditional mirrors in cherry finishes, a group of contemporary mirrors with colored frames, and a series of mirrored furniture. Binnewanger Mirror Products, Memphis, Tenn. Circle 430 on reader service card

Butcher block furniture
A 12-page color catalog outlines butcher block furniture for commercial use. Products include tables, tops, bases, chairs, and bar surfaces made from northern hard rock maple and Appalachian red oak. Photographs depict sample installations. John Boos & Co., Effingham, Ill. Circle 433 on reader service card

Wiring devices
The Sierraplex series of rocker switches, receptacles, and ground fault circuit interrupters for commercial, institutional, and residential applications is described in a 12-page booklet. Photographs show sample installations. Charts outline product specifications. Pass & Seymour, Syracuse, N.Y. Circle 434 on reader service card

Thatching
This supplier and installer of water reed thatched roofs has published a 34-page manual on the craft of thatching and its applications. Photographs and illustrations depict cutaway views, architectural details, and sections. Warwick Cottage Enterprises, Costa Mesa, Calif. Circle 435 on reader service card

Continued from page 165

Carpet directory
The national association of wool carpeting manufacturers has prepared a 60-page specification guide and resource directory. The publication lists wool carpet lines from 56 domestic makers, 60 importers, and 62 custom resources. Charts include information on fiber content, construction, and coloration. The Wool Bureau, Atlanta, Ga. Circle 431 on reader service card

Building monitor
A 12-page color brochure describes the JC/55-20, a computerized control system for small buildings. Photographs and text illustrate how the expandable system monitors energy, fire, and security from one centralized computer. Johnson Controls, Milwaukee, Wis. Circle 432 on reader service card

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Plywood
A 32-page manual published by the national trade association of plywood manufacturers features section properties, recommended design stresses, and design methods in accordance with standards set by the U.S. Department of Commerce. A glossary of terms is included. American Plywood Association, Tacoma, Wash.
Circle 436 on reader service card

Roof maintenance
A 12-page color brochure presents a data-acquisition system for standardizing roof maintenance needs. The computer-generated program is designed to provide management with information needed to make correct decisions regarding roof maintenance and repair. Tremco, Cleveland, Ohio.
Circle 439 on reader service card

Quartz lamps
A 6-page data sheet gives specifications of the Watt-Miser Quartzline series of tungsten-halogen lamps. The new lamp is said to save 40 percent in energy costs while providing the same life and nearly the equivalent light output as a standard 1500W lamp. General Electric, Cleveland, Ohio.
Circle 440 on reader service card

Washroom equipment
A 56-page catalog describes the manufacturer's current line of washroom fixtures. Featured are the 1060 series of vanity centers designed to accommodate those in wheelchairs and a new group of Slimline soap dispensers with noncorrosible valves. Bobrick International, North Hollywood, Calif.
Circle 441 on reader service card

Skylights
Residential and light commercial skylights are described and illustrated in a 4-page color brochure. Featured products include Long-Lites, which fit between beams of a house without cutting rafters; Sky-Vue fixed and venting flat skylights; and Skyblind light- and heat-control units. APC Corp., Hawthorne, N.J.
Circle 437 on reader service card

Urethane coatings
A 12-page color brochure outlines the performance characteristics of acrylic and polyester aliphatic urethane coatings and offers guidelines for selecting the appropriate system to meet specific environmental and performance requirements. Charts give comparative data; photographs illustrate sample applications. Mobay Chemical Corp., Pittsburgh, Pa.
Circle 438 on reader service card

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We believe in quality.
When we introduced the concept of an exterior insulation and finish system to the United States in 1969, we had to prove the system could perform better than traditional materials.
And so our commitment to stringent testing and quality control was born.

We began with a proven formula for our Finish coat and cementitious adhesive.
We know there is no substitute for the performance level of a 100% pure acrylic co-polymer product. Valuable properties such as flexibility, fade-resistance, alkali-stability, moisture-resistance and wet adhesion are lost when substitutes are added.
And add to this, our special impact system, Panzer® Mesh, and you have all the ingredients for a building that will live up to the high standard you set.

Demanding fire and structural testing goes beyond code minimums.
The Dryvit System is recognized by all three model code agencies: ICBO, BOCA, SBCCI.
We've subjected our System further to Full Scale Fire Tests with 1500 and 1250 pound fire sources as well as the Factory Mutual Corner Test.
Positive and negative wind load testing has been conducted on full scale wall assemblies in accordance with ASTM E350 procedures.
Dryvit performs even under demanding conditions.

Dryvit retrofit gives office building a fashionable Art Deco facade.
5500 Yale Street, Englewood, Colorado, was a precast concrete eyesore before architects Ginsler and Associates designed this retrofit. Taking advantage of Dryvit's design flexibility and the expertise of the applicator, they were able to incorporate aesthetic relief. Bands of 1/4" x 7" Dryvit Insulation Board create flowing lines, adding drama to the balconies.

We offer technical support in the field and at the planning stage.
Design assistance is available from our technical staff. And for fast local assistance, our distributors are nearby and always available.
You can trust the Dryvit Difference to come through when you need it.

Face-saving retrofit adds insulation to St. Paul's Housing for the Elderly.
Downtown, Michigan, winters had taken their toll of this 12-story uninsulated building.
Smith Associates, Inc., the architects, chose Dryvit Outsulation to solve their problems. In addition to adding needed insulation, the Dryvit retrofit provided an attractive weather-resistant surface. Occupants now enjoy a better level of comfort while the building's appearance upgrades the entire area.

Gardner Student Center serves as entrance gate to the University of Akron, Ohio.
Believe it or not, a road goes through this building. Karl R. Rohrer & Associates, architects, turned to Dryvit to accomplish the archways and soften their design required. Dryvit's impact system, employing Panzer® Mesh, was used in high traffic areas. Also gained: a cost-effective, energy-efficient building that blends beautifully with the campus.

Over 40,000 buildings stand as proof of our performance.
Over 30 years of Dryvit experience in this country and Europe offer peace of mind to the developer and architect specifying Dryvit.
Call or write for information.

Dryvit System, Inc.
Toll Free Hot Line: 1-800-556-7752
Dryvit System, Inc., One Energy Way
P.O. Box 1014, West Warwick, RI 02893

Plant Locations:
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Trust Our Proven Performance. It's the Dryvit Difference.
From rebar to remesh. The next time you think of metal products, think of Georgia-Pacific.

When it's time to think about quality metal products, think about the leading name in the building products industry. Think Georgia-Pacific.

We've got rebar, remesh, drywall screws, siding, roofing and one of the largest selections of nails in the country.

And our worldwide supply network gives us a competitive edge—so you get a competitive price.

We're Georgia-Pacific. And when it comes to building materials, we've got everything from wood to metal products. Because that's what it takes.

We've got what it takes to lead the way.

Georgia-Pacific
Sloan presents the no-hands lavatory.

Take the operation of the lavatory out of people's hands, and it becomes a cleaner, more cost-efficient fixture.

That's the big idea from Sloan—the no-hands lavatory, with no handles to turn on, no handles to forget to turn off. The Sloan Optima™ electronic sensor is in charge.

When the user approaches the lavatory, he breaks an invisible beam of light generated by the Optima sensor. This opens a solenoid valve and water flows from the faucet automatically. When the user steps away, the water shuts off.

With no-hands lavatories, bacterial contamination is reduced. There's less cleaning, with no handles to get dirty and less chance of sink-top mess. There's less water waste, because water flows only when needed and the user can't forget to turn the water off. Using less water, of course, also means saving on energy used to pump and heat that water. There's also less maintenance—reliability is built in. And there's far less chance of misuse or abuse.

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