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- Use ink or ballpoint pen.
- Include the registration form below or from the website.
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[ COMMENTS AND LETTERS ]

The architecture of Souto de Moura...engages the soul and the senses without the contemporary rhetorical trickiness of spectacle and ornamentation.
—Anonymous

A visit to the Braga Soccer Stadium is on my bucket list.
—Robert A. Harris

If you are unfamiliar with his full body of work, study his book in the Ten Houses series. The “intimacy and poetry” mentioned in the Pritzker jury’s citation abounds in the images published there. The prize is most certainly well deserved.
—Anonymous

It’s so encouraging to see the Pritzker go to an architect of substance (again)! Some people like it loud and boisterous, but I love the nuances this architecture gives us.
—Anonymous

Eduardo Souto de Moura’s Braga Stadium in Portugal

With the possible exception of the stadium, his work looks as if it came directly from the mid-20th century. Considering the man is not even 60, the architecture doesn’t look fresh at all. I’m not looking for “flavor of the month” — I just want to see stuff that looks era-appropriate rather than prematurely aged.
—Anonymous

If 18 slides of his work don’t do it justice, I think the wrong selection was made. You could show 10 slides of Holl or Chipperfield and feel it was a justified decision.
—"jnorschl"

Seems to me he won the world’s most prestigious prize for one beautiful stadium, one pretty good museum, and a bunch of utterly mundane structures.
—Anonymous

A few recent submissions to our residential gallery have shown designers working with unusual programs — including a 9th-floor lobby and communal space in a multifamily New Orleans project by Eskew+Dumez+Ripple (left) and Prentiss Architects’ weaving studio adjacent to a residence on a rocky site on Washington’s San Juan Island (bottom).
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Being There (Virtually)

Techniques for conveying the experience of architecture are more sophisticated. Can they supplant the act of visiting a building?

WITH ALL THE available means to see buildings — through printed publications and images on the web, tablet (iPad, Android), or even better, videos, it may seem as if you don’t need to actually visit a building to know what it’s about. At the same time that electronic media enhance the visual experience, of course, digital advances allow more complicated buildings to be constructed. Architects such as Zaha Hadid, Steven Holl, and UNStudio, to name a few, have been enabled by certain clients and circumstances to experiment frequently with ceiling, wall, and floor planes that tilt, volumes that rotate, and spaces that swell and shrink dramatically. Architectonic results that engage a variety of senses — the kinesthetic, the haptic, as well as the optical — have always existed in architecture. But the new crop of buildings makes a strong argument why it’s essential now, more than ever, to visit the site.

Obviously, experiencing architecture firsthand is best. Nevertheless, since ARCHITECTURAL RECORD started publishing in 1891, it has tried to come as close as possible to being there, through words and photos in print, and now also on the web and with video. And not only photographers and videographers visit the buildings. RECORD’s writers and editors also need to see the work of architecture in person to better convey through words what it is like to be in and move through its spaces over a period of time. We go there not to conduct a functional checkout — just as important — but because spaces worth living in and looking at go beyond function.

The actual experience isn’t easy to approximate, since it involves a kinesthetic perception, where your muscles in your feet and legs send messages about perceiving space to your brain, and where your haptic sense allows you to mentally measure yourself in relation to objects, as if you were touching them. Needless to say, they both enhance the optical sense data forming your visual perception of the built work.

That said, today the recreation of the actual experience is much closer to the real thing than it was when RECORD first started. In its early years, the magazine’s critics, such as Montgomery Schuyler and Russell Sturgis, wrote about buildings as visual experiences, and, more often than not, as if looking at two-dimensional compositions, like paintings on a wall. Schuyler, for example, critiqued New York’s Bayard Building by Louis Sullivan (1899) seemingly standing across the street, gazing at the front of the 13-story high-rise embedded in the middle of a crosstown block.

As architecture began to radically change, and buildings grew to astonishing heights, Schuyler’s point of view changed as well. It was no longer so fixed. In the early 20th century, skyscrapers looming over the rest of the city could be seen from all sides. In writing about New York’s 57-story Woolworth Building by Cass Gilbert (1913) for RECORD, Schuyler analyzed it from afar, mid-distance, and even close-up. The critic argued that the Gothic-style ornament of the balconies projecting into space provided a sense of human scale in relation to the overall size of the tower. The photographs by Tebbs-Hymans published alongside Schuyler’s story captured the three-dimensional quality of the work. They illustrate how printing techniques constantly improve the representation of architecture: In fact, RECORD’s first editor in chief, a young poet, Henry W. Desmond, brought innovations in photographic reproduction to our publication.

Writing, in addition to photos and video, clearly helps tell the story. Although the spatial experience of architecture is hardly new, theorizing about it didn’t get underway until the Modern era, particularly in 19th-century Germany. The ideas on empathy of Robert Vischer, spatial perception of August Schmarsow, and later the phenomenology of Edmund Husserl offer a few salient examples of this orientation. Did any of these theorists, particularly the earlier ones, influence RECORD’s critics way back when? Hard to know. But ideas could have been in the air. Already architects, such as Frank Lloyd Wright, were emphasizing spatial concepts in buildings and essays. (Wright began writing for RECORD in 1908.)

By the early 20th century, building technology was making possible a more expressive form of architecture that brought together the connection between building and theory: Erich Mendelsohn’s Einstein Tower in Potsdam (1921) may not have used reinforced concrete, but its swirling forms held the promise of a spatial potential we could later find in the concrete of Frank Lloyd Wright’s Solomon R. Guggenheim Museum in New York (1959), or Eero Saarinen’s TWA Terminal at JFK (1962), both blatantly kinesthetic, haptic, and visual architectural experiences.

The computer has certainly allowed that process of design and construction to go further, as have the improved techniques for making glass, steel, concrete, and plastic. The structural glass balconies at the Ledge at Skydeck at Chicago’s Willis Tower by Skidmore, Owings & Merrill (page 98) offer a modern-day counterpoint to the Woolworth Tower balconies, enabling visitors to survey the city in a more immersive (or vertiginous) way. Hadid’s Guangzhou Opera House in China provides an example of today’s experiments in shifting and tilting planes and volumes. RECORD still seeks to represent that feeling of being in these environments by all the means at its disposal. It can’t be a substitute for being there. But in a global age, it’s a worthwhile supplement. – The Editors
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**NEWS IN PERSPECTIVE**

**BY DAVID COHN**

[AWARDS]

Why Souto de Moura Won the Pritzker

**THE PORTUGUESE ARCHITECT**

Eduardo Souto de Moura has won the 2011 Pritzker Prize. While he is largely unknown in the United States and has built little outside of Portugal, his understated Modernist works have been widely published in European journals, and he has been an influential teacher at the University of Porto, among other schools. The selection of Souto de Moura confirms the Pritzker’s commitment in recent years to the more subtle values of craft, local scale, and sensibility over architectural extravagance.

Based in the northern city of Porto, Souto de Moura, 58, was overshadowed in his early career by Alvaro Siza, the 1992 Pritzker winner, for whom he worked for five years and with whom he remains close (the two have collaborated on several projects and their studios share a Siza-designed building in Porto). But over the last decade, Souto de Moura’s work has evolved from a Miesian vocabulary into a distinctive style of his own.

His Courtyard Houses in Matosinhos, near Porto, completed in 1999, with their high walls and interior courts and gardens, look like closed warehouse blocks from the outside and adhere to the severe restraint of Mies van der Rohe’s court-house typology. But in more recent works, including the 2004 Braga Soccer Stadium, the 2007 Burgo Tower in Porto, and the 2009 Paula Rego Museum in Cascais, all in Portugal, he has broken free from a strictly Miesian model without renouncing the strong, closed geometric forms, the honest use of materials, especially concrete, and the innate restraint of his early work, which allows his buildings to enter into dialogue with their surroundings.

Pritzker jury describes the architect’s work as follows: “It is not obvious, frivolous, or picturesque. It is imbued with intelligence and seriousness. His work requires an intense encounter, not a quick glance. And like poetry, it is able to communicate emotionally to those who take the time to listen.”

In giving the prize to Souto de Moura, the Pritzker jury, headed by Lord Peter Palumbo and including previous laureates Renzo Piano and Glenn Murcutt, continues the trend marked by the two previous years, when the award went to Swiss architect Peter Zumthor (2009) and the Japanese team of Kazuyo Sejima and Ryue Nishizawa (2010). The selection of Souto de Moura confirms the jury’s promotion of architects who explore the more intimate and poetic qualities of architecture, as opposed to the extroverted formal experimentation that has marked the most conspicuously world architecture leading up to the financial crisis of 2008.

The jury’s choice has surprised many, as it should if the Pritzker aspires to have any impact on the public’s perception of architecture or on the direction of the profession globally. The award also catches Souto de Moura at a crossroads in his development, at a time when he has begun to open his work to new dimensions, as the formal variety of his most recent projects demonstrates. It thus finds him at an ideal moment to make positive use of the worldwide attention it brings.

David Cohn is RECORD’s Madrid-based international correspondent and author of Young Spanish Architects (Birkhäuser).

Visit our online news section to see images of Souto de Moura’s work.
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CIRCLE 25
Shigeru Ban Offers Aid to His Native Japan

For quake and tsunami victims left homeless, simple shelters help ease discomfort.

"I HAVE BEEN to disaster areas all over the world," says Shigeru Ban. But never had the Japanese architect and veteran relief worker seen the degree of devastation that struck his homeland on March 11, 2011. The 9.0-magnitude earthquake, followed by the massive tsunami that crashed down on 311 miles of coastline, left thousands of people dead or missing and many more homeless. "This tsunami was incredible," says Ban. "It came nine minutes after the earthquake, so there was no time to escape."

As in Haiti, Sri Lanka, and other countries where he has helped out, Ban immediately went to the disaster site and identified a need that was not being met by government agencies or nonprofit groups. While evacuation centers quickly sprang up in gymnasiums and other large structures throughout the blighted region, many were crowded and had little provision for much-needed privacy — a condition that will continue for months, until the government completes temporary homes for the victims. In response, Ban devised a curtained partition system to shield individual families.

Ban's first foray into partition design followed the 6.8-magnitude Kobe earthquake that shook neighboring Niigata Prefecture in 1995. His latest partitions, a simplified version of his original system, are made from paper tubes of three different diameters — large for columns, medium for beams, and small for joints — that fit together without any additional parts, aside from tape to seal the connections. White canvas sheets attached to the frame and held together with safety pins provide coverage. Though adjustable, each unit easily conceals the 161-square-foot area typically allotted per family.

Ban, paired with his students from Tokyo, loaded the disassembled parts into a van and headed north to several evacuation centers in late March. Their mission was to demonstrate how the system works and convince authorities of its value. Manufactured and sourced in Japan, the units can be delivered quickly and directly to the relief centers, where Ban's students work with local residents to assemble the partitions. Though authorities at some shelters placed orders to cover nursery and changing rooms only, others, such as the mayor of Yamagata City, requested one apiece for each of the 250 families currently staying in the municipal sports center.

Funded exclusively by donations from around the world, each unit costs $300. But Ban isn't concerned about financing at the moment. "I have to continue to build [partition systems], as many as are needed," he says. "The money will come later." For more information and to make a donation, visit www.shigerubanarchitects.com.

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1. Emergency centers set up in gymnasiums and other large structures offer little privacy.
2. Ban conceived a partition system made of paper tubes and canvas sheets. It is a simplified version of the system he designed in 1995.

Naomi R. Pollock, AIA, is RECORD's Tokyo-based international correspondent and coauthor of New Architecture in Japan (Merrell).
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Do-It-Yourself New Orleans

EVEN BEFORE HURRICANE Katrina's floodwaters were pumped out of New Orleans, the nation's top urban planners started weighing in on the devastated historic city's future.

Their motives were generous, but not exclusively so. The August 2005 catastrophe offered the planning community an unprecedented opportunity: Here was a chance to redesign a city from the ground up, in accordance with the most current thinking on livability, walkability, and sustainability. Post-Katrina New Orleans, the theory went, would be a laboratory for testing out big ideas.

Then came the green dots.

The green-dot map, as locals still call it, was a draft plan developed by Mayor Ray Nagin's Bring New Orleans Back Commission, under guidance from the Urban Land Institute. One of its central tenets was that New Orleans should be rebuilt for a reduced population, with homes and services grouped together, and some areas converted into flood-retaining parks and ponds. Green dots indicated zones that might not get rebuilt (most were low-lying districts prone to severe flooding). When the map appeared on the front page of the Times-Picayune in January 2006, it incited a furious backlash from people who saw their homes covered by those dreaded dots — written off, they felt, by insensitive out-of-towners and city officials who hadn't sought their opinions.

Nagin, who was up for re-election that spring, changed tack and decreed that no area would be off-limits from reconstruction, that development would follow the people, not the other way around, and that private property rights would rule. He called himself a "free-market guy," a philosophy that fit the new public mood, and also a convenient excuse for avoiding painful choices. The green-dot plan was never adopted.

There would be other plans over the years, some written specifically to unlock federal funding, some idealistic visions that the market couldn't support. Nagin was narrowly re-elected in 2006, and his most specific second-term attempt to guide recovery was a $1.1 billion blueprint identifying 17 key redevelopment zones. Unveiled to tremendous fanfare in 2007 by outspoken recovery director Ed Blakely (who, in 2009, would resign), the plan suffered from a lack of funding and follow-through and quickly dissipated. Then there was the citizen-driven Unified New Orleans Plan (UNOP), also from 2007, which outlined various principles — that all neighborhoods have a right to exist and be protected from flooding, for instance, and that citizens should decide their communities' fate.

UNOP carries no official weight, but it has informed much of what has happened in recent years, including the clustering of schools, community centers, and health clinics, and even the insertion of bike lanes along rebuilt roads.

There's no question that Nagin's free-market approach has left out many residents. Some have found themselves isolated amid blight, without the choices or information that a more formal plan might have provided. Yet many neighborhoods have thrived in the do-it-yourself environment.

Certain areas have gotten a major boost from outsiders. One such example is a development by Project Home Again, a nonprofit organization established by Barnes & Noble founder and chairman Leonard Riggio. The group didn't wait for the city's input. Instead, it started acquiring land in the Gentilly area in 2007 and enlisted local architect John Schackai and his firm, Sustainable Architecture, to design energy-efficient homes in a traditional bungalow style for displaced, moderate-income residents. Riggio's goal, says executive director Carey Shea, is to "create a community." It appears he is succeeding: His organization has completed about 70 homes and aims to finish 30 more by this summer.

By the time Nagin's successor, Mitch Landrieu, took office in 2010, the redevelopment landscape had been set, so the new mayor's policies have focused more on problem solving than ground-up planning. Nearly six years after Katrina, the results of decentralized decision making can be seen all over the still-recovering city, in empowered neighborhood associations, in independently run charter schools, even on those bike paths.

Steven Bingler, president of the planning and architecture firm Concordia and coordinator of UNOP, argues that the Nagin administration's laissez-faire approach to redevelopment actually worked out for the best. It allowed more organic planning to flourish, he says, and it "spawned a democratic revolution in New Orleans."

Stephanie Grace, a political columnist at the Times-Picayune, has written extensively about rebuilding efforts in New Orleans.
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CIRCLE 23
ON THE BOARDS

Project  Indian School of Business
Location  Chandigarh, India
Architect  Perkins Eastman

The Indian School of Business has hired Perkins Eastman, working with the local firm RSP Design Consultancy, to create its new 725,000-square-foot campus in Mohali, located on the edge of the rapidly developing Chandigarh metropolitan area. Designed to achieve LEED Gold, the complex comprises academic blocks and small courtyards covered by a canopy superstructure, with separate clusters of residential buildings. The project broke ground in April; an opening is slated for 2012.

Project  Golden Dream Bay
Location  Qinhuangdao, China
Architect  Moshe Safdie

Moshe Safdie Architects has been tapped to design a 2,400-unit housing development in Qinhuangdao, a coastal city 200 miles east of Beijing. Inspired by Safdie’s landmark 44-year-old Habitat 67 project in Montreal, the new complex is composed of large, stacked volumes that frame 20-story “windows.” Construction is now under way and should be finished by 2014.

Project  Liberty Plaza
Location  Mexico City
Architect  Richard Meier

Richard Meier & Partners has unveiled plans for Liberty Plaza, a complex of three 15-story towers in Mexico City’s Santa Fe section, which is both a business and university district. One of the towers will serve as a 132-room W Hotel with a 50-foot-long rooftop pool. The other two towers will contain offices, with stores and restaurants at their base, and will be joined at ground level by a conference center. The project is set to break ground this summer, with an expected 2013 completion.
New Architects Enlisted for Languishing Sagaponac Development

LEFT TO RIGHT: Designs by Di Cicco Vinci Architects, Hanrahan Meyers Architects, and David Biaqi Architect.

HOUSES AT SAGAPONAC was a project for a robust economy. In 2001, the late Harry Brown Jr. recruited Richard Meier to help lure architects, many of them famous, to design 32 modern, high-end residences for a 72-acre plot of land in the town of Southampton, on Long Island, New York. Brown was hoping to beat back the traditional, shingle-style mansions cropping up in the area.

But one decade and one recession later, only eight have been built (by Tsao & McKown, Keenen/Riley, Shigeru Ban, and others) and seven of those have sold, with prices ranging from $2.5 to $4.5 million. Brown died in 2005, and the property is now owned by the general contracting firm Reinhardt, O’Brien, Oza + Company (ROBOCo) and the developer Millennium Partners, along with David Hamamoto, CEO of NorthStar Realty Finance Corporation.

Hoping to reinvigorate the project, the owners have hired a new batch of firms to conceive fresh and less costly schemes (although the original designs are available if a buyer is willing to pay for them). The 16 firms include Brooklyn-based Thread Collective, Los Angeles-based XTEN Architecture, and New York-based Cook + Fox Architects.

The new designs will be marketed only until September before the owners move on to Plan B: host an open competition and invite architects from around the globe to upload concepts for the vacant lots. The competition website is scheduled to launch on September 21.

While details have yet to be worked out, a group of jurors will select a collection of designs. Buyers will then be able to choose a scheme and work with (and pay) the architect, explains Nilay Oza, project architect and ROBOCo partner. “We are at a place where either this project dies,” he says, “or it pivots to face a new reality.” Laura Raskin

ABI Hovers at 50

The Architectural Billings Index has barely moved in recent months, hitting 50.0 in January, 50.6 in February, and 50.5 in March. Kermit Baker, the AIA’s chief economist, says market conditions across the country vary, “with some firms reporting an improving business environment and even ramping up staffing, while others continue to operate in survival mode.” The March inquiries score was 58.7.
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IN 1998, THE British critic Martin Pawley rather dramatically announced what he called "the strange death of architectural criticism." Pawley lamented the disappearance of an aggressive, "take-no-prisoners" approach to critical writing about architecture, which he felt was being replaced by "wall-to-wall testimonials of praise."

I wonder what Pawley, who served as architecture critic for both the Guardian and Observer newspapers and died in 2008, would say about the state of the field today, particularly in this country. If the praise, at least for certain celebrity architects, has grown even more over-the-top, the number of critics has also dramatically declined since his piece appeared.

The years since 1998 brought wave after wave of consolidation, buyouts, and layoffs in the newspaper business. At American dailies, there are fewer than a dozen writers covering architecture with any regularity, and perhaps just four or five full-time critics.

As a member of that shrinking fraternity — I joined the Los Angeles Times as architecture critic in late 2004 — I can attest that the field is undergoing a radical transformation keenly felt even by those of us whose official titles haven’t changed. It is not just that our numbers have fallen, but that the way we go about our jobs has been reconfigured by the digital age. There was no Twitter in 1998, no Facebook, and no iPad; newspaper websites were a mere shell of the overstuffed catalogue of links, video, ad banners, and breaking-news alerts they are today.

At the same time, our deadlines are tighter now than ever, thanks to the split-second demands of Internet culture, which can make the cycle of daily journalism appear leisurely. The result is that our critical attention is now scattered across several platforms, as we write pieces for blogs and for the print edition and then promote them via social networking, TV, and radio. And we find ourselves competing with bloggers, historians, videographers, and practicing architects, all of whom have taken advantage of these new conditions to produce a sort of criticism that didn’t exist even five years ago.

The quality of that criticism, as you might guess, is wildly uneven: for every blogger whose prose voice seems to have emerged fully formed, like Geoff Manaugh of BLDGBLOG, there are 10 others whose work — overlong, prone to self-absorption, and still struggling to get a handle on the It’s/Its dilemma — appears to exist only to prove the old adage that it’s the editor who makes the writer.

And yet as much as this brave new multi-platform world can seem dizzyingly unpredictable, it has also brought with it new kinds of freedom and critical range. The truth is that American architecture critics — even, and perhaps especially, at beleaguered big-city dailies — are today writing about a richer variety of subjects and, thanks to the Internet, reaching more readers, than has ever been the case. Those readers, for their part, can now choose from a wide range of online criticism, from brief Twitter alerts to annotated photo galleries to long, carefully considered essays. And compared with architecture and design magazines, which — apologies to present company — rarely say a negative word about an architect or a building, most newspaper criticism remains quite pointed.

It helps, of course, to have forward-looking editors, or at least open-minded ones. My higher-ups at the Times have encouraged me to define my job in broad terms, to write about architecture proper but also about planning, green design, preservation, landscape architecture, real-estate power plays, and mass transit. In many ways my beat is not simply architecture but the lives of cities. In a place like Los Angeles, which is still a fairly young and maturing metropolis and faces a series of fundamental questions in the coming years about just what kind of city it desires to be, that often feels like one of the most vital beats at the paper.

But is there such a thing as too much freedom? If any building can be assessed as a work of architecture, as Reyner Banham taught us decades ago, and if every platform is now capable of carrying criticism, from a video tour of a new museum to an old-fashioned 1,500-word essay in the Sunday arts section on the legacy of James Stirling, how does a critic decide?

If the critic does happen to generate a semi-novel, even potentially useful idea about an architect, a building, a stylistic movement, or a zoning change, where should that idea go, exactly? What form should it take? If you’re on Twitter, after all, that means you’re not working on that blog post you promised your editor, to say nothing of that Stirling essay, now two days overdue.

As surprising as it might sound, I don’t know if I would trade our uncertain, fragmented world of criticism for the old one, which provided stability, to be sure, but also allowed critics a certain untouchable, privileged isolation.

As much as the blogosphere often turns crucial issues into soap-opera fodder, it also keeps us honest to a degree that didn’t exist before. What has emerged is an architecture criticism less contemplative, perhaps, but more nimble — and better attuned to its audience, in ways good and bad. Martin Pawley might not recognize this new criticism right away, but even he, I think, would have to admit its heartbeat is plenty strong.

Christopher Hawthorne is architecture critic for the Los Angeles Times, and coauthor, with Alanna Stang, of The Green House: New Directions in Sustainable Architecture, now in paperback.
IT'S BEEN NEARLY three years since homeowners were given keys to the first group of new houses built in their storm-ravaged New Orleans neighborhood by actor Brad Pitt's Make It Right (MIR) foundation. But the project's architects and builders are still pushing the boundaries of modern residential design with cost-effective, sustainable, and storm-resistant construction techniques.

With 80 of the 150 houses planned now completed or being built, the neighborhood has evolved from a cluster of edgy architectural experiments that stood out--mirage-like--against their desolate surroundings, into a real neighborhood, with flags flapping in the breeze, flower beds, and toys on porches. To be sure, the new designs are as eye-popping as their predecessors. Their often-lively Caribbean-inspired colors add a layer of local tradition to the decidedly nontraditional look of this part of town.

The modern designs have taken their hits--mostly from outsiders. But even to New Orleanians who have never seen the houses in person or don't share the actor's taste in forward-thinking design, Pitt is a local hero. The actor did what government would not or could not do: He resuscitated a working-class neighborhood engulfed by water from a break in the Industrial Canal wall. Before Katrina, homeowners were underinsured or didn't have insurance at all. Now the houses have earned a celebrity following of their own. The MIR houses are even part of some commercial, post-Katrina sightseeing tours.

The project, in the city's Lower Ninth Ward neighborhood, has spurred more homeowners to rebuild without MIR's help. Still, the numbers are not yet high enough to bring badly needed retail development and services to the area, which seems like a city satellite.

In 2007 Pitt presented owners who lost their homes with a portfolio of designs by leading architects, saying, in essence, "Choose a design and your house will be built." With the architects providing designs free of charge and Pitt's foundation subsidizing the reconstruction, MIR hoped to build them for about $150,000 each. They average 1,400 square feet and most have three bedrooms. While the first generation exceeded that budget, economies of scale have brought the costs down to about $150 per square foot.

An original mandate for the designs was for vastly improved safety, with the highest LEED standards the budget would allow. To begin with, the houses were raised at least 3 feet. The first generation of structures (13 prototypes) included solar photovoltaic systems and ground-water heat pumps for both heating and cooling.

Among this group were those designed by Billes Architecture and Concordia, both New Orleans firms, along with KieranTimberlake of Philadelphia and GRAFT of Berlin and Los Angeles. Because of the narrow lots, most houses, such as ones by Billes and KieranTimberlake, resemble the shotgun-type indigenous to the region. However, Concordia and GRAFT also took visual and spatial cues from the deep porches and pitched roofs common to New Orleans architecture.

The blueprints for the second round include some duplexes, and innovations, such as SIP modular construction and advanced framing techniques, that have reduced materials, costs, and time.

Buyers had the option of tweaking the designs, and they did. Some changes reflect personal taste, but more often they have been dictated by family circumstances or because the bells and whistles the architects envisioned cost too much.

John C. Williams, principal of the New Orleans firm Williams Associates, who is guiding the project, acknowledges that they have walked a fine line melding the architects' concepts with the buyers' needs and building costs.

"We've been talking to the architects as often as possible and I think we've been good stewards of their designs," Williams says. KieranTimberlake, for instance, designed its house to have elaborate metal art pieces fronting the porch and at the banister. But a less expensive railing was used.

The two-story house designed by Byron Mouton of Bld Design in New Orleans was to be among the first duplexes built. But the owners opted for a single-family residence with a small artist's studio replacing the second unit. Mouton's design, in step with the neighborhood's contemporary silhouettes, has a roofline that swoops dramatically from a single level in front to two stories in the rear. A side porch is sheathed with a metal screen providing shade and visual interest. Mouton's house was built by second-year students at Tulane University's School of Architecture, where he is a professor.

The duplex by Atelier Hitoshi Abe of Jaçan, constructed largely as designed, is inspired by the double shotgun, an iconic side-by-side residential style of the area. Departing from the design of the traditional static facade, Abe has carved a space out of the middle that dramatically distinguishes each unit and allows a front porch.

The tradeoff for the straightforward, boxy design by Adlaye Associates of London is a top level that serves as both a luxurious outdoor room as well as a rescue place in a worst-case scenario. "We're improving our technique and cost savings with every house constructed here," says Williams. "But we are demonstrating that affordable, sustainable houses can be built anywhere." Indeed, Williams claims MIR houses now form the largest LEED-Platinum community in the country. Overall, the housing project initiated by Brad Pitt is still proceeding along its intended path.

Shaw Kennedy is a former reporter for the New York Times who is now a freelance writer based in New Orleans.
1. So far, 80 of the planned 150 houses in the Make It Right (MIR) development in New Orleans’ Lower Ninth Ward have been built. A recently finished duplex by Hitoshi Abe of Japan has a double shotgun form common to the area. The two volumes are melded for this duplex, but carved out in the middle for the separate entries.
2. All houses are lifted at least 3 feet off the ground. For the first round of prototype schemes, KieranTimberlake of Philadelphia created a house layered with trellises for vines.
3. Houses average about 1,400 square feet in size. David Adjaye’s London firm Adjaye Associates included a covered roof loggia in its design.
4. Concordia, a New Orleans firm, created a bungalow with peaked roof and wraparound porch typical of the vernacular.
5. Byron Mouton of Bild, a New Orleans firm, collaged two wedge-shape forms for a single-family house. The larger wedge slopes up to two stories at the rear and the smaller one provides a side porch enclosed by a meal screen.
6. GRAF, an architectural firm with offices in Los Angeles and Berlin, created a prototype in the first round that refers in a nontraditional way to the shotgun-type house familiar to the region.
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Clockwise from left: Backlit bar front in Vivistone, Honey Onyx, Office partitions in ViviChrome Scribe, Bright White, Magnetic; Room divider in ViviChrome, Chromis, custom color; Backlit wall panels in ViviGraphix Spectra, custom graphics; Partition door in ViviChrome Chromis, White, with Comet door pull.
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Heroes and villains who have shaped our world over the years


Help! The sky is falling! Large ego-driven, eccentric, metaphoric buildings are raining down! Chicken Little? No, Miles Glendinning, director of the Scottish Centre for Conservation Studies, fretting about global capitalism and its effects on architecture.

In this picture-less polemic, the culprits are those buildings that many critics find superb, including Glendinning’s original sinner, the Sydney Opera House, and its evil cousin, the Guggenheim in Bilbao. These projects prove that domineering architects (and their clients) have no regard for users, cost, context, or social decorum. But I doubt Australians would feel better without the Opera House or Spaniards without the Guggenheim, no matter the cost overruns or troubles these buildings incurred.

The author laments the loss of a “hierarchy of decorum,” and “values of collective cohesion,” exacerbated by self-promoting “starchitects.” As with all polemics, there is some truth to this – for what would Wright’s Guggenheim be without the consistency of Fifth Avenue? But I see little danger of being stumpeded by a few excesses. Furthermore, Glendinning gives far too much credit (or blame) to those with star power. You cannot build without the acquiescence of many: building officials, zoning boards, funders, clients, and community. I am far more concerned with the proliferation of Kentucky Fried Chicken or McDonald’s outlets than a few fantastic buildings.


While I’m no fan of the most egregious examples in this book, I feel there must be room for the fringe designers, trendsetters, and intelligenzia who come with each new era. We have heard it all before. Tom Wolfe ranted against Modern architecture in his 1981 book From Bauhaus to Our House. The sky didn’t fall. Sam Davis

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McKim, Mead & White changed American architecture at the turn of the last century, helping to usher in a renaissance of Beaux Arts public buildings and Colonial Revival houses. The firm dominated the so-called Gilded Age from the early 1880s until well into the 1920s, even though the major designers, Stanford White and Charles McKim, died in 1906 and 1909, respectively.

Since the firm has been extensively studied (including by this reviewer), with lots of attention focused on White's women and escapades, one might ask what more can be said. The author revisits the firm's scandals and brings up questions about White's sexual orientation and that of McKim, who suffered at times from severe depression. Also important for Broderick is the partners' social striving and the firm's patrons. In the end, Triumvirate is a social history of America's perhaps most famous architectural partnership.

Oddly, William R. Mead, the business manager, is relegated to an appendix. More critical, many buildings are treated without illustrations or plans, a sad omission given the firm's spatial innovations. An important contribution, however, is the focus on forgotten members of the office, such as Joseph Morrill Wells and Sidney Stratton, who did lots of the design work and who, Broderick argues, helped change the stylistic orientation of the firm.

Richard Guy Wilson


It may be obvious where Witold Rybczynski is headed in Makeshift Metropolis, but it's a journey no less worth taking. Rybczynski's writing is erudite, entertaining, and engaging. It's the destination that leaves us wanting more.

Running through more than a century of urban planning philosophies, Rybczynski begins with the Garden City and City Beautiful movements, then tackles Le Corbusier and Jane Jacobs. Finally, it's the Bilbao Effect - or, as he prefers, the Bilbao Anomaly - revitalized waterfronts, shopping centers, and suburbia. Though it's a long way from Ebenezer Howard and his quaint pronouncements to the exhaust-tripped environs of 21st-century sprawl, Rybczynski connects the dots admirably. Given that most North Americans now inhabit some form of suburb, it's not surprising he devotes much attention to the nonurban. But if this is reality today, it's one that depends entirely on the car. Which is why one can't help but wonder whether contemporary planning hasn't become all a question of transportation. Even if we didn't face the unprecedented crisis of climate change, getting around by car has become more difficult than ever.

Rybczynski argues that the answer lies in alternate fuel sources. "If automobile manufacturers can produce an affordable car that does not require gasoline - or uses considerably less," he writes, "the suburbs would get a new lease on life." That simply isn't true. Traffic volumes have reached the point of no return. Still, Rybczynski insists, "Effective planning should recognize that while the market is not always right, an aggregation of individual decisions is generally closer to the mark than the plans of willful urban visionaries." Perhaps, but wasn't it the market that created the problem in the first place? Christopher Hume


For Blair Kamin, Pulitzer Prize-winning critic for the Chicago Tribune and Record contributing editor, the story of architecture between 2001 and 2010 parallels and illuminates the story of the decade itself. In Terror and Wonder,
he spotlights architecture's central role in the decade's main events and trends: the devastating consequences of 9/11 and Hurricane Katrina; the emergence of energy conservation and green concerns; the real-estate boom and bust; growing nervousness about America's crumbling infrastructure.

Kamin brackets his essays with two mind-shifting events: the destruction of the Twin Towers and the completion in 2010 of the world's tallest tower, Dubai's Burj Khalifa. Both had enormous consequences on the public realm. He writes that overreaction to 9/11 and the terrorist threat resulted in measures that drained vitality from public spaces. But cities also attempted to duplicate the Bilbao Effect of Gehry's Guggenheim Museum, producing many wonderful public places, including Chicago's Millennium Park. We will always need iconic buildings, Kamin believes, but as a lover of cities, his focus is more on the everyday, background structures that shape metropolitan areas.

Kamin ends his book by contrasting the sudden violence of 9/11 with the long-term neglect of America's infrastructure and public buildings — two very different sets of ruins. Repar, he believes, requires a new mind-set, one that grasps afresh that architecture isn't "just about aesthetics. It's a social art." Kamin, author also of Why Architecture Matters: Lessons From Chicago (2001), is, in the end, our most deeply humane critic. Guy Horton


Here's an interesting fact: virtually every New Orleans neighborhood that flooded after Hurricane Katrina happened to be built after the city had established a planning commission nearly a century ago.

This is mentioned in passing in Kristina Ford's The Trouble With City Planning. But you have to admit, it puts a central question in stark relief: What exactly is it that city planners do?

Ford's answer is an engaging hybrid — part historical overview of the practice of planning nationwide, part case study of New Orleans, and part prescription for crafting what she calls, a little uninspiringly, "A Good City Plan." Ford brings considerable frontline experience to her task: she served as the director of New Orleans city planning for eight years in the 1990s, and she authored the well-regarded Planning Small Town America (American Planning Association, 1990).

Perhaps most compelling in her new book are the sections that look behind the curtain drawn across New Orleans' planning process, both pre- and post-Katrina. The city engaged in a sort of Planapalooza following Katrina, with as many as five city plans being trotted out in rapid succession. (Federal funds couldn't start flowing in earnest until the city had approved a workable plan.)

Pos:-flood planning, Ford notes, basically came in two flavors: those with vision but no plan for carrying it out, and practical plans without a vision. Compounding these flaws was the fact that planners spoke one language (general) and the public and city council spoke another (specific). That is, non-planners pay attention to plans only when a neighborhood-changing project looms and supporters and opponents start swarming, each waving documents in support of their cause.

Ford suggests that for plans to be effective, they need to find a niche between vision and practicality, influencing leaders while reflecting the will of the people. Planners aren't the message. They're the medium. And Ford's book takes helpful first steps in outlining how that can be conveyed, and how the next generation of planners might guide us toward safer, saner, and more sustainable cities. Wayne Curtis
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WITH CHILE’S CAPITAL, Santiago, a two-hour drive away, and the vibrant seaport city of Valparaíso just down the coast, the onetime shipping village of Zapallar has become a chic resort destination. Located in the central part of the country’s 4,000 miles of coastline, its white sand beaches and wooded hills provide much of the region’s allure. But the rocky bluffs above the Pacific Ocean appealed most to architect Cristian Undurraga, principal of the Santiago-based firm Undurraga Deves. Inspired by the strength and persistence of the crashing waves, as well as the wide view afforded from the architect’s chosen 1.5-acre site, some 82 feet above sea level, Undurraga designed two narrow “Horizon Houses” with panoramic views of the water and sky.

The two similar concrete-and-glass dwellings – one for Undurraga and his family, the other for a friend and his family – share a common garden, courtyard, and reflecting pool. “My friend thought as I did, that the two houses need to equal one single gesture capable of a dialogue with the extraordinary landscape,” says the architect. Undurraga designed both houses as two-story bridge pavilions that would each span two large cavities excavated into the stone cliff. These cavities were dug so that patios and living/dining areas could be accommodated within them and still have views out of each of the long sides of the houses. The upper levels, devoted to bedrooms and sitting areas, occupy the glazed void under the post-tensioned, reinforced-concrete beams, 150 feet in length. These beams are supported on three piers in each house: One at the center accommodates the fireplace and staircase; the other two, at either end of each house, rest on stone walls or (in the case of the lower levels) merge with them. The concrete floor slabs separating the two levels hang by steel posts from the beams.

The two houses, one with seven bedrooms and the other, shorter one with four, total 9,950 square feet. Details differ in the two, but they do share passive ventilation and radiant floor heating. And they both feature unadulterated views to the south, showing the sea and the town of Zapallar three miles away. On a clear day you can see Valparaíso. To the north, mobile lattices shield the houses’ interiors from bright sun, or reveal views of the protected courtyard space.

For Undurraga, the house is the perfect escape from the office. “During a Christmas lunch, two whales came from the inner sea toward our house,” he says. “They swam close to the shore and suddenly jumped in an incredible way, right in front of us. Nature welcomed.”
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High-Performance Concrete Gets a Makeover

SIX YEARS AGO, when Carpenteria, California-based Forms+Surfaces wanted to develop products in ultra-high-performance concrete (UHPC), it ran into a problem – research on commercial applications of the material was not available outside of university settings. Rather than throw out the concept, the company chose to develop its own UHPC specifically for commercial architectural, landscape, and urban applications – and TAKTL was born.

“The closest commercially available material to TAKTL in the architectural products we’re making would be GFRC [glass fiber reinforced concrete], but the base concrete in GFRC is not UHPC,” says Jason Flannery, TAKTL’s head of design. “TAKTL outperforms GFRC in compressive, tensile, and flexural strength and, unlike GFRC, TAKTL can be cast in virtually any shape, texture, or pattern.” These improvements, along with the capability to custom-color the material, have transformed UHPC from a technical construction material into a group of multidimensional interior and exterior wall elements and panels, as well as urban furnishings such as benches, receptacles, and planters.

Although it is a new design material, it should feel familiar, says Flannery. “TAKTL is the most part made up of similar components to conventional concrete; this was an essential part of its development,” he says. “The magic, if you will, is in the precisely controlled relationship between these components.” For proprietary reasons, the company will not disclose the complete list of ingredients, but it may utilize glass fibers or mesh, polyvinyl acetate, or steel fibers, depending on the project’s needs.

Beyond its design potential, the most innovative thing about TAKTL is its approach to manufacturing – if the project is big enough, they will come to you. “We have made a substantial investment to develop a manufacturing process that is modular and mobile,” says Flannery.

“TAKTL ultra-high-performance concrete is shown here both on the back wall (in the Grass pattern) and in the manufacture of the Bevel Bench, part of the company’s Situ Urban Elements collection.
2. TAKTL has both outdoor and indoor wall-panel applications.
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Luminoso Wood Composite
Luminoso luminoso.at
Luminoso (top) is a specially developed wood composite panel featuring high-grade fiber optics embedded between layers of veneer that allow light sources to pass through the material. Luminoso works with all common wood types: black cherry, oak, Sipo mahogany, teak, wenge, hard maple, and black walnut are standard. Panel sizes are approximately 12" x 20", 11" x 20", and 18" x 39". CIRCLE 201

Bookshelf Ceramic Tiles
Imagine Tile imaginetile.com
Anurag Nema, of New York City-based nema-workshop, designed the D’Espresso coffee shop in Manhattan (bottom) to look like an upended reading room. To create the sideways “bookshelf” of ceramic tiles that wrap around the floor, wall, and ceiling, Nema collaborated with Imagine Tile, a company known for producing tile with high-resolution graphics. Based on a sepia-tinted photo, the 16"-square ceramic tiles feature a textured, nonslip surface. CIRCLE 202

Optimo Series Wall System
Kingspan Insulated Panels kingspanpanels.us
Kingspan’s Optimo Series wall system (top) offers designers a comprehensive range of building solutions for vertical and horizontal wall applications. Featuring a flat profile, the pre-engineered panel is available in smooth or embossed finishes, a variety of module widths, multiple color options, and trimless ends. The panels offer R-Values up to 30, superior air-tightness, and low thermal bridging. CIRCLE 203

Metal Panels
MóZ Designs mozdesigns.com
Manufactured from recycled aluminum and brought to life with hand-etched patterns, Móz surfaces (bottom) are used in wall panels, elevators, and other applications in hospitality, health care, and commercial installations. Móz’s new tones include the Minerals Collection with vivid accents and cool neutrals (shown). The metals are available in any thickness, but standard laminates are .04". Sheet sizes include 4’ x 8’ and 4’ x 10’. CIRCLE 204

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Formica formica.com
Formica is expanding its 180fx laminate to the commercial market: with seven new designs featuring color variations of natural stone slab and petrified wood (shown, top) in a believable 5’ span. Ideal for vertical and horizontal applications that require dramatic scale, such as conference tables, islands, countertops, wall panels, fixtures, and displays, Formica laminates are both FSC- and Greenguard-certified. CIRCLE 205

Genius Movable Walls
KI.ki.com
A double-decker stacked configuration of KI’s Genius movable walls helped transform an unfinished storage space at the Brooklyn Law School (bottom) into a functional, transparent, and flexible administration space. All of the ground floor and mezzanine area common corridor walls of the 7,000-square-foot space are entirely composed of Genius movable walls, which were also selected for their acoustical privacy. CIRCLE 206
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QuaDror Homes
Studio Dror quadror.com
The QuaDror Home kit (top), which includes instructions, tools, and a set of QuaDror universal joints, could help upgrade existing slums and provide more resilient structures for emergency housing. The joints are designed so structural members in the form of local and found materials can be attached. If Studio Dror wins, the prize money would be used to deploy the first prototypes in Sierra Leone.

The Portable Light Project
Portable Light Project portablelight.org
This nonprofit research, design, and engineering initiative was established by KVA MATx to create new ways to deliver decentralized renewable power and light to the developing world. Its core product is a flexible, lightweight, thin-film PV cell that can be woven onto goods such as bags or clothing (bottom). The PV cell stores solar energy in a battery pack that can power items such as LEDs, cell phones, radios, and medical devices.

Macrophyte Lagoon Water Purification System
Ecosistema Urbano ecosistemaurbano.com
An architectural firm located in Madrid, Ecosistema Urbano has developed a water purification system that works by natural processes; lagoons clean the wastewater of buildings for reuse in their surrounding communities while reducing city CO2 emissions. The low-tech, low-cost system is supported by a social software platform, providing opportunities for community members on a local and global level to become involved in water conservation efforts. The firm has constructed a prototype installation for a public park space known as Plaza Ecopoli (top). Linked to a kindergarten, a macrophyte lagoon purifies both gray and black wastewater from the nearby building; the water is then reused for the irrigation of the entire park. The firm would like to apply more macrophyte lagoon design initiatives throughout urban and suburban areas.

Sanergy
Sanergy sanergy
Sanergy produces electricity and fertilizer by providing safe, affordable sanitation in urban slums. It begins with the design of a prefabricated ferrocement toilet (bottom, center and right), which allows for easier and more sanitary removal of waste compared to open dumping and pit latrines. Sanergy’s innovative business model has a for-profit and nonprofit side. On the nonprofit side, creditworthy entrepreneurs obtain financing to build and install the toilets. Once installed, haulers are hired to move the waste to local collection points in the slum. It is processed before being taken to a larger facility, where the for-profit side takes over and the waste is placed in anaerobic digesters and turned into biogas and fertilizer for distribution. Sanergy’s pilot program is operational in two of Kenya’s largest slums, Kibera and Lunga Lunga, where local youth groups have been engaged to build and operate the centers.

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Crate & Barrel. A company that began with a dream, one employee, and no cash register. Today, the company has 7,500 employees and 60 stores in markets across the U.S. John Moebes, AIA, NCARB is one of them. Architect, contractor, he saw an opportunity open up with Crate & Barrel and hasn’t looked back since. As Director of Construction for the company, he offers a unique point of view about his world.

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LIFE CYCLE “If you looked to an architect or engineer and say, well, think of what you are doing in relation to lasting only 15 years, they would feel concerned. They are not trained to think of a building as a short-term commodity. However, we may not be able to stay in the building. What if the market shifts? For us to be paying for a 50 or 100 year building would be a disaster. This kind of thinking impacts decisions we make with structures.”

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STRUCTURAL ENGINEERS “SteelFab introduced us to Moore Lindner Engineering. It was another magic moment, because Moore Lindner understood we wanted a relationship – not just a dialog going back and forth. You have to find people who want to talk to each other. We are fortunate.”

CORE VALUES “We have to have a building that is adaptable. Our deals are all different. From a branding perspective, we don’t see our brand as static. We sell change; we bring in new product every year. Our floors shift continually. We want an ever-developing relationship with our customers. If we had a static building in every city, it wouldn’t reinforce change as our concept, would it?”

FUTURE “The next fifteen year period will bring more change to buildings than anything we have seen. There is increasing pressure on all of us because no one has the money to build what we have to build. It will be on the AE’s and owners to figure out how to get the next generation of buildings built. Steel, as an industry, thinks differently than other industries; it is progressive. It is the most innovative material we build with, far away above other materials when it comes to recycled content. It isn’t publicly seen as green, but it is the most strategically green. It will be integral to the future.”

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 Nearly three years into the economic slump, businesses and governments continue to struggle with tight budgets exacerbated by volatile markets, natural disasters, and crises around the world. All the more reason to honor the winners of the 13th ARCHITECTURAL RECORD Good Design is Good Business Awards (formerly the BusinessWeek/Architectural Record Awards). Without exception, the projects that follow demonstrate how thoughtful architecture, cohesive collaborations, and sustainable resource management benefit a client's bottom line, productivity levels, and preparedness for the future. The editorial jury was especially impressed with the winning architects' integration of innovative strategies and materials into pragmatic solutions—an auspicious upshot of the time's prevailing restraints.  

Linda C. Lentz

Barkow Leibinger
Trumpf Campus, Stuttgart, Germany

Earl Everett Ferguson Architect
Eileen Fisher, New York City/Irvington, NY

Office of Architecture in Barcelona (OAB)
Roca Gallery, Barcelona

Pickard Chilton
300 North LaSalle, Chicago

Roth + Sheppard
Denver Art Museum Shop, Denver

Skidmore, Owings & Merrill
The Ledge at Skydeck, Chicago

Bohlin Cywinski Jackson
Mills College, Lorry I. Lokey Graduate School of Business, Oakland

Cannon Design
Cannon Design Regional Office, St. Louis

THA Architecture
Mercy Corps, Portland, OR

“UNDERGROUND TUNNELS AND INFRASTRUCTURE CONNECT THE ENTIRE CAMPUS AND ALLOW PEOPLE AND GOODS TO MOVE AROUND IN ALL WEATHER.” – BARKOW LEIBINGER, TRUMPF CAMPUS, STUTTGART
PROJECT TRUMPF CAMPUS
ARCHITECT BARKOW LEIBINGER
LOCATION STUTTGART, GERMANY

FROM 1997 TO 2010, Berlin-based Barkow Leibinger Architects worked on the master plan and architecture of an industrial campus that breaks down the traditional divide between “blue”- and “white”-collar workers and establishes a flexible blueprint for future growth. Located in Ditzingen, outside of Stuttgart, the expanded and reorganized campus has helped the Trumpf Group become “the world’s leading machine-tool manufacturer” and grow to 7,000 employees around the globe, state the architects. In addition, the company’s recent success at exporting its products has allowed it to weather the current economic storm without laying off any employees, says Barkow Leibinger.

Instead of applying a single corporate identity to the entire campus, the architects imbued each phase in the master plan with a degree of “autonomy” based on its programmatic needs and design expression. They also developed a “soft master-planning” approach that allows the company to adapt to changing needs and future acquisitions while enjoying a holistically conceived complex.

The first two phases, in the late 1990s, involved building a new laser machine-tool factory and then a technical systems facility on the west side of the campus. The new buildings brought together production halls, offices, and laboratories, eliminating the usual hierarchies of corporate rank. In the first part of the 21st century, Barkow Leibinger designed a new Customer and Administration Building, a gatehouse with a dramatically cantilevered canopy, and then a campus restaurant with an attention-grabbing ceiling made of polygonal cells set within a triangular steel frame. The firm also renovated an existing spice factory on the east side of the campus and expanded it.

Underground tunnels connect the entire campus and allow people to move around in all weather. By converting old buildings to new uses, incorporating energy-saving technologies, and applying sustainable design strategies, the architects say they help the company reduce operational costs. And by creating a workplace that instills pride in employees, they improve performance and help the company attract and retain the best talent. Clifford A. Pearson
1. A gatehouse completed in 2007 features a dramatic cantilever that alerts visitors to the innovative architecture on the campus.

2. The laser machine-tool factory from the 1990s and a Development Center from 2009 occupy former farmland on the west side of the campus.

3. North light helps animate spaces inside the Development Center.

4. For the campus restaurant, the architects used digital fabrication technologies that they learned from Trumpf itself.

CREDITS

ARCHITECT: Barkow Leibinger Architects – Frank Barkow, Regina Leibinger, principals; Heiko Krech, project architect/development center; Carsten Kraft and Caspar Hoesch, project architects/gatehouse; Lukas Weder, project architect/restaurant

ENGINEERS: Boll und Partner (structural/development center); Werner Sobek (structural/restaurant and gatehouse)

CLIENT: Trumpf GmbH & Co.

SIZE: 964,100 gross square feet (campus); 371,400 square feet (development center); 58,100 square feet (restaurant); 1,400 square feet (gatehouse)

COST: $194 million

COMPLETION DATE: January 2009

SOURCES

METAL PANELS: ThyssenKrupp; VMZINC (development center)

TILES: NBK (restaurant)

CERAMIC CLADDING: Architectural Terracotta (restaurant)

WOOD CEILING CELLS: Holzbau Amann (restaurant)

STEEL FRAME: Winterhalter Stahlbau (restaurant)

METAL WINDOWS: Schüco International (development center)

GLASS: Glaszentrum Schweikert (gatehouse)
PROJECT EILEEN FISHER, INC.
ARCHITECT EARL EVERETT FERGUSON ARCHITECT
LOCATION NEW YORK CITY/IRVINGTON, NEW YORK

LAUNCHING HER APPAREL line in 1984 with $350 and a degree in home economics, Eileen Fisher started small. But her modest beginnings belied the power of her brand—a line of elegant, comfortable clothing sewn with natural materials that has resonated with America’s professional women. As she does with her clothing, Fisher brings a holistic sensibility to the workplace, fostering people-centric environments in her Irvington, New York, headquarters north of New York City, and her Manhattan design studio/showroom, or Creative Center.

To achieve her goals, Fisher tapped Irvington-based Earl Everett Ferguson Architect to create sustainable facilities for both locations. The architects—who also designed Fisher’s home and some of her stores—incorporated eco-sensitive materials, daylighting strategies, and energy-efficient systems, deftly adapting older structures. They expanded the Creative Center from 20,000 to 43,000 square feet by relocating it to three floors of a historic department store on lower Fifth Avenue—maintaining the open quality of the space with high ceilings and glass-enclosed meeting rooms. For Fisher’s Irvington headquarters, the design team updated the company’s existing offices in a former Lord & Burnham greenhouse factory, expanding it by 19,000 square feet into a light-infused, loftlike adjacent space in sync with its city counterpart.

Design principal Earl Ferguson’s strategies support the company’s operational recycling program and energy-saving policies, observed by all employees. He also programmed spaces for wellness activities and impromptu gatherings within work areas. “Department leaders and managers are located adjacent to each other, with their teams surrounding them in peripheral areas,” says Ferguson. “This fosters creative collaboration, and affords natural light and views for more than 90 percent of occupants.” According to the company, the design contributes to a sense of health and well-being among staff, evidenced by the turnover rate of 8 percent, much lower than the industry average.

By 2010 Eileen Fisher had grown to 900 employees, generating over $300 million in sales. Today the company ranks among the best medium-sized companies to work for, according to the Great Place to Work Institute. Fisher aims to foster a workplace dedicated to nurturing employees and reflecting holistic sensibilities. Ferguson’s design supports that directive with ease and simplicity. —Jane Kolleeny

CREDITS
ARCHITECT: Earl Everett Ferguson Architect — Earl Ferguson, principal in charge
CONSULTANTS: Dunne & Markis (structural); Antonucci & Assoc., Gabor M. Szakal (mechanical);
CLIENT: Eileen Fisher, Inc.
SIZE: 43,000 square feet (NYC); 40,000 square feet (Irvington)
COST: $15 million
COMPLETION: 2008 (NYC); 2009 (Irvington)

SOURCES
CEILINGS: Armstrong
LIGHTING: Belfer, Elliptipar, Zumbobol Staff, Holophane, Metalux, Lightolier, Juno

TOP: At the Eileen Fisher headquarters in Irvington, New York, Ferguson replaced existing monitors in the shed roof of a former Lord & Burnham warehouse along the Hudson River.
BOTTOM: Inside, the open, daylight-filled space features 23-foot-high ceilings supported by exposed steel trusses and glass-enclosed pods for private meetings.
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THE BARCELONA-BASED ROCA, one of the world's top producers of bath furnishings and tile, wanted to increase its visibility. So the company approached Carlos Ferrater’s Office of Architecture in Barcelona (OAB) in 2008 to transform a small 1960s office building it occupied into a brand showroom. Although the timing was precarious — right when the financial crisis hit — design architect Borja Ferrater developed a successful stage for Roca’s products and services, thanks to scale, materials, and public allure.

Gutting the structure, the OAB team worked with Spanish glass manufacturer Cricursa to develop an iconic façade made of aquamarine panels that reflect, refract, and deflect light. “In the day it looks solid like a rock, and at night it looks liquid,” says Ferrater of the glass box, which is lit by 4,200 computer-controlled LEDs.

The resulting interior features dramatic volumes with installations that invite visitors to browse the company’s products and explore its bath solutions through state-of-the-art interactive displays. An additional exhibition space accommodates business and consumer events, often in conjunction with collaborating companies. “(Roca) wants to erase the detachment that companies have from society,” explains Ferrater.

According to Roca brand and communications director Xavier Torras, the gallery has received thousands of visitors since it opened in fall 2009. He estimates that business gleaned just from the buzz generated by the building amounts to $1.2 million. Awareness and positive perception of the company have also grown. “This is the first time in our communication history that we have had results like these,” says Torras. Laura Raskin
1. A system of 4,200 computer-controlled LEDs illuminate the Roca Barcelona Gallery at night.

2. The glass facade refracts, deflects, and reflects light, creating optical illusions for those inside the building. People, cars, and other buildings seem to appear where they are not.

3. The gallery’s ground floor includes 10 interactive installations devoted to subjects that are important to the company, such as design, water, and technology. Motion sensors detect visitors’ locations, triggering an increase in light when someone stops in front of a particular product. A video installation shows people looking at themselves in a bathroom mirror – a window into intimate behavior.
PROJECT 300 NORTH LASALLE
ARCHITECT PICKARD CHILTON
LOCATION CHICAGO

BUILDING HIGH IN the Windy City is not a charge to be taken lightly. New Haven-based Pickard Chilton has risen to the challenge with this 1.3 million-square-foot, 60-story tower on the north bank of the Chicago River that emphatically states its presence.

In devising the scheme, the architects worked closely with Chicago developer Hines and anticipated anchor tenant, the international law firm of Kirkland & Ellis (K&E), which previously occupied Edward Durell Stone and Perkins and Will's Aon Center. With a new home for K&E, the team hoped to create a visible identity as well as a high-performance transparent building that connected with the waterfront, attracted talent, and enabled K&E to use less square footage more efficiently while maximizing perimeter offices.

"The design of 300 North LaSalle was instrumental in securing the anchor tenant K&E," says Hines vice president Jim Walsh. "The building needed to create an image of quality, Pickard Chilton's selection of materials, from the curtain wall's stainless steel to material choices in the lobby and the public plazas, as well as their detail in the overall design, achieved that goal." This and flexible, efficient floor plans were also instrumental in attracting tenants for the 25,000-square-foot rentable floor plates. "In many cases," points out Walsh, "these tenants will be paying more per square foot but taking less square footage."

To maximize daylighting and views, the team raised the ceilings to about 10 feet and employed floor-to-ceiling low-E glass (with stainless steel shade fins). And to achieve LEED Gold CS

CREDITS
ARCHITECT: Pickard Chilton – Jon Pickard, William D. Chilton, Anthony Markese, principals
ARCHITECT OF RECORD: Kendall/Heaton
CONSULTANTS:
Magnusson Klemencic (structural); Alvina (m/e/p); Epstein (civil);
Wolff (landscape); BVM (sustainability); CDC (curtain wall)
CLIENT: KBS Real Estate Investment Trust
SIZE: 1.3 million gross square feet
COST: $480 million (construction)
COMPLETION DATE: May 2009

SOURCES
CURTAIN WALL: Permasteelisa
METAL PANELS: Centria (penthouse)
PRECAST CONCRETE: Gate Precast
GLAZING: Viraco
ENTRANCES: Kawneer
CEILINGS: Armstrong
PAINTS: Sherwin-Williams

An articulated steel crown defines 300 North LaSalle on its prominent site. To maximize the southern exposure of the garden and limit solar gain on the east and west facades, the team placed the tower on the plot's northern limit.
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CIRCLE 70
"The test of a great building is in the marketplace. The marketplace recognizes the value of quality architecture and endorses it in the sales price it is able to achieve."
— Jon Pickard, Principal, Pickard Chilton

AFTER: The building's grand, three-story public lobby continues a long Chicago tradition.

LEFT: The team created a pedestrian connection to the building by dedicating a half-acre of the 1.2-acre site to two public plazas bridged by a stair.

certification and an Energy Star rating, they diverted 98 percent of demolition and construction waste and specified a green roof and condenser water supplied by the river, among other things.

"The building opened 90 percent leased in a tough leasing market and quickly leased to over 96 percent," says Walsh. As a further testament to the building's success, Hines sold it in 2010 for a record $655 million — at $503 per square foot, the highest price ever paid for a downtown Chicago office building, claim the architects. "You can achieve your business objectives by simply doing a box," says Pickard Chilton principal Jon Pickard. "However, 300 North LaSalle transcends that. It contributes to the city at many levels — it has a dignity that goes beyond a bottom-line commercial focus and a refinement that is consistent with the history of Chicago." Beth Broome
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PROJECT DENVER ART MUSEUM SHOP
ARCHITECT ROTH + SHEPPARD ARCHITECTS
LOCATION DENVER

ESTABLISHED MORE THAN 26 years ago, Roth + Sheppard Architects have a bunch of retail projects in their portfolio—"just cool spaces that seemed to work," says Jeff Sheppard, coprincipal of the Denver-based firm. His design of the gift shop at Daniel Libeskind’s Denver Art Museum wasn’t based on a gut sensibility, though. Instead, he and his team took a scientific approach to the design in order to directly impact sales. According to consultant Andoniadis Retail Services, the museum store’s sales were substantially lower than those of other museums’, says Sheppard. “That was an indicator that maybe something wasn’t working right.”

After conducting a relocation analysis process, the firm determined that visitors were ignoring the store because it was hidden under the stairs in the lobby that led to the museum’s galleries. The spot where the shop would get the most attention appeared to be an empty space adjacent to the museum’s entrance, where a café had been planned but never installed.

Sloping, sculptural Libeskind-designed walls slice through this dynamic space, forcing the architects to buck the prevailing strategy, which is to put as much merchandise as you can on the walls. "We had to rethink that to figure out ways to make the merchandise look like art,” says Sheppard. “[But] we want you to touch it and buy it, even though it looks like art."

With Paco Underhill’s Why We Buy: The Science of Shopping (Simon & Schuster, 2000) serving as inspiration, the architects made deliberate choices every step of the way—and achieved their goal. The project was completed in November 2009. According to data compiled by the museum, revenues increased 25 percent between calendar years 2009 and 2010, and, in the first quarter of fiscal year 2011, 29 percent of the museum’s visitors entered the museum shop, an increase over the national “capture rate” of 17 to 22 percent.

Visitors now pass through a doorless threshold next to the store’s backlit “color wall” displays a regularly updated supply of glass vases.

CREDITS

ARCHITECT: Roth + Sheppard Architects – Jeff Sheppard, principal in charge; Tim Politis, project architect; Christopher Keast; Adam Harding, designers
CONSULTANTS: Studio NYL (structural); BCR (electrical); Beaudin Ganze (mechanical); Andoniadis (retail); High Country (millwork); Urban Fabrication (custom lighting)
GENERAL CONTRACTOR: NCI Norcold Construction
CLIENT: Denver Art Museum
SIZE: 4,936 gross square feet
COST: Not available
COMPLETION DATE: November 2009

SOURCES

GLAZING: Cricursa; C.R. Laurence; 3M
WINDOWS: Manko
HARDWARE: Häfele; Futura Industries; Marlite Visplay
CEILINGS: Litelab
INTERIOR FINISHES: US Surface Warehouse (LivingStone); Sherwin-Williams; Pionite
FLOORING: Ryan and Co.; Flooring Solutions; Johnsonite
LIGHTING: Fawoo (LED panels); Litelab (track lighting); Urban Fabrication (custom yellow line fixture)
PLUMBING: Advance Tabco
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"WE HAD TO ... FIGURE OUT WAYS TO MAKE THE MERCHANDISE LOOK LIKE ART. NOW MANY PEOPLE WALK INTO THE LOBBY AND THINK THE STORE IS THE FIRST GALLERY."
JEFF SHEPPARD, ROTH + SHEPPARD ARCHITECTS

1. The architects designed a small café at the back of the store to lure visitors all the way through and entice them to linger near the books.

2. Visitors enter the museum shop through the lobby. There are no doors because the shop is only open when the museum is open.

the ticket counter, where they are given space to get a sense of the store without being bombarded by merchandise. The most profitable item — jewelry — is at a striking, centrally located counter opposite the children's area. Columns of merchandise, on y one of them structural, inspire a procession through the shop, where even gift cards are arranged on a sloping wall like a mosaic.

When the unused room was initially tapped for the new location of the store, Sheppard was wary.  “In a Libeskind building, there’s a lot going on with the structure and geometric interplay,” he says. Maybe this was an intentional void, a place for people to rest their eyes? But the museum insisted that this wasn’t the case. Now, says Sheppard, “many people walk into the lobby and think the store is the first gallery.” Laura Raskin
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PROJECT THE LEDGE AT SKYDECK CHICAGO
ARCHITECT SKIDMORE, OWINGS & MERRILL
LOCATION CHICAGO

BEFORE YOU GO to the Ledge at Skydeck Chicago at the Willis Tower (formerly the Sears Tower), you may want to get in the mood by seeing Vertigo (1958), Alfred Hitchcock’s famous thriller. Or maybe not. The thrill, panic, and fear so memorably portrayed in the film is present in real life at the Ledge. Skidmore, Owings & Merrill (SOM), which designed the tower in 1973, came up with these subtle additions to a renovated Skydeck when the new owner wanted to revamp its image after the tower’s name change. SOM and engineer Halcrow Yolles created four five-sided glass balconies about 4 feet deep, 10 feet high, and 10 feet wide. They are formed by laminating three layers of 1/2-inch clear, no-iron, specially coated glass panels and mounting them on steel frames. The assembly slides on rails so the outdoor glass rooms can be retracted into the building for maintenance. The frames’ hollow tubes bring conditioned air to the ledges and provide air flow to mitigate condensation. Needless to say, the scheme has been wildly popular. The renovation of Skydeck and the addition of the Ledge have upped attendance from just over from 1.09 million in 2008 (before its completion in 2009) to a projected 1.4 million by the end of 2011. While the 3,500-square-foot multimillion-dollar renovation is not cheap, the building owner, U.S. Equities Realty, expects income and attendance to keep soaring. Suzanne Stephens

LEFT: The Willis Tower, formerly the Sears Tower, was designed in 1973 by Skidmore, Owings & Merrill. Since its change of name, the new owners decided that Skydeck on the 103rd floor needed renovating, which led to the addition of four glass balconies with glass floors. RIGHT: Each of the balconies can accommodate 5 tons and wind pressure of 125 pounds per square foot.

ARCHITECT: Skidmore, Owings & Merrill - Thomas Kerwin, managing partner; Ross Wimer, design partner; William Baker, structural partner; Charles Hasbrouck and Darren McKinnon, project managers
ENGINEERS: Halcrow Yolles, (structure, glass boxes)
GLAZING CONTRACTOR: MTH Industries
CONSULTANTS: Environmental Systems Design (m/e/p); Schuler Shook (lighting)
CLIENT: U.S. Equities Realty
SIZE: 3,500 square feet
COST: withheld
COMPLETION DATE: July 2009

SOURCES
STRUCTURAL GLASS: PPG; Pregno (fabrication)
GLASS INTERLAYER: Solutia; DuPont SentryGlas Plus
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RED TILE ROOFS and stucco facades dominate the leafy grounds of Mills College, in Oakland. But for the new home of its now-10-year-old MBA program, the women’s liberal arts college and coeducational graduate institution asked architects Bohlin Cywinski Jackson (BCJ) to depart from the campus’s characteristic Spanish Revival style.

The firm responded with a decidedly modern building made of crisp volumes clad in stone, zinc, and glass. Completed in the fall of 2009, the Graduate School of Business houses classrooms, faculty offices, and areas for collaboration and impromptu meetings. The largest of these interactive zones is the double-story lobby, which opens to a covered linear porch and a lawn defined by the building’s L-shaped plan. These indoor and outdoor spaces function like a campus “living room,” says Greg Mottola, a BCJ principal.

A vegetated roof visible from the second floor is the most readily identifiable green feature, but the LEED Gold-certified building deploys several other tightly coordinated sustainable strategies, including daylighting, rainwater harvesting, and natural ventilation. These systems help maintain a comfortable learning environment and conserve resources and money, confirming the business school’s commitment to “people, planet, and profit,” or the so-called “triple bottom line,” explains Rosa Sheng, BCJ’s project manager.

Enrollment in the MBA program is up 45 percent from three years ago — growth that the client attributes to the new building’s visibility. The project has also proved to be an important faculty-recruitment tool. In fact, it was one reason Deborah Merrill-Sands elected to join the business school as dean this past fall. The facility, says Merrill-Sands, “demonstrates a dedication to advancing women of all backgrounds and to socially responsible business.”

ARCHITECT: Bohlin Cywinski Jackson – Peter Q. Bohlin, principal for design; Gregory R. Mottola, principal in charge; Rosa Sheng, project architect

CONSULTANTS: Rutherford & Chekene (structural); Integral Group (m/e/p); BKF (civil); Lutsko Associates (landscape); Silverman & Light (lighting); Charles M. Salter Associates (acoustical)

CLIENT: Mills College

SIZE: 28,000 square feet

COST: $21.4 million

COMPLETION DATE: August 2009

SOURCES
CURTAIN WALL: Kawanee
GLAZING: Oldcastle BuildingEnvelope
GREEN ROOF: American Hydrotech
METAL PANELS: Rheinzink

CREDITS
Cannon Design created a three-story gallery inside the shell of the building.

PROJECT THE POWER HOUSE RESTORATION
ARCHITECT CANNON DESIGN
LOCATION ST. LOUIS

ARCHITECT THOMAS BERGMANN, MANAGING PRINCIPAL of the Cannon Design St. Louis office, had walked past the Power House many times. The 1928 Revival-style building was a derelict landmark, listed on the National Register of Historic Places, just off the interstate—a sign of different and more prosperous times. The building began its life as a courthouse. Then the city turned it into a coal-fired power plant to heat about a dozen local buildings. In 1980 it was decommissioned.

It wasn't until Bergmann's firm was in the market for a new office that he saw the potential of the Power House. Even though it had been vacant for 30 years, "the light and the character and the feel of the space were very powerful to me," says Bergmann. "It was a postindustrial cathedral." And since Cannon Design's lease was up on its office, it was the right time to leap. The firm analyzed the market and determined that if it utilized state, national, and Brownfield tax credits, purchasing the Power House from the developer/owner would make financial sense. So they bought it in 2007.

The subsequent renovation maintains the integrity of the original structure. To begin, the architects held an office-wide charrette that resulted
The strange disappearance of 300 chairs in just six minutes.

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in a “ship in a bottle” design. The interoffice team created a three-story
gallery within the massive volume of the building. Then they inserted two
separate floor plates that float above the ground floor to create extra
balcony-like levels with meeting and work spaces. They also tucked the
model shop, materials library, and boardroom in the basement and trans-
formed an old storage structure into another boardroom and staff lunch-
room. Ample open and flexible space allows approximately 120 employees
to work more collaboratively.

The project was completed in 2008 and awarded LEED Gold status one
year later. More than 98 percent of the existing walls, floors, and roof
structure were reused, and stormwater is collected in an on-site cistern,
among other initiatives. The move proved wise. These days, the Power House
is part of a block of municipal buildings that the city has recently invested in,
says Bergmann. Besides Cannon Design, advertising and creative agencies
are moving to the area. More important, clients are wowed when they visit
—as is the staff. “Almost immediately, the productivity and employee
happiness were ‘real,’” says Bergmann of the revived building’s effect on
Cannon Design’s St. Louis team. “They are now living in a world where they
can talk with each other, share ideas, and it makes our projects stronger
—and our team stronger.” Laura Raskin

1. The architects maintained the structure’s original steel columns and
trusses.
2. The materials library is located in the basement amid the
cement foundation.
3. Cannon Design restored the existing 1928 building, with its
tall, arched windows and terra-cotta detailing.

CREDITS
ARCHITECT: Cannon Design - David M. Polzin, design principal; Thomas C.
Bergmann, project principal; Lynn S. Grossman, project architect; J. Joe Scott,
plumbing design; Ruofei Sun, structural engineer; Gerald G. Williams, mechanical
engineer
CONSULTANTS: Centro Modern Furnishings (interiors); Siteix Environmental Services (environmental)
GENERAL CONTRACTOR: R.O. Ross –
Kevin Bohnenstiehl, project manager
CLIENT: Cannon Design
SIZE: 32,000 square feet
COST: $8 million
COMPLETION DATE: August 2008

SOURCES
WINDOWS: Quaker Windows
WINDOW FILM: Guardian Industries
HVAC: Kees, Trans, Indeco, Dayton, Lochinvar, Loren Cook, Titus, Ruskin
CEILING: Armstrong
ELEVATOR/LIFT: Kone, ThyssenKrupp Access
FLOORING: Desco, HTC, Diamond Clad, Exparko, Nora, Roppe, Johnsonite
CARPET: Lee's, Interface, Tandus
LIGHTING: Cooper Lighting, Focal Point, Architectural Lighting Works, Louis Poulsen, FineLight
BUILDING CONTROLS: Delta
PAINT/COATINGS: Sherwin-Williams, Walltalkers
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PROJECT MERCY CORPS WORLD HEADQUARTERS
ARCHITECT THA ARCHITECTURE
LOCATION PORTLAND, OREGON

COMMAND CENTRAL FOR a global team of 4,000 professionals who run disaster relief and community development programs in over 40 countries, Mercy Corps needs an efficient base of operations. But its Portland, Oregon, “headquarters” was scattered in six leased locations around the city. “We were ready to build a home that would consolidate the different aspects of the organization and reflect our values,” recalls CEO Neal Keny-Guyer. Inasmuch as these values include accountability, sustainable resource management, and the wise allocation of funds, the 30-year-old nonprofit agency negotiated the affordable acquisition of a blighted riverside landmark, the Packer-Scott building (circa 1892), from the Portland Development Commission—part of an urban improvement initiative for the economically challenged downtown neighborhood it occupied.

Charged with the sensitive renovation, the Portland firm THA Architecture worked with Mercy Corps to create a scheme that would qualify for LEED certification, as well as the tax credits and grants needed to bolster the reasonable purchase price and fund-raising profits. Maintaining the integrity of the existing 42,000-square-foot masonry structure, the architects nearly doubled its footprint and mass with a terra-cotta-clad addition that integrates with the historic property without mimicking it. Then the design team worked with engineers to cut a wide opening in the connecting wall for a free flow between the old and new sections.

Their flexible strategy includes a ground-floor community center, bike racks, and an office for another nonprofit foundation that bought a small piece of the building.

Adjacent to the Saturday market, and near public transportation, the new headquarters has been a catalyst for both Portland and Mercy Corps. “Employees from different divisions now work side by side, and the building presents the right impression to visiting donors,” says Keny-Guyer. Delivered on time and on budget, he concludes, “The project is more than I dreamed we could achieve.” Linda C. Lentz

CREDITS

ARCHITECT: THA Architecture—Thomas Hacker, design principal; Will Dann, principal in charge; David Keltner, project designer
CONSULTANTS: David Evans and Assoc. (civil); ABHT (structural); Glumac Int. (m/e/p); DECA (interior design); Peter Meijer Architect (historic)
CONTRACTOR: Walsh
CLIENT: Mercy Corps
SIZE: 83,032 gross square feet
COST: $21.3 million
COMPLETION: Summer 2009

SOURCES
CLADDING: Moeding (clay tile); Mutual Materials (masonry)
GLASS: Kawneer (curtain wall, monitors); Sage (electrochromic)
INTERIORS: Armstrong (acoustic panels, ceiling); MechoShade (shades); Benjamin Moore (paint)

TOP: A dramatic east-facing curtain wall and operable windows bring daylight and fresh air into the building interior with its glass-enclosed meeting rooms.
BOTTOM: A skylight-topped, open stair, just east of the old structure in the new wing, fosters staff interaction.
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VRF solutions from Mitsubishi Electric Cooling and Heating helped the Lance Armstrong Foundation fulfill its vision for a dynamic new headquarters while earning prestigious LEED® Gold certification.

Lance Armstrong — international cycling star and well-known cancer survivor — has built an unparalleled legacy of achievement. His LIVESTRONG™ movement, along with the Lance Armstrong Foundation, is dedicated to improving the lives of the 28 million people around the world living with cancer.

After years based in a generic office space in downtown Austin, Texas, the seven-time Tour de France winner decided to seek a new permanent home for his operations that would better reflect and enhance the dynamic LIVESTRONG™ culture.

The Mitsubishi Electric Solution

The foundation discovered a 30,000-square-foot former warehouse near Austin. The loft-like space offered the openness, youthfulness and sense of energy that Armstrong sought.

At the same time, he wanted the new headquarters to highlight the foundation's concern for the environment. He turned to San Antonio-based Lake/Flato Architects to fulfill his vision of this becoming one of Austin's first LEED® Gold-certified facilities.

Designing an inspiring, collaborative, free-flowing space was just the beginning. To achieve LEED® Gold, the architects knew they needed an HVAC system that could earn LEED® credits in the Energy & Atmosphere (EA), Indoor Air Quality (IAQ), and Innovation and Design categories.

That's where Mitsubishi Electric Cooling and Heating came in. The first two systems the architects looked at — DX (direct expansion) and chilled water — were rejected for being inefficient or too expensive. But Mitsubishi Electric's VRF solution offered lower energy costs while fitting smoothly within the space's aesthetics.

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- Two-pipe configuration

In the end, Mitsubishi Electric was able to provide precise cooling and heating without interrupting or compromising the design aesthetics of the space. And that was vitally important to the designers.

Additionally, Mitsubishi Electric was the leading factor in the foundation earning LEED® Gold certification. According to Greg Lee, chief financial officer for the Lance Armstrong Foundation, "In less than two years, we already know that our new building uses 30 percent less energy than a conventional office building, and much of the savings can be attributed to Mitsubishi Electric's intelligent HVAC system."

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NEW WORLD CENTER

LOCATION
MIAMI BEACH

ARCHITECT
GEHRY PARTNERS

BY
VICTORIA NEWHOUSE
FRANK GEHRY'S NEW World Center (NWC) in Miami's South Beach, and Walt Disney Concert Hall in Los Angeles [RECORD, November 2003, page 134], are at once similar yet quite different. While the sculptural stainless steel Disney Hall remains a landmark of the 21st century, nearly every guiding principle of that hall is overturned in the more reserved, white-stuccoed concrete New World Center in Miami. Yet both the Los Angeles and the Miami Beach performing arts spaces feature single halls with no proscenium.

In contrast to the painful birth of Disney Hall, the Miami project offered Gehry the opportunity to work with a lifelong friend, the esteemed conductor and composer Michael Tilson Thomas. A big difference between the two designs was Gehry's creation in Los Angeles of "a nice room in which nothing changes," as he says, and, conversely, his willingness for the Miami Beach auditorium to accommodate a dazzling array of transformations.

Thomas founded the New World Symphony (NWS) in 1987 as an orchestral academy for gifted graduates of major music conservatories. Attentive to the wishes of the late Ted Arison, the founder of Carnival Cruise Lines, who spearheaded NWS's $75 million endowment, Thomas chose Miami for the symphony's home, originally in a retrofitted 1930s movie palace. Two nearby parking lots offered a site for the three-part project: a new NWC building, a 557-car garage, and the 2.5-acre Miami Beach Soundscape park from which the public can view free simulcasts of concerts projected on part of the center's facade. All three components were to be developed by NWC — with Gehry as the architect — for the city, which leased the land to NWC for $1 a year for 90 years. The Dutch landscape architects West B took over the park's design after a budget reduction prompted Gehry to resign.

The NWC and its predominantly white walls harmonize with the heart of South Beach's Art Deco redevelopment district located a few blocks away on Lincoln Road. A wavy canopy marks the entrance, while the walls framing the atrium's glazed facades inflect slightly, drawing

OPPOSITE: An 80-foot-high by 180-foot-long unitized aluminum glazing system with low-iron glass mounted on a secondary steel frame marks the front entrance. This curtain wall is repeated on the west elevation.

1. The center's entrance facade overlooks Miami Beach Soundscape, a park designed by West B. To the side of the entrance is a 7,000-square-foot projection wall of smooth plaster on metal studs that displays live concerts.
2. The atrium, featuring Frank Stella's bent tube sculpture Taboehan (2003), includes a lobby with a box office marked by a 17-foot-long plasma wall that announces the center's programs.
3. On the center's north wall, a white plastered shotcrete sunshade shields the performance hall from glare. Two layers of laminated insulated glass separated by a 3-foot air space eliminate outdoor noise.
attention to the interior where the activities within some workrooms are visible from the outside. After dark, the opaque auditorium facade next to the transparent atrium lights up with video projections.

Floating within the six-story atrium are volumes in the architect’s signature sculptural style that house classrooms, rehearsal spaces, and offices. Traversed by a spiraling stair, the space is bathed in natural illumination from a skylight and east and west glazed facades. “The volumes are built,” says Gehry, “like a multistory village, like a city on a stage.” The top floor of the NWC contains a music library and the patrons’ lounge, plus a rooftop garden designed by landscape architect Raymond Jungles.

Views into and around the concave, convex, and tilted forms perceptually expand the lobby’s space and allow glimpses of musical activities in these rooms. Two low, narrow corridors snake from the east and the west parts of the lobby into the center of the 7,000-square-foot auditorium, where tiers of seats rise steeply on all sides in an arena configuration. The arrangement of the 756 seats varies according to the performance. Thomas’s commitment to experimental ways of presenting music encouraged Gehry to devise 14 different stage configurations within the hall’s trapezoidal container. Additionally, 247 seats can retract to make a flat floor and four satellite platforms allow musical programs in areas other than the stage.

Concerts feature theatrical, immersive lighting; specially commissioned videos; and contextual information (instead of program notes) projected onto the five huge, curved, acoustic, saillike wall panels, suspended below the ceiling. Simultaneous projections on these “sails” surround the audience and can, with the appropriate videos, create images that reinforce the musical experience. No seat in the auditorium is more than 13 rows from the stage. The sails swooping down the walls’ upper halves lower the ceiling visually and intensify the space’s feeling of intimacy, a quality that has become as important as acoustical excellence to the performance arts.

Ample daylight is admitted through a window behind the stage and a skylight, both constructed of multilayered laminated glass to mitigate outside noise. The concert hall is also protected from intrusive sound by massive concrete walls isolated from the interior ones. The soft absorptiveness of the stage’s Alaskan yellow cedar and the plaster system for the ceiling baffles offer other acoustic features. The room’s 50-foot height (the same as Disney Hall’s) and its boxlike shape also produce acoustics that are clear and enveloping no matter what size group is performing. As NWS flute fellow Matthew Roitstein remarks, “in contrast to our old hall, the musicians can hear themselves and each other.” The ensemble’s adjustment to the more balanced acoustics of their new home should counter criticism by some of the symphony’s excessive loudness.
In the six-story atrium, Gehry stacked geometric forms for various functions. Most contain rehearsal rooms where viewers can glimpse musicians at work.

The clustered volumes are constructed from a curved steel stud track system surfaced with as many as five layers of drywall.
ABOVE: Fissures in the lids of the atrium's volumes containing chamber ensemble rooms allow daylight to filter from above to the interiors.

OPPOSITE: Daylight can enter the performance hall from the north window behind the 50-foot-high stage. "Sails" of curved, layered drywall over 2-inch shotcrete create a surface mass and add to the luminous ambience. In addition, slanted acoustical hardwood slats resembling garden trellises, setbacks of Douglas fir, and blue upholstery evoke outdoor informality.

1 LOBBY 10 SERVICE
2 PERFORMANCE HALL 11 CONTROL ROOM
3 BAR 12 VIDEO EDIT
4 CHAMBER ENSEMBLE 13 AUDIO STUDIO
5 PANTRY 14 OFFICE
6 MULTIPURPOSE 15 ROOF GARDEN
7 PERCUSSION STUDIO 16 MUSIC LIBRARY
8 PRACTICE 17 ARTIST RECEPTION
9 LOCKER 18 MECHANICAL
CREDITS

ARCHITECT: Gehry Partners – Frank Gehry, design partner; Craig Webb, project designer; Terry Bell, managing partner; Brad Winkeljohn, project architect; Kristin Ragins, project manager

ENGINEERS: Gilsonz, Murray, Steficek (structural); Cosentini Associates (m/e/p); Kimley-Horn and Associates (civil)

CONSULTANTS: Yasuhisa Toyota, Nagata Acoustics (acoustical); Theatre Projects Consultants (theatrical); Lam Partners (lighting); Acoustic Dimensions, Sonitus (sound and projection); Raymond Jungles Associates (landscape architect)

CLIENT: New World Symphony

SIZE: 100,641 square feet

COST: $160 million

COMPLETION DATE: January 2011

SOURCES

GLASS CURTAIN WALL: Harmon

GLASS: Viraco

SKYLIGHTS: Super Sky

ACOUSTICAL CEILINGS: BASWAphon; Ecophon Focus D1

DOWNLIGHTS: Edison Price

EXTERIOR LIGHTS: Color Kinetics, Bega, BK

FIXED SEATING: Poltrona Frau
The flexibility in the 756-seat hall is accomplished by 14 configurations of the stage, 247 seats that retreat to a flat floor, 10 mechanical stage lifts, and four satellite platforms. Five “sails,” some 40 feet by 65 feet, are supported on curved steel tubes, studs, and box beams, supplemented by acoustical “clouds” coated with seamless, sound-absorbing plaster that hang from steel pipes.

Connections to the university-based, broadband Internet2 network allow NWS students to take part in online projects and receive instruction from musicians elsewhere—in addition to the now-standard means of streaming a concert in Miami around the globe. The hall’s acoustician, Yasuhisa Toyoda, says, “The equipment is not new, but increasing the technological possibilities to this extent is.” Another technological feature aimed at a larger public was in evidence during the center’s opening week. Over a thousand people filled West 8’s park to attentively watch “Wallcasts” of each concert being played inside. These simulcasts zoomed in on musicians as well as showed the 80-some orchestra members, relaying sound via 167 speakers embedded in large metal tubes.

The NWC achieves many of the goals that are being sought for today’s concert halls, and which are more prevalent abroad than in the United States. A welcoming openness to the exterior is provided by the atrium and reinforced by the Wallcasts, and the auditorium combines intimacy with remarkable physical and acoustical flexibility. The magic sparked by the collaboration of Gehry and Thomas just might fulfill their hope to turn around a perceived faltering interest in classical music by the young. ■

Victoria Newhouse is the author of the forthcoming Site and Sound: The Architecture and Acoustics of New Spaces for Music (Monacelli).
ORANGE CUBE

LOCATION: LYON, FRANCE
ARCHITECT: JAKOB + MACFARLANE
BY: JENNA M. MCKNIGHT
OPPÔSITE: Located in a former dockland, the new commercial building is clad in an aluminum scrim whose pattern was inspired by the movement of water.

THIS PAGE: A faceted concrete frame supports the 43-foot-wide rim of a conical, west-facing void. Balconies look out toward the River Saône.
SINCE LAUNCHING THEIR eponymous Paris-based practice in 1992, Dominique Jakob and Brendan MacFarlane have produced a series of exuberant projects that wouldn’t look out of place in a sci-fi film. For their first notable commission, Restaurant Georges, they inserted four large, aluminum-clad blobs into a stripped-down space in the Pompidou Center [RECORD, September 2000, page 128]. Years later, for their design of the Docks de Paris, they wrapped tubes of bright-green-fritted glass around a warehouse-turned-fashion center on the River Seine [RECORD, June 2009, page 110]. Employing digital design tools to cleverly manipulate materials and form has become a signature for the 19-employee firm.

With the Orange Cube, Jakob + MacFarlane has shown once again that it likes to push the envelope. Completed last fall, the 67,640-square-foot building, which contains a ground-floor furniture showroom and offices above, is perched on a river’s edge in a converted industrial zone in Lyon, France. Surrounded mostly by gray, modern structures, the six-story box, with its conical gashes and pulsating orange veil, is the life of the party. On any given day, you’ll find locals and tourists alike gathering outside the building, studying its unusual features and snapping photos.

It’s a brazen work of architecture for any city, particularly Lyon. While one of the most progressive industrial centers in the 19th century and home of the visionary urbanist Tony Garnier (1869-1948), Lyon has become fairly subdued in recent decades. The city has, however, embarked on various endeavors to boost its cosmopolitan character. In the 1990s, it opened Cité Internationale, a 37-acre mixed-use project by Renzo Piano. More recently, it
The budding “Lyon Confluence” mixed-use district, which eventually will encompass 370 acres, features new and repurposed buildings. The curved void in the Orange Cube’s lower southwest corner responds to the arched roof of a neighboring structure, a 1920s warehouse converted into a restaurant. To the north of the cube, an old dock crane rises from an expansive concrete courtyard—a formidable reminder of the area’s history.

2. There is a 10-inch gap between the cube’s perforated metal screen and inner curtain wall.

3. The building’s bold color was inspired by the site’s past: orange “safety” paint is often used in industrial zones. Irregular cutouts lend a whimsical touch to the building.

4. Ringed by bands of aluminum panels, the west-facing void cuts deep into the cube. This elliptical opening not only provides striking views; it also brings ample daylight into the facility and channels hot air to a rooftop opening, thus lowering energy costs. It is one of the project’s many sustainable features.
OPPOSITE TOP: Hot air escapes out of a 33-foot-wide rooftop opening.

OPPOSITE BOTTOM: The architects were charged with designing a building with a certain amount of negative space. In response, they inserted three cone-shaped voids into a cube. Two of the cavities converge at the center of the building, forming a four-story atrium, while the third occupies the lower southwest corner of the box.
set out to redevelop a run-down harbor district dominated by warehouses. It is here, in the new “Lyon Confluence” district – so named because it occupies the tip of a peninsula where the Saône and Rhône rivers meet – that the Orange Cube enlivens the landscape.

Designed to encompass 370 acres, the Confluence development will double the size of Lyon’s urban core. The original master plan, by architect François Grether and landscape designer Michel Desvigne, calls for a mix of commercial, residential, and cultural facilities designed by a roster of international architects, including a museum by Coop Himmelb(l)au. The public-private venture recalls that of HafenCity in Hamburg, where a 390-acre port area is being transformed into a hip district studded with buildings by design luminaries.

In January 2006, Jakob + MacFarlane won a competition to design the building that would become the Orange Cube. No tenants were lined up at the time; the brief simply called for an eye-catching structure on a half-acre site. “The idea was to have a competition, get iconic buildings, and, through this interesting architecture, get someone to pay for it all,” explains MacFarlane. “The building’s first two floors had to accommodate cultural programming, while the upper levels would house offices. The brief also stipulated that the building envelope not fill the entire site, that it have a certain amount of negative space.

That last requirement inspired the architects to create a box pierced by three large voids oriented toward the water. “The most obvious solution, from our point of view, was to take the negative space and treat it as a cutout from the whole,” says MacFarlane. “It seemed like a good way of making something interesting out of the project.”

At first glance, the building’s anatomy looks frenetic, but it quickly comes into focus. Supported by a poured-in-place concrete frame, the cube contains two cone-shaped voids: one drops down from the roof, the other angles up from the river, and they converge at the center of the building, creating a four-story atrium. Balconies line the roughly 43-foot-wide, west-facing opening, providing workers a peaceful retreat. This void creates “an extraordinary dialogue with the river, almost bringing it inside,” says MacFarlane. Moreover, it ushers in daylight and channels hot air to a rooftop opening, thus reducing energy costs.

A third void, located in the cube’s lower southwest corner, connects with a promenade and adjoins a neighboring structure: a salt warehouse – now a restaurant – built in the 1920s. The void’s curvature elegantly responds to the restaurant’s undulating, arched roof. “How do you pull up next to an existing condition? In this case, we decided to treat it like a child’s block. It slides alongside the old building,” says MacFarlane.

The cube’s vibrant and high-performance building envelope constitutes another remarkable feature. The architects sheathed each facade in a perforated aluminum screen whose pattern is based on the movement of water. The color refers to the site’s past (orange “safety” paint
is often used in industrial zones). "Our role was to energize a very burnt-out, depressed area in the city. Color gave us a chance to do that," says MacFarlane. Aesthetics aside, the scrim reduces heat gain, while external shades on the inner curtain wall afford additional solar protection.

Given all the razzle-dazzle on the outside, the facility’s interior shows fitting restraint. The ground-level tenant, RBC Mobilier, ended up hiring Jakob + MacFarlane to design its furniture showroom. For this loftlike space, the architects conceived a dramatic display wall with cutouts that refer to the exterior screen. They also helped design the offices on the upper levels, which feature concrete floors and contemporary furnishings. Tenants include a law office, an online media company, a lighting manufacturer, and the real estate firm Cardinal Group, which developed the building and now shares ownership with two public entities.

There’s no doubt the Orange Cube adds considerable verve to the Confluence district. Soon, it will have some friendly competition: a 107,000-square-foot headquarters for Euronews, another project in the neighborhood by Jakob + MacFarlane. As they did with the Orange Cube, the architects intend to puncture the rectilinear building with two giant holes, but this time paint it bright green. Construction is slated to begin in 2012. "The idea of perforated buildings and cones is starting to excite me quite a bit," says MacFarlane. "This is just the beginning."

ABOVE: A 9,690-square-foot furniture showroom occupies the ground floor and mezzanine. The loftlike space features a dramatic, 184-foot-long display wall with various shaped holes; its design refers to the building’s exterior screen.

OPPOSITE: Smaller holes in the brise-soleil were punched out, while larger ones were numerically laser-cut.

CREDITS

ARCHITECT: Jakob + MacFarlane – Dominique Jakob, Brendan MacFarlane, principals; Sébastien Gamelin, Grégory Bismuth, project team
ENGINEERS: RFR (structural); Alto Ingénierie (electrical)
CONSULTANTS: Avel Acoustique (acoustics); Bureau Michel Forgue (cost planning)
OWNER: Cardinal Group, Caisse des Dépôts, Voies Navigables de France
SIZE: 67,640 square feet
COST: $17 million
COMPLETION DATE: September 2010

SOURCES

METAL PANELS: RMIG
CURTAIN WALL SYSTEM: Wicona
GLAZING: Soliver
ACoustical Ceilings: Ecophon Saint-Gobain
INTERIOR AMBIENT LIGHTING: Philips
ELEVATORS: Otis
MASDAR INSTITUTE

LOCATION: ABU DHABI
ARCHITECT: FOSTER + PARTNERS
BY: SONA NAMBIAR AND JOANN GONCHAR, AIA
Masdar Institute’s campus combines high-tech materials and technologies, like ethylene tetrafluoroethylene (ETFE) cladding for the laboratory buildings, with features that take their cues from the region’s vernacular, such as glass-reinforced concrete mashrabiya screens that shield the residential buildings’ balconies.
THE GLOBAL FINANCIAL crisis has derailed construction all over the world— even in the oil-rich United Arab Emirates. But certain megaprojects continue to march ahead, though with tighter budgets, more pragmatic goals, and less ambitious timelines. One such project is Masdar City, in Abu Dhabi. In 2007, the government-owned Abu Dhabi Future Energy Company chose a consortium led by London-based Foster + Partners to design the master plan for the 2.3-square-mile development it touted as the world’s first zero-carbon city. Originally slated for completion by 2016, plans for Masdar included housing, cultural institutions, educational and research facilities, and space for tenants focused on the development of advanced energy technologies. The developers envisioned that the city, located about 20 miles from central Abu Dhabi, would eventually have a daytime population of 90,000 people.

However, Masdar officials have reevaluated their plans. The original $22 billion budget has been reduced by 15 percent and completion pushed back to 2025. Alan Frost, director of Masdar City, maintains that the drawn-out schedule has a silver lining. “The slowing [of construction] means we can improve the project as we go along,” he says.

Among the changes is a revised power-generation strategy. Initially, Masdar was to have its own grid and depend only on renewable power generated on-site. But the development is now grid-connected. And though it includes its own 10 MW photovoltaic (PV) field that generates considerably more electricity than is consumed by current operations, the city will likely require power from additional renewable sources located outside the project boundary as the population grows.

Despite such adjustments, the development’s core principles have not been sacrificed, insists members of the project team. “Masdar is still a compact, high-density, mixed-use development, with well-integrated public transport and a street design that enforces walkable communities and neighborhoods,” says Jurgen Haap, a Foster associate partner.

The planning principles that Haap cites are evident in the first piece of the development — 680,000 square feet of a 3.7 million-square-foot campus designed by Foster for the Masdar Institute of Science and Technology. Occupied since November, the completed portion of this graduate-level university dedicated to the study of sustainability comprises a laboratory, a library, and student housing. The mostly concrete-framed buildings, all under four stories, are elevated 25 feet above the desert floor on a podium and define narrow pedestrian streets and intimately scaled courtyards.
RIGHT: Designers have treated the residential buildings’ atria as “climate lobbies.” The temperature in these skylit circulation spaces is maintained, primarily through natural means, at a higher set point than the apartments beyond.

BELOW BOTTOM: Masdar officials envision that the city will cover 2.3 square miles, as depicted in this rendering, and have a daytime population of 90,000 by 2025.

Vehicular traffic, segregated to the zone within the podium’s undercroft, is limited to an electric-powered fleet of 13 driverless “personal rapid transit” cars, or PRTs. Visitors and commuters park their own cars at the edge of the development before boarding one of the podlike, remotely controlled PRTs. Other transportation options are planned for the parts of the city beyond the institute’s campus, including electric buses and other low-emissions vehicles. Eventually, a light-rail system and a metro line will connect Masdar to Abu Dhabi and surrounding developments.

For the structures that make up the completed section of the institute, as well as an adjacent 925,000 square feet of housing, lab space, and recreational facilities currently under construction, Masdar will not be seeking certification under any of the green building assessment tools, such as the U.S. Green Building Council’s LEED or the U.K.-based BREEAM. Future phases will seek a rating from the emirate’s own Pearl Rating System (see next page), required since late last year for all building projects that apply for a permit from the Abu Dhabi Urban Planning Council. But despite the lack of the imprimatur of certification, the goals for these first phases of the development can still be considered aggressive: The buildings are designed to use less than half of the energy of those that comply with the U.S. energy standard, ASHRAE 90.1-2004.

The scheme includes more than a few high-tech devices and materials. The research laboratories, for example, have an exterior envelope made of ethylene tetrafluoroethylene (ETFE) – a plastic with a high insulation value that is a cousin of Teflon. Inside the labs, a sophisticated network of sensors track carbon dioxide and particulate levels, humidity, and temperature, among other characteristics. The system helps maintain good indoor air quality while keeping air change rates to a minimum, reducing the considerable energy associated with ventilation in a typical lab. And in addition to the utility-scale power plant on the outskirts of the development, the roofs of the completed buildings are covered with PV panels providing 1,800 MWh of electricity each year and evacuated thermal collectors that satisfy about 75 percent of hot water demand.

But despite such bells and whistles, the completed institute buildings are most remarkable for their reliance on low-tech, passive strategies. The design team’s first priority was to reduce energy loads by carefully configuring streets and other urban spaces and optimizing building form and orientation. “The question we constantly asked ourselves was, ‘Can we avoid an active system?’” says Edward Garrod, previously a director at

CREDITS

ARCHITECT: Foster + Partners – Norman Foster, chairman; David Nelson, head of design; Gerard Evenden, design director; Ross Palmer, Austin Kelton, partners
ARCHITECT OF RECORD: RW Armstrong
CONSULTANTS: PHA Consult (sustainability; m/e/p); Adams Kara Taylor (structure); Mott MacDonald (facades); Gillespies (landscape)
CLIENT: Masdar
SIZE: 680,000 square feet (phase la)
COST: withheld
COMPLETION DATE: November 2010

SOURCES
ETFE PANELS: Vector Foiltex
ZINC ROOF CLADDING: Mero
AIR MONITORING SYSTEM: Aircuity
ROOF-MOUNTED PVs AND THERMAL COLLECTORS: SunEdison
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Learning Objectives

1. Explain how passive strategies helped Masdar’s designers reduce energy loads.
2. Explain how passive strategies helped Masdar’s designers enhance occupant comfort.
3. Describe some of the elements drawn from vernacular architecture deployed at Masdar.
4. Discuss the goals and requirements of the Pearl Rating System.

AIA/CEU Course #K1105A

THE PEARL RATING SYSTEM: ABU DHABI’S BESPOKE ASSESSMENT TOOL

Masdar, the development designed by London-based Foster + Partners for a 2.3-square-mile plot of land not far from Abu Dhabi’s airport, has ambitions to become one of the world’s greenest cities. However, for the first completed 680,000-square-foot piece of the development, and another 925,000 square feet under construction, officials decided not to pursue certification under any green building rating systems. “The clients were keen for us to take a holistic approach using the best of LEED and BREEAM,” says Foster partner Edward Garrod, referring to two of the most established assessment tools.

Future phases of the megaproject, slated for completion in stages by 2025, will comply with Abu Dhabi’s own Pearl Rating System, launched last year and now required for any project that applies for a planning or construction permit from the emirate’s Urban Planning Council (UPC).

The new system is a key component of the UPC’s Estidama initiative, a program intended to guide responsible development that takes its name from the Arabic word for sustainability.

Like the U.S. Green Building Council’s LEED, the Pearl Rating System is point-based, but instead of earning a Certified, Silver, Gold, or Platinum certification, projects earn “Pearls.” The minimum, one Pearl, is required for all privately funded projects, while those that depend on government funds must earn at least two Pearls. The highest possible rating, five Pearls, requires a level of performance that approaches that of the so-called “beyond platinum” Living Building program established by the Cascadia Green Building Council. A five-Pearl building is one with limited reliance on grid energy and utility-supplied water, explains John Madden, senior planning manager on the Estidama team.

According to its creators, the Pearl standard is tailored to the emirate’s climate and the culture. One example is the emphasis on water conservation, with almost 25 percent of available points geared toward the regionally important issue. The system, which encompasses communities, individual commercial and institutional buildings, and residential construction, also encourages well-planned and walkable neighborhoods that make use of vernacular forms and passive design strategies.

Certification requires an integrated design process, intended to ensure the early involvement of professionals from diverse disciplines. Project teams demonstrate their compliance by including documentation such as meeting-attendee lists as part of their project submittals. The requirement’s goal is to help teams establish targets for land use, density, and performance, and realize potential synergies.

From the first stages of the assessment tool’s development, the Masdar team has been providing feedback to the UPC. It continues to share information, especially in the area of sustainable building materials. “The intent,” according to Madden, “is to use the information to help evolve the Pearl system and to ultimately transform the market.” JG
PHA, the project’s environmental design consultant. Earlier this year, the London-based firm was acquired by Foster, where Garrod is now a partner.

The institute’s buildings are the product of in-depth environmental analyses, including solar studies, wind tunnel testing, and energy simulation. Even the library, enclosed by a zinc-clad, glue-laminated structure shaped like a helmet, is the result of such investigation, rather than architectural caprice, say the designers. The form is the outcome of a desire to maximize energy collection from roof-mounted PVs while shielding the interior from direct sun but giving students a view of a linear park.

Except for undulant balconies, the other structures are rectilinear and set as close as 10 feet apart. Their ground floors step back under colonnades at the edge of short streets that turn and change direction. The configuration, common in traditional Arab settlements, helps accelerate the movement of air, explains Gerard Evenden, a Foster senior partner.

Other features also take cues from vernacular features, such as the glass-reinforced concrete latticework – a contemporary take on a mashrabiya screen – that shades the curvy balconies. Another reinterpretation of the region’s traditional architectural devices is the 150-foot-tall, steel-framed wind tower in one of the courtyards. Foster’s version has operable louvers that adjust to guide air downward, while mist is sprayed from the top of the structure. The combination of evaporative cooling and
Designers documented the institute’s outdoor space (1) and a central Abu Dhabi street (2) with a thermal imaging camera. The images, taken in both locations on October 1, at midday, show that the mean radiant, or “felt,” temperature at Masdar was 20 degrees Fahrenheit cooler.

Moving air helps moderate perceived temperatures at the tower’s base. Within the buildings, designers have treated circulation areas as “climate lobbies” – transitional zones maintained at a warmer temperature than the regularly occupied interior spaces. The residential structures, for example, have central atria largely illuminated by daylight through skylights configured to prevent the penetration of direct sunlight and associated heat. For much of the year, the spaces are cooled by natural means with night air drawn into the lower floors through grilles, and vented, via the stack effect, through roof-level openings. The thermal mass of the surrounding walls helps modulate the temperature over the course of the day, keeping the space at around 86 degrees. This higher set point conserves energy and, somewhat counterintuitively, also increases occupant comfort: It helps prevent the “thermal shock” experienced when one walks into a very cool space from intense heat, explains Garrod.

In addition to energy and comfort, water is also a key issue at Masdar, as it is for the region. Strategies deployed at the completed part of the project should reduce consumption by 54 percent when compared to UAE standard practice. The buildings include low-flow fixtures, efficient appliances, and a graywater treatment system that receives condensate from cooling towers. The recycled water is used to flush toilets and for irrigation.

Masdar’s sustainability objectives also influenced material choices. One example is the ground granulated blast-furnace slag that replaces a significant portion of the Portland cement in the structure’s concrete mix – up to 80 percent in some places. The use of the slag, which is a byproduct of steel-making, reduced the carbon footprint associated with the structure. It also improved constructability by slowing the concrete’s hydration and reducing the heat generated in the process, explains Albert Taylor, director of the project’s structural engineer, London-based Adams Kara Taylor.

In the coming months, Masdar officials expect to award the construction contract for the city’s headquarters building, designed by Chicago architecture firm Adrian Smith + Gordon Gill. And by 2015, they estimate that about 10 million square feet, or a quarter of the city, will be completed. But the pragmatic Frost is in no hurry to prove a point. “The timeframe from design and construction to completion,” he says, “must result in a project on the leading edge, not one on the bleeding edge.”

Dubai-based journalist Sona Namibiar is a former architecture editor with Emirates Business 24/7, The Big Project, and Architecture+.

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The steel-framed wind tower that rises above one of the courtyards reinterprets a traditional Middle Eastern architectural element. The top of the 150-foot-tall structure has operable louvers and mist jets that help moderate perceived temperatures in the public space surrounding its base.
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The architect used wood slats and floor-to-ceiling glass to orchestrate a subtle medley of visual effects, ranging from the transparent to the shaded to the reflective.

**As Commissions Go,** only the folly offers an architect more liberty than the pavilion. Consider a Modern jewel, Mies van der Rohe's Barcelona Pavilion, built to represent Germany at the 1929 World Exposition and to formally receive the king and queen of Spain—once—at its opening in May of that year. Having served its purpose, it was demolished in January 1930. (It was rebuilt in 1986.)

**Program** In strictly functional terms, the Ruth Lilly Visitors Pavilion at the Indianapolis Museum of Art (IMA) required nothing more than a couple of Porta-Potties and a bench. The coarseness of that notion contrasts with the refined building designed by Marlon Blackwell, pointing up the real function of the pavilion as an expression of identity. "I look at it as a glorious place of
Located on the highest part of 100 Acres Art & Nature Park, the pavilion sits 30 inches above the ground to accommodate flood waters. Raised walkways and a 17-foot-long cantilevered canopy extend the building into the landscape.

"respite," says IMA director and CEO Maxwell Anderson.

The 100 Acres Art & Nature Park, where the pavilion is located, lies in the floodplain of the White River. Abandoned by its previous owners, the land fell under the control of the state of Indiana, which donated it to the IMA in 1972. The property had been farmland and, later, a portion of it became a quarry – now a 35-acre lake. Just behind the museum, a canal runs north-south and, to this day, supplies drinking water to Indianapolis. The White River enfolds the two remaining sides of the triangular park, curving from the west to the north. Hardly pristine, the land restored itself over the years. It encompasses a protected wetland and has become lightly and prettily wooded – perfect for a sculpture park coexisting with nature.

In its search for an architect, an IMA selection committee met Blackwell at Pinecote Pavilion in Picayune, Mississippi. There its members picnicked on pulled pork at Fay Jones's open-air building with Blacwell and Ed Blake, the landscape designer who teamed with Blackwell for the IMA project and had landscaped Pinecote for Jones.

Solution For the Indianapolis project, Blake proposed clearing nonnative species from the park and carving out pathways in the woods. When he showed a scheme with a series of low berms radiating out from the pavilion like points of a star,
1. MULTIPURPOSE
2. OFFICE
3. KITCHEN
4. RESTROOM
5. VESTIBULE
6. STORAGE/MECHANICAL
7. DECK
8. TERRACE

1. MUSEUM
2. PAVILION
3. WHITE RIVER
4. QUARRY LAKE
5. PARKING AND TRAILHEAD
6. CANAL
Blackwell was aghast. But ultimately the ingenuity of that move impressed itself on the architect, since the berms mask the fact that the building must be raised 30 inches above the ground to accommodate flooding. The berms marry the pavilion to the earth and eliminate the need for a railing. The pavilion sits on the highest point and only buildable site within the floodplain. Sadly, Blake died suddenly at age 63 in August 2010, just months after the park and pavilion opened.

The relationship between structure and nature drove Blackwell’s design. His pavilion sifts sunlight through wooden slats that form its ceiling and 17-foot-long cantilevered canopy in the same way, he suggests, that a tree canopy does. “[The pavilion] pulses with the rhythm of the day. A cloud passes and it goes quiet,” he says. “It’s as though it inhales and exhales.”

Partly because the building is not orthogonal, it can seem animated, almost alive. As visitors walk around it, different features present themselves. The triangular tip of the cantilever tilts upward but isn’t visible from the principal approach. Similarly, the wooden ceiling slats veer off from straight parallel runs in some places to form elongated peepholes, creating an optical illusion that sometimes makes them appear inverted like a pleat and sometimes flat with the roof plane. The pavilion’s slightly cantilevered north wall — composed of precisely spaced wood slats cut lengthwise as parallelograms — can appear, like old-fashioned Venetian blinds, solid from some angles and open at others.

Although just 1,300 square feet, the pavilion is structurally complex. It has two layers of steel in its roof—one structural, the second a lighter-gauge steel T to which heavy and dense ipe wood is attached and tied back to the primary steel frame. A layer of glass above the wood forms the actual ceiling for the interior, extending the transparent, open-air quality of the deck into the interior.

Commentary Where the Barcelona Pavilion is an exquisite expression of formality and chilly beauty fit for royals, the Lilly Pavilion is a quiet creature revealing itself slowly and rewarding contemplation. That is as it should be for a pavilion in the woods.
CREDITS

ARCHITECT: Marlon Blackwell Architect
- Marlon Blackwell, principal in charge;
  Jonathan Boelkens, project manager; Chris
  M. Baribeau, Gail Shepherd, Meryati Jehari
  Blackwell, Mark Rukamathu, project team

CLIENT: Indianapolis Museum of Art

ENGINEERS: Guy Nordenson and
Associates (structural); L'Acquis
Consulting Engineers (m/e/p); Cripe
Architects + Engineers (civil)

CONSULTANTS: Kate Kulpa (curtain
wall); Ed Blake/The Landscape Studio,
Eric Fulford and Ann Reed/NLNeubark
(landscape)

SIZE: 1,300 square feet (enclosed); 6,625
square feet (deck and canopy)

COST: $2.3 million (includes landscaping
of area immediately around pavilion)

COMPLETION DATE: June 2010

SOURCES

CURTAIN WALL: Metal Art; Kawneer

GLASS: Viracon

MILLWORK: Trespa

SKYLIGHTS: LinEl

RAISED FLOORING: Versaroc by US
Architectural Products; MegaJoist by
TMCP Building Systems

INTERIOR LIGHTS: Juno
Dhoby Ghaut Green
Singapore
Inserting a sinuous amphitheater and a rectilinear café pavilion into an existing park, Soo Chan brings new life to the public realm.
By Clifford A. Pearson
TO REVITALIZE A three-acre park in a busy part of Singapore, Soo Chan and his firm, SCDA Architects, explored ways of knitting together architecture and landscape—an issue of growing interest to designers as they investigate sustainable strategies and break down traditional boundaries between disciplines. So Chan wrapped a small amphitheater with a canted, curving screen that provides a sense of definition and enclosure while letting breezes and light filter in. "We wanted it to be porous to connect with its surroundings and read less as an object," explains the architect.

Program Singapore's well-respected Urban Redevelopment Authority (URA) hired Chan for the job after he won the city-state's first Designer of the Year award, in 2006. As part of an effort to improve public open spaces, the URA asked Chan to rethink a park called Dhoby Ghaut Green, which faces busy Orchard Road and leads to the Bras Basah/Bugis arts and entertainment district. Although thousands of people came to the site each day, the great majority of them immediately went underground to an existing subway station. In a hot, humid climate such as Singapore's,
Creating outdoor spaces where people want to linger is a real challenge. The URA and the National Parks Board, which operates the Dhoby Ghaut Green, figured that a new performance space and a café would give residents and visitors reasons to stay in the park.

Solution Chan realized that the amphitheater’s location on the site would affect the way the park works. So he placed it near the transit station on a spot that divides the park into two zones. On the west side, where large trees provide shade, he added gravel and plantings to create a place where people could relax during the week and market stalls could pop up on weekends. To the east, he created a grassy lawn for sports and other active uses. For the café pavilion, he incorporated a few small structures (elevator, mechanical, storage) servicing the transit station and added indoor and outdoor dining areas, and then tied it all together with a long, standing-seam roof.

In early schemes for the performance space, Chan envisioned a band shell or stage facing one way or another. But he eventually realized that a nondirectional structure would work better with the rest of the park. In the end, he developed a spiraling design with arms that reach out to the landscaped spaces on both the east and west.

To reduce the apparent mass of the amphitheater and create seating for 250 people, he pushed
The designers used a combination of blue and white halogen lights to light the amphitheater from below. A dressing room behind the stage provides space for performers to change and prepare.

Workers manually twisted 0.11-inch-thick aluminum ribs and bolted them onto aluminum brackets attached to the amphitheater’s angled-steel supports. Balau-wood planks help cover the walkways, adding a warm accent to the durable materials.

The concrete base of the structure into the earth. Above this, he designed a lacy metal screen that shades access ramps and the seating area and focuses attention on the performance space. “At first, I thought about weaving aluminum ribs around steel supports to create a basket effect,” recalls Chan. But because the steel supports slant down and spiral around the central space, weaving the ribs in and out would have been expensive and made any errors stand out. So he attached the powder-coated gray ribs to the outside of the columns and twisted them to create an irregular pattern that is more forgiving of imperfections. The twisted surfaces catch sunlight in different ways during the day and scatter light at night.

To provide protection from the rain, Chan placed aluminum panels on top of the arms embracing the performance space. Underneath these panels he installed planks of balau, a tropical hardwood that adds a warm note to the material palette.

For the dining pavilion the architect kept things simple: orthogonal metal-and-glass curtain walls enclose a small café and a sushi bar where a conveyor belt delivers the food. A long metal canopy reaches out to the vehicular drop-off circle, providing shaded access to the MRT station and the café.

Commentary Using sinuous geometry and an intriguing metal veil, Chan created an amphitheater that is both animated and calm, enclosed yet open. With the dining pavilion and redesigned landscaping in the park, he has given Dhoby Ghaut Green new meaning as a place for multiple groups and activities. At midday this past December, though, even the screened spaces of the amphitheater couldn’t entice many people to sit down. In a city just a degree north of the equator, most people need air-conditioning at that hour. In the evening, the park and its stage become more alluring attractions.
Playa Vista Park
Los Angeles

Where Howard Hughes once flew, Michael Maltzan has designed a park that connects a new mixed-use development with the site's colorful history. By Sarah Amelar

ON LAND ONCE inhabited by native Tongva people and, centuries later, by the Hughes Aircraft Company, the planned community of Playa Vista is gradually rising on Los Angeles’s West Side. Here, in the 1940s, Howard Hughes built a private airfield and his famous wooden "Spruce Goose," an aircraft with the greatest wingspan in history. After a single flight, the Goose was permanently grounded, but controversy over the 1,086-acre tract hovered for decades following Hughes's death in 1976.

A series of developers, as early as 1978, tried to create a mixed-use, live-work community. But endless setbacks ensued. In the 1990s, DreamWorks planned a movie studio, then pulled out. Opposition from environmentalists over wetlands protection and other obstacles followed. The final outcome: Hundreds of acres of wetlands will be protected, limiting the development parcel to 435 acres. Now partially complete, it will enfold the historic Hughes Aircraft buildings as movie-production facilities.

Back in 2007, Michael Maltzan was hired to design two office buildings here (now on hold). In the process, the master developer, Playa Capital, asked him to make studies for a park, part of the complex's public open space requirements. Maltzan’s ideas – "bridges of program" connecting the surrounding office buildings and future development – convinced Playa Capital to hire him to design the park with landscape architect James Burnett.

Program The resulting 7.9-acre public park, privately maintained by Playa Capital, includes a basketball court, soccer field, playground, bocce, bocce courts, berm gardens, and a bandshell with an amphitheater lawn.

Solution Aerial panoramas provide an aest – and telling – introduction to the former site of Hughes’s airfield. As planes approach Los Angeles International Airport, Central Park
At Playa Vista comes into view, just three miles from touchdown. The park’s main axis, extending its entire length, recalls Hughes’s runway, with diagonal paths crisscrossing it like taxiways intersecting an airstrip.

From the air or nearby bluffs, the park’s graphic qualities are as striking and unreal as a rendering. Bands of contrasting materials and textures stripe this irregular swath of land with a plaza dotted with circular benches, two wide strips of water, allees of trees, faceted berm gardens, and a lawn sloping down to the bandshell. The berm plantings form swatchlike triangles and trapezoids of color and pattern, pieced together like a collage. “We weren’t trying to mimic nature,” says Maltzan, “but to evoke the spirit of nature in a manifestly constructed place.”

The design playfully manipulates not only the plantings, but also some of the standard-built features of a city park. Here, the “land bridge” over one band of water brings together a blue-surfaced basketball court, a volleyball area, and a candy-green playground—three elements in a quasi-zigzag configuration, behind a veil of vibrant orange chain-link fence. Varied as the transverse zones appear, they are united by the long axis skewering them and crossing the water like a causeway.

At grade, a range of scales modulates the experience of passing from one “outdoor room” to the next. On this level, the diagonal paths that evoke airport taxiways from above perform like walkways in a classic academic campus, connecting people and buildings across a green. En route, a “bento box of activity,” as Maltzan describes the programmatic array, animates the park.

The most traditionally architectural item here is the bandshell. Like the paths, it has an aeronautical quality. A roughly spherical, stretched-fabric object, stealthily perched on two steel feet, it conveys a sense of buoyancy, recalling a moored dirigible, but with ramps extending out, instead of guy wires. Though Maltzan says he finds most fabric structures lacking in spatial complexity, he chose to investigate the possibilities, exploring, for example, translucent versus opaque characteristics of a fiberglass/PTFE membrane. Solid by day, the white shell dematerializes visually by night, glowing like a lantern.

Structurally, the design transforms potentially hefty rings into tracery-like ribs, transferring loads across transmodal struts. The skeleton simultaneously conveys lightness and dynamic sculptural depth, heightened by a pleated skin, rather than a single simple surface. “You might momentarily wonder if the bandshell’s spinning or how it’s standing,” says Maltzan. “The perplexing qualities are intentional.”

**Commentary**

Even without all the anticipated buildings that will eventually form a backdrop, this iconic pavilion has become a local landmark, a destination, with events from concerts to weddings. One recurrent complaint, however, is the management’s posted rules, exceptionally controlling for a public park, including “Any type of play other than designated sport is prohibited.” Yet the design succeeds on other levels, addressing the mind through its formal abstraction, the body through its abundance of activities, and the place through roots tapping into the site’s extraordinary history.

Sarah Amelian is a California-based contributing editor to Architectural Record.
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CIRCLE 49
Enlisted to craft an understated yet visible Shanghai flagship for Uniqlo, Bohlin Cywinski Jackson teamed with Candela Lighting Design to transform a quirky existing structure into a lustrous icon for the popular Japanese brand.

SHANGHAI'S NANJING ROAD is the center stage of the city's shopping culture. Its eastern end features a pedestrian zone with towers of neon signs competing for attention. Its western side has dramatic storefronts for high-end brands, including a brightly lit five-story suitcase for Louis Vuitton. In between, the Uniqlo global flagship store, designed by Bohlin Cywinski Jackson's (BCJ) Seattle office for the popular Japanese clothing retailer, is a subdued player, without flashy lights or multistory logos. Instead the building relies on restrained architecture and lighting to make a quiet statement amid the noise, like a supporting actor stealing the scene with a simple gesture.

"We were interested in differentiating this building from what was around," says Robert
Miller, BCJ principal in charge. “I think people respond to subtle clues and discovery.” These subtle clues start at the new façade attached to an existing steel-reinforced concrete frame structure. A metal skin with a fluid pattern of perforations wraps the center three floors of the five-story building. By day, Shanghai’s typically gray sky gives the skin a solid appearance. By night, fluorescent lamps set inside the expanse of window frames reflect light off the back of display shelves and through the perforations. The reflected light produces a striated effect, suggesting the textiles of the clothing inside. This novel approach was created in part as a response to restrictions at the site that prohibited exterior lighting and mandated the original glass facade remain.

The building, said to be a former music school, brought additional challenges. BCJ addressed its triangular floor plan by arranging display areas and circulation into discrete lines and taking advantage of the rounded primary corner along Nanjing Road to create an entry rotunda with mannequins encased in clear cylinders that circulate on a track above. A white palette allows the colorful goods to “shine.” Such design choices were made to emphasize the Uniqlo brand. “Our product is very simple,” says Hiroshi Matsuzaka, Uniqlo store design manager. “We asked the architect for a minimal design so that our product stands out.”

Lighting designed by Seattle-based Candela underscores the unpretentious scheme. Both ambient downlights and track lighting focused on display shelves are recessed into ceiling slots for an organized, clean look. A constellation of small LEDs, set into the ceiling at the ground level, continues out to a subway exit that runs through the building. Spotlights track the rotating mannequins at the rotunda entrance and radiate onto the street, while horizontal bars of translucent acrylic resin in the escalator’s metal wall panels reveal slits of white light, which draw shoppers up through the 32,292 square feet of retail space on three floors.

Within this quiet backdrop, the design does allow for a bit of drama. “Uniqlo was looking for 1,000 lux (or 100 footcandles) for general lighting,” says Lauren MacLeod, Candela senior designer. “It’s a huge challenge when you start with that, because then when you want to really punch focal areas, your light levels have to be that much higher.” To help MacLeod achieve that punch, the architects inserted a hollow glass-and-steel “shard” through the floor plates, bringing the dramatic light and views to each level. Mannequins travel up and down through this jewel-like tube on theatrical rigging, and directional spotlights at its base rotate, move to music, and change color and beam pattern.

With such varied lighting features, the architects thought they should be “green.” According to MacLeod, all of the lamp sources are energy efficient – ceramic metal halide, fluorescent, and LED – and come from a local manufacturer.

The combination of a Japanese client, an American design team, and a Chinese contractor working with a limited budget and a three-month construction schedule could be the proof for a tragedy. Instead, says Miller, the Uniqlo story ends with “a soft spot right in the heart of the neighborhood.”

Clare Jacobson is a Shanghai-based writer and editor specializing in architecture and design.
2000K Linear LED

The look and feel of incandescent lighting. The design and technology of an LED lamp.

Jaklitsch/Gardner Architects
By Naomi R. Pollock, AIA

Making the most of a small footprint within a crowded, competitive shopping zone, architect Stephan Jaklitsch married textural layers of materiality with a creative lighting strategy to catch the eye of tony passersby, and to create a subtle yet unique visibility for the American fashion designer Marc Jacobs’s Tokyo flagship.

IN OMOTESANDO, TOKYO’S fashion epicenter, only the most flamboyant of buildings stand out. Concentrated around the area’s famous tree-lined boulevard, they aggressively vie for attention. But instead of competing head-on with its eye-catching neighbors, Jaklitsch/Gardner Architects’ Marc Jacobs boutique wows shoppers with understated elegance and bold lighting effects. While the building’s brightly lit, transparent base lures passersby, its translucent top beckons to the city.

Located on a side street between designer shops, including Prada and Cartier, and low-rise apartments, the site straddles commercial and residential zones. This condition legally limited the building to two above-ground stories, which inspired the boutique’s layered look. Stacked horizontally, three wide swaths of different materials – glass, terra-cotta tile, and punched anodized aluminum panels – define the exterior of the 2,800-square-foot boutique.

Inside, the architects tucked menswear below grade, enclosed street-level accessories behind a glass skin, and used terra-cotta tile to mask women’s wear upstairs. Crowning the occupied space is an uninhabitable aluminum box that nearly doubles the building’s stature. Open to the sky, the enclosure reads like a third floor but has the legal status of the roof-mounted signs that abound in Japan. “I always wanted to design a billboard,” jokes design principal Stephan Jaklitsch.

In lieu of logos, a continuous pattern of lozenge-shaped perforations adorns the box’s silvery surface, made of six rows of rectangular panels. Evocative of richly woven fabric,

Made of a translucent formable material supported by a polished stainless steel frame, the shop’s oversize elliptical luminaire hovers above a glowing cashwrap station and illuminates the accessories boutique and street at grade.
ILLUMINATED panels of punched anodized aluminum transform the shop's hollow third layer into a lantern by night.

STACKED horizontally, three levels of different materials - glass, terra-cotta, and punched anodized aluminum panels - define the exterior of the 2,800-square-foot boutique.

the intricate motif carries from panel to panel, wrapping the rounded corners. When the sun begins to set, each small dot emits a point of light from within, turning the metal box into a lantern. As darkness falls, the light intensity gradually decreases until the system shuts off after midnight.

The light source is a computer-controlled system of linear LED fixtures that line the top and bottom of each panel's back side. Instead of shining directly outward, the LEDs face away from the street and reflect off strips of plastic fabric mounted behind the panels. An additional color filter adds warmth to the 2,700-Kelvin color temperature of the lamps.

A shadowy 20-inch slot, deftly integrated with the stratified exterior, mends the metal with the tile below. Supported by metal clips and concrete panels, the rough-hewn terra-cotta plates stack vertically - an installation that adds texture and depth by day but goes mute at night.

In contrast, the interior lighting on the ground floor radiates a warm glow onto the street via an elliptical ceiling fixture, drawing attention to the entire room. Comprising fluorescent tubes contained within a translucent nonflammable stretch material supported by a polished stainless steel frame, it also echoes the oval cash-wrap, a counter with glazed and internally lit display cases below.

Throughout, built-in shelves - in white solid surfacing or sycamore - line walls and illuminate merchandise with LED strips embedded above frosted-glass diffusers on their undersides. "Like in a theater" says lighting designer Hervé Descottes. "Lighting the back wall gives the store depth."

Fortunately, the lighting was unscathed by the earthquake that struck Japan in March, and the building sustained only cosmetic damage. Because of the acute electricity shortage, however, the rooftop lantern will remain dark for a while. Yet even until, this clever adaptation of the vernacular sets this Marc Jacobs flagship apart from the pack. ■

Naomi R. Pollock is RECORD's Tokyo correspondent and the coauthor of New Architecture in Japan (Merrell, 2010).
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New to Downtown L.A.'s developing Gallery Row, John Friedman Alice Kimm Architects' Main Street Parking + Motor Transport Division building for the Los Angeles Police Department sets a glowing standard for utilitarian civic architecture.

PART OF THE three-stage master plan for the Los Angeles Police Department Headquarters (2009), spearheaded by an AECOM/Roth + Sheppard joint venture in the city's redeveloping Downtown, the Main Street Parking + Motor Transport Division is the kind of ancillary project that could sever a neighborhood by virtue of its sheer mass and typically unattractive aesthetic. Anticipating local concerns, the city's Bureau of Engineering charged John Friedman Alice Kimm Architects (JFAK) to devise a scheme that would both fulfill its need for a secure, rational building as well as illuminate the fragile urban revival.

The historic core of Downtown L.A. is on the upswing. Neglected commercial properties and prewar buildings abandoned during the latter half of the 20th century are being converted into residential lofts and art galleries, and St. Vibiana, the city's former cathedral, which was damaged in the 1994 Northridge earthquake, has been restored and renovated into an elegant event space. Needless to say, the community was less than welcoming when they got wind of the LAPD's plans to build a vehicular parking and maintenance facility on Main Street, the burgeoning Gallery Row, adjacent to the revamped church.

Taking their cues from the area's cultural vibe, JFAK employed a whimsical combination of materiality, color, transparency, and light to minimize the impact of the 300,000-square-foot,
five-story concrete structure. And although the architects incorporated an 800-car employee garage in addition to a mechanics shop, car wash, and refueling station for official vehicles, the program is subliminal.

This is largely because of the glowing 300-foot-long screen that JFAK applied to camouflage the upper parking levels along the length of the Main Street elevation. According to design partner John Friedman, "We wanted to design the facade like a piece of public art or sculpture to acknowledge the high density of galleries here."

Factory-painted, with a leaf graphic in two shades of green, this scrimlike facade comprises eight-foot-wide stainless steel mesh panels draped and folded down over the building and across the canopy. Light filters through its perforations and reflects off the shimmering metal surface. The visual effect is transparent or diffuse, depending on the time of day or perspective of the viewer, says Friedman. To enliven the dynamic canvas in the evening, he and his team simply edged the canopy with metal halide floodlights, one centered on each panel, so that the image becomes the main event.

Visible from Frank Gehry's Disney Concert Hall, JFAK's humble building for the LAPD is luminous yet subtle, converting skeptics. Rather than the eyesore they feared, it is a vibrant lantern for a recharged Downtown L.A. ■

1. A series of 34 illuminated mesh screen panels veils the expanse of the LAPD garage, creating a playful illuminated relief visible across town.
2. The canopy is edged with 400-watt metal halide floodlights — one centered on each screen.
3. Braced by galvanized metal supports, the sheer mesh folds over a cantilevered catwalk, which provides access and egress for accessible parking.

1. STAINLESS STEEL MESH
2. METAL SUPPORT STRUCTURE
3. METAL HALIDE FLOODLIGHTS
4. FASCIA BEAM
5. CONCRETE CATWALK
6. CONCRETE STRUCTURE

SCREEN SECTION

CREDITS
ARCHITECT: John Friedman Alice Kim Architects — John Friedman, principal in charge; Robert McFadden, project designer; Claudia Keszner, project architect
ARCHITECT OF RECORD: AECOM/POTHL + Sheppard Joint venture
ENGINEER: TMAO Taylor & Gaines (structural; n/e/p)

CONSULTANTS: HLB (lighting); Kaminiski Kaneko Design (graphic design)

LIGHTING: Cooper, McGraw-Edison, Allscape (exterior); Lutron (controls)
CLADDING: W.S. Tyler/ Haver Boeker (screen)
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PRODUCTS LIGHTING

NanoLED
USAI Lighting usailighting.com
USAI Lighting has combined the design features of its NanoLumen product with the performance of its BeveLED fixture to create NanoLED (top), a recessed lighting fixture that features impressive optics with a small, 2.5" aperture. It offers advanced thermal management, field-replaceable light engines, “Slide & Replace” LED driver sliding tray, and plug-and-play trim assemblies. CIRCLE 207

Marquis LED Sign Light
Cooper Lighting cooperlighting.com/led
According to Cooper Lighting, Marquis (top) is the first high-performance LED luminaire in the industry optimized for the stringent IESNA RP-19 Roadway Sign Lighting standards. The fixture’s optical design produces even illumination, exceeding the IESNA standard, while providing a benchmark warm white light of 4000K with no sacrifice in lumen output or lighting performance. CIRCLE 209

RPD02 Collection
Neihardt neihardttinc.com
The RPD02 Collection (bottom) is a geometric design based on linear extrusions supporting T5 lamps in 24" (14-watt), 36" (21-watt), 48" (28-watt), and 60" (35-watt) lengths. The stock octagon pendants range in overall diameter from 60" to 146". The T5s are lensed with a sanitized acrylic for a soft, even diffusion. The linear sections are cleanly joined with inner brackets, and coaxial cables supply power. Custom finishes are available. CIRCLE 208

Kelvin LED
Flos flosusa.com
The Kelvin LED table lamp (bottom), designed by Antonio Citterio with Toan Nguyen, offers 30 2700K LEDs, producing a total of 270 lumens. An LED diffuser provides excellent duration and efficiency. The adjustable lamp head has a square polycarbonate body, and a double arm features a fixed pantograph, a mechanical linkage connected so the movement of one specified point accurately mimics the movement of another point. CIRCLE 210

Lure Sconce by Alison Berger
Holly Hunt hollyhunt.com
One of the newest pieces from California-based glass artist Alison Berger is the Lure Sconce (top), which, like a fishing pole, uses a grommet and reel to hold a line in tension. The high-end, nearly 15"-tall fixture features bronze hardware and a delicate blown shade surrounding a 25-watt filament bulb. The sconce will be available exclusively through Holly Hunt showrooms across the country by June 1. CIRCLE 211

Jump
Philips Ledalite ledalite.com/products/jump
Philips recently received the prestigious Red Dot product design and innovation award for the Jump high-performance direct luminaire (bottom). Equipped with advanced LEDs or fluorescent light sources, it features a luminous end cap and is designed with MesOptics holographic nanotechnology that blends light and color, controls high-angle glare, and creates a precise baffling distribution. Available with various mounting options. CIRCLE 212

For more information, circle item numbers on Reader Service Card or go to architecturalrecord.com/products.
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CIRCLE 27
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Learning Objectives
After reading this article, you should be able to:

- Describe the ways fire-rated glazing can be used to support aesthetic goals similar to traditional window glass
- Discuss the range of product make-up options and visual treatments available with fire-rated glazing
- List examples of fire-rated glazing materials and their primary performance features
- Differentiate between appropriate applications for fire-protective and fire-resistive glazing

Aesthetic advances in fire-rated glazing help design professionals meet both visual and life-safety design objectives.

Sponsored by
Technical Glass Products (TGP)

By Karin Teilow

*Note: This frame was set at an angle to the natural light source to avoid capturing the reflection of the photographer, camera, and equipment.
Since the third century when the Romans began installing window glass in their most important buildings, glass technologies have evolved dramatically. A far change from that imperial novelty—it was thick and translucent and did not permit people to see out—today’s fire-rated glass and framing units not only comply with increasingly stringent life-safety code requirements, they also meet aesthetic goals for commercial and institutional projects that were hardly possible a decade or so ago.

One big change has been improvements in ceramic glass. Such materials can earn fire-ratings and be produced in transparent sheets that look like ordinary window glass. (See Sidebar “Why Ceramic Glass is Different.”) In earlier processing methods, the glass surface could become slightly distorted when it was drawn out between rollers. It also frequently had an earth tone tint compared with the bluish tint of float glass. New manufacturing techniques have improved the color, clarity and surface quality of fire-rated ceramic glass. The result is that architects now have numerous options to meet virtually limitless design goals and are delivering wide-open light filled spaces in a multitude of applications.

The level of fire protection required by codes differs depending on the specific glazing application, and in some cases, by building occupancy. In 2006, the International Code Council (ICC) adopted revisions to the fire-rated glazing requirements of the International Building Code (IBC) that had a substantial effect on the types of materials suited for life and property safety. As more jurisdictions adopt the revised code—including populous states such as New York (August 1, 2007) and California (January 1, 2008)—design professionals increasingly need to be aware of changes and become familiar with fire-rated glazing systems that will meet both those requirements and achieve design goals.

The first step is to understand fire-rating terminology, such as “hose stream test,” “impact safety” and “positive pressure.” But most important is appreciation of the distinction between “fire protection” and the more rigorous “fire resistance,” which will drive each choice of a fire-rated glazing product. (See below.)

### FIRE-RATING TESTS AND TERMINOLOGY

Design professionals should check manufacturers’ product literature for fire-ratings. Common phrases in the fire-rated glazing field include:

- **Fire Protection Rating.** The designation indicating the duration of the fire test exposure to which a fire door assembly or fire window assembly was exposed and for which it successfully met all acceptance criteria as determined in accordance with test standards such as NFPA 252 / NFPA 257 / UL 9 / UL 10C.

- **Fire-resistance rating or heat barrier rating.** Fire resistance is a more rigorous rating than fire protection and is generally required for wall assemblies such as transparent wall panels. Also known as a heat barrier, it is expressed as a unit of time, generally in minutes or hours, that materials or assemblies have withstood a fire exposure as established in accordance with the test procedures such as NFPA 251 / ASTM E-119 / UL 263. This rating tests a product’s ability to block the transfer of conductive and radiant heat from a fire.

- **Fire ratings.** Fire-rated glazing is typically rated from 20 minutes to 3 hours. The rating reflects the amount of time the material is anticipated to remain in place to help stop the spread of fire and smoke. Fire ratings are determined by a series of tests conducted by independent: testing facilities, such as...
Underwriters Laboratories (UL). The lab installs samples of the glass and framing in a wall assembly. This assembly is then subjected to specified test standards that include two required elements: a “fire test” and a “hose stream test.”

Fire test. In the fire test, the glass and framing assembly is heated in a furnace following a specified time-temperature curve. After five minutes, the temperature reaches 1,000 °F and increases to 1,850 °F at 120 minutes. To earn a rating, the standard generally requires that: 1. the window or door assembly must not separate from the wall in which it was installed for the duration of the test; 2. flames cannot appear on the unexposed surface of the assembly; 3. the glazing material edges must not separate from the glazing frame; and 4. no openings shall occur in the door or window assembly.

Hose stream test. The fire hose stream test shows how hot glass will react when hit by water from a fire hose, or perhaps from just a sprinkler. If nearby sprinklers activate during a fire, the “shocked” glass could shatter and vacate the frame within only a few minutes, thus allowing the spread of deadly flames and smoke.

Within two minutes of completion of the fire test, the hot glass and framing is subjected to a hose stream test. The purpose of this test is to evaluate the integrity and overall reliability of the glazing unit.

In the United States, the hose stream test is required for all fire ratings of 45 minutes or greater. Canada requires the test for all fire ratings. The hose stream test is an integral part of many fire testing standards such as ASTM E 119.

Impact safety. Fire-rated glass in hazardous locations where it is susceptible to impact and breakage, such as doors, sidelites and windows near the floor must meet the Consumer Product Safety Commission (CPSC) Safety Standard for Architectural Glazing Materials, a federal standard (U.S. Code of Federal Regulations, Title 16, Part 1201) and ANSI Z97.1, which establishes voluntary tests for safety glazing materials. CPSC Category II is the highest level of required impact safety where glazing material must successfully pass an impact from a 400 lb weight dropped from a height of 48 in. Category II materials can safely withstand an impact similar to that of a fast-moving adult. Glazing material passing the 18-inch drop height, a 150 foot-pounds impact, is classified as “Category I” glass.

Positive pressure. Positive pressure test standards such as UL 10C, UBC 7-2 and

Providing Fire and Life Safety While Preserving Historic Beauty

Recognizing the need to modernize New York City’s Brooklyn Engine Company 239 fire station, the city’s Department of Design and Construction hired Beyhan Karahan & Associates of SoHo, New York City, to renovate the 1895 building while preserving its historic character. The brief included restoring and upgrading the apparatus room for fire engines, dormitory, kitchen and lounge area, as well as refreshing the building’s detailed exterior.

One challenge was how to provide adequate fire and life safety protection between the main staircase and the apparatus area, as well as between the main staircase and the upper floors where the firefighters live. The architects wanted to keep the main staircase open as in the original house, yet needed to meet strict fire and life safety codes. They also wanted to maintain visibility around each of the building’s fire poles, while providing a barrier against falls and protection against fire.

The architects’ solution was to specify a UL-listed glazing system that is fire-rated for up to two hours and meets the impact safety requirements of CPSC 16CFR1201 Category I and II. Not only does the system block the spread of fire and smoke, as well as protect against the transfer of radiant and conductive heat—essential to protecting firefighters and sensitive equipment in the firehouse—it is also an excellent alternative to solid walls. The transparent wall panels bring in large amounts of light, which helped the architects re-create the open environment found in the station’s original staircase design. The panels also allow for clear sightlines from inside the staircase and fire pole enclosures to the ground.
UBC 7-4 simulate real fire conditions. As heat develops within the source area, pressure within an enclosed room can build relative to the pressure outside the room. The pressure tends to increase until the availability of oxygen relative to fuel causes the fire to reach equilibrium. For materials that fail the test, smoke and hot gases and flames might be forced through openings in the door or window assembly.

**Transparent wall panels.** Transparent wall panels are tested and classified as walls even though they are made of glass. They are tested to ASTM E119 Standard Test Methods for Fire Tests of Building Construction Methods and UL 263 Fire Resistance Ratings, among others. They carry fire ratings up to 120 minutes, are able to pass the fire and hose stream tests, block significant amounts of heat and offer up to Category II impact safety ratings. For police stations and other at-risk buildings, specifiers can select from glass panels with Level III bullet-resistance ratings.

**TYPES OF FIRE-RATED GLASS**

Two main types of fire-rated glass currently on the market are fire-rated ceramic glass and transparent wall panels. A third type of fire-rated glass is wired glass that was used for years in institutional and commercial buildings to help hold glass together under high heat. It offered fire protection, but upon impact its wires could snag and cause injury. The 2006 code revisions specifically eliminate the use of traditional polished wired glass in hazardous locations where it is susceptible to impact and breakage, such as doors, sайдelles and windows near the floor, in all types of buildings. Wired glass is now often used where budgets do not support higher performance and more aesthetic materials.

**Fire-rated ceramic glass.** This type of fire-rated glass carries fire protection ratings and protects against flames and smoke. But because ceramic glass transfers radiant and conductive heat, it should not be specified for installations where codes require a fire resistant or ‘barrier to heat’ rating. Fire-rated ceramic glass is, however, available in different products and product make-ups that meet many code requirements. For design professionals, modern fire-rated ceramic glass offers a number of aesthetic advantages. Since large glazed areas with no noticeable coloring and surface imperfections are now possible, it can be used in many more projects, especially where viewers may come in close proximity to the glass. Design benefits of new fire rated ceramic glass include:

- High visible light transmission (VLT) of approximately 88 percent
- Low reflectivity of about nine percent
- May be lightly sand-blasted or etched on one side without affecting fire-rating
- Offered in translucent patterned surfaces for privacy
- Reduced visible color
- Available in large sizes generally up to 3-ft. x 8-ft
- Available in a thin profile, typically 3/16-in., weighs approximately 2.4 lb/sq in. (depending on product make-up)
- Can fit in a standard size fire-rated frame
- Surface conditon similar to ordinary glass
- Fire ratings from 20 minutes to 3 hours.

Specific product capabilities may vary depending on the make-up and brand. Check with the manufacturer for details.

*Continues at c.e.architecturalrecord.com*

![Photo courtesy of Technical Glass Products](image)

This school has a mix of different fire-rated ceramic glazing units.

*Photo courtesy of Technical Glass Products*

Depending on the product, fire-rated glazing can be etched on one side without affecting its fire-rating.

*Photo courtesy of Technical Glass Products*
To receive AIA/CES credit, you are required to read the entire article and pass the test. Go to ce.architecturalrecord.com for complete text and to take the test.

The quiz questions below include information from this online reading.

Program title: “Fire-Rated Glass and Framing Deliver Design Goals” (05/11, page 183). AIA/CES Credit: This article will earn you one AIA/CES LU hour of health, safety and welfare (HSW) credit. (Valid for credit through May 2013). Directions: Refer to the Learning Objectives for this program. Select one answer for each question in the exam and fill in the box by the appropriate letter. A minimum score of 80% is required to earn credit. To take this test online and avoid handling charge, go to ce.architecturalrecord.com.

1. Fire-rated ceramic glass has the following characteristics:
   - [ ] a. Remains intact up to 1600°F or hotter
   - [ ] b. Is amorphous because atoms cannot slip past each other
   - [ ] c. Blocks the transfer of heat
   - [ ] d. Has identical crystalline structure as ordinary glass

2. Fire-resistance rating:
   - [ ] a. tests a product’s ability to block the transfer of conductive and radiant heat from a fire.
   - [ ] b. is expressed as a unit of time, generally in minutes or hours.
   - [ ] c. is generally required for wall assemblies such as transparent wall panels.
   - [ ] d. All of the above

3. In the United States, the hose stream test is required for all fire ratings of 45 minutes or greater:
   - [ ] a. True
   - [ ] b. False

4. The typical upper-end rating for currently available fire-rated glazing is:
   - [ ] a. one hour.
   - [ ] b. three hours.
   - [ ] c. three hours only if it passes an impact test.
   - [ ] d. three hours only if it blocks the transfer of heat during a fire.

5. The 2006 revisions to fire-rated glazing requirements of the International Building Code (IBC):
   - [ ] a. eliminate the use of traditional polished wired glass in hazardous locations.
   - [ ] b. permit the use of wired glass in all locations requiring a fire rating.
   - [ ] c. eliminate the use of ceramic glass in hazardous locations.
   - [ ] d. eliminate the use of traditional polished wired glass in all applications.

6. A characteristic of fire-rated ceramic glass is:
   - [ ] a. cannot be specified in insulated glass units (IGUs).
   - [ ] b. is available in large sizes and thin profiles.
   - [ ] c. can be etched on both sides.
   - [ ] d. can be specified where codes require a heat barrier.

7. Fire-rated insulated glass units (IGUs) are made up of:
   - [ ] a. ceramic glass panels.
   - [ ] b. ceramic glass panels with translucent insulating material.
   - [ ] c. ordinary float glass with a dead air space.
   - [ ] d. ceramic glass, tempered float glass or annealed float glass and a dead air space.

8. Unlike fire-rated ceramic glass, transparent wall panels:
   - [ ] a. have air spaces that stay cool when exposed to heat.
   - [ ] b. defend against radiant and conductive heat.
   - [ ] c. cannot be used in door applications.
   - [ ] d. cannot be used in stairwells and elevator shafts.

9. What fire-rated products may be suitable for doors in a hazardous location?
   - [ ] a. Ceramic glazing with a surface-applied approved fire-rated film
   - [ ] b. Laminated fire-rated glazing that is rated for impact safety
   - [ ] c. Transparent wall panel that is impact safety-rated and tested as a heat barrier
   - [ ] d. All of the above

10. Fire-rated glazing framing materials should:
    - [ ] a. carry a fire-rating at least half that of the glazing.
    - [ ] b. never be constructed from wood.
    - [ ] c. carry a fire rating at least equal to that of the glazing.
    - [ ] d. always be specified in aluminum or steel.

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Learning Objectives
After reading this article, you should be able to:

* Discuss how glass operable wall systems can be integrated into passive sustainable design strategies in new and old buildings
* Discuss the energy-saving benefits of all-glass operable wall systems
* Identify the components of all-glass operable wall systems used as double-skin façades
* Explain the relationship between buildings and human comfort based on access to nature and biophilic design principles

Activated by users, passive operable double-wall systems and balcony retrofits provide energy savings and access to nature.

Sponsored by NanaWall Systems Inc.

By Celeste Allen Novak AIA, LEED AP

This light-filled, transparent office building at Nijverdal in the Netherlands uses all-glass operable wall systems and is a demonstration of climate-neutral design.
Architect Wolfgang Herich compares the design of his new office building in the Dutch town of Nijverdal to a sailing ship. Powered by the elements, this 27,000 sf three-story office, gallery and showroom can be actively controlled by its users. Completed in 2010, the designers and engineers targeted a goal of a climate-neutral sustainable building that uses less technology and more physics. By using an all-glass operable wall system, they created an intelligent, user-controlled building envelope that reduced energy consumption while increasing human comfort. According to Fred Mak, managing director, Solarlux, the Netherlands, “For us, sustainability is not an abstract term, it is something which is lived and breathed by our employees on a daily basis. In this building the focus is on the individual as the active party in a passive building.”

The architecture faculty at TU Delft University Façade Research Group, The Institute for Applied Energy, is monitoring this office building and Flow Simulation as well as the Ifes Institute in Frechen, Germany, as part of a large research project. Over the next three years, technical data on the ventilation, temperature daylighting and the reduction of CO2 will be recorded to verify environmental performance. This project is an example of a new kind of passive solar all-glass operable double-skin façade. Through the integrated design of its building components and user education, this climate-neutral building has already reported as much as an 80 percent carbon reduction in carbon emissions when compared with other buildings of its size, occupancy and location. In addition to reducing CO2 emissions, the use of this system as part of an integrated design strategy also reduced energy consumption, as well as increased the amount of fresh air providing natural ventilation.

Herich was inspired by the early modernist work of architect Jan Duiker in the initial design stages for this administration building. Duiker’s 1927 design for the First Open Air School for the Healthy Child was a forerunner for 21st century studies on the beneficial effects of daylight on learning. Duiker’s building and subsequent all-glass buildings promised that access to nature led to increased vitality, energy and health of building occupants. Biophilia is the distinctive bond that philosophers like E.O. Wilson and Erich Fromm believe humans have to nature. This concept has influenced architects from the organic architecture of Frank Lloyd Wright to the biometrics of Dennis Dollens. The relationship between human comfort and the design of natural ventilation, orientation to views and daylight harvesting are components of most sustainable design metrics. The dilemma faced by most architects who are enamored of transparent buildings is that these glass structures may fail the high performance values necessary to reduce energy consumption.

According to studies by the Environmental Protection Agency (EPA), the building sector is responsible for: 49 percent of all energy consumption and 47 percent of greenhouse gas emissions. Designers and engineers of buildings are both the source and the solution to the problems associated with climate change and the economics of scarce natural resources. The EPA estimates that between 2010 and 2030, building sector energy consumption will increase by 7.16 quadrillion Btu (QBtu). The EPA estimates that one QBtu is equal to the delivered energy of thirty-seven 1000-MW nuclear power plants or 235 coal-fired power plants at 200-MW each.1 The American Institute of Architects (AIA), the Mayor’s Institute for Climate Change and Architecture 2030 are leading the call for the reduction of fossil fuels in buildings in the next twenty years. According to the 2030 Blueprint, a report written in 2008 by architect and founder of Architecture 2030, Ed Mazria, AIA, and co-author Kristina Kershner, design professionals need to reduce their use of fossil fuels by half. One strategy is to design more energy-efficient buildings.

Many high-performance building strategies encourage and sometimes require the reduction of the amount of glass in a building envelope. For example, the new American

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The 2030 Challenge

In January 2006, Architecture 2030 officially issued the “2030 Challenge,” as an achievable strategy to dramatically reduce global greenhouse gas emissions and fossil-fuel consumption in the building sector by the year 2030. Specifically, the Challenge calls for:

• All new buildings and developments to be designed to use half the fossil fuel energy they would typically consume, i.e., half the regional or country average for that building type.
• At a minimum, an equal amount of existing building area to be renovated annually to use half the amount of fossil fuel energy they are currently consuming.
• The fossil fuel reduction standard for all new buildings to be increased to 60 percent in 2010, 70 percent in 2015, 80 percent in 2020, 90 percent in 2025 and carbon neutral by 2030 (using no fossil fuel greenhouse gas emitting energy)

Architecture 2030 recommends that the fossil fuel reduction targets be achieved through design, the application of renewable energy technologies and/or the purchase of renewable energy (20 percent maximum).2
Society of Heating and Air-Conditioning Engineers (ASHRAE) 189.1, Standard for the Design of High-Performance, Green Buildings Except Low-Rise Residential Buildings, has been developed with the assistance of the U.S. Green Building Council (USGBC), the Illuminating Engineering Society (IES) and the American Institute of Architects as a basis for municipal codes in the United States. Prescriptive requirements are listed as well as guidelines and requirements for the building envelope that limit the amount of fenestration depending on climate and integrated design strategies.

This article will explore all-glass operable wall systems that can meet high performance values without sacrificing design goals for a "transparent building." The design and planning of the office building in Nijverdal as a passive building with active users will be used as an illustration of how a high-performance building can also deliver high-performance buildings that increase human comfort and add to their well being.

In addition, this article will explore renovations of existing buildings that incorporate all-glass operable wall systems. Architects have been able to capture balcony space as a new vertical gardens or conservatories. The advantages of these facelifts include energy savings that can be as much as a 60 percent reduction in energy use for heating and the ability to provide natural cooling through cross ventilation. In this article, design professionals may discover new opportunities for the exploration of those transitional inside and outside spaces. They will see how a building can be modernized by the addition of an all-glass operable wall system, a facelift that can add to the building’s aesthetics as well as to its energy efficiency.

These new rooms add year round useable spaces that often were lost during inclement weather. The new glass enclosures reduce urban noise and pollution while providing more access to nature both through views and the option of wide openings for fresh air and ventilation. They allow the occupant the freedom to enjoy the changing seasons and to work as though they are in the "open air." Design professionals are finding both design and economic advantages to using all-glass operable wall systems to provide greater access to the outdoors in senior housing and for homeowners. As Scott Hommas, principal of Gelotte Hommas states about their use of all-glass operable wall systems, “People here in the northwest like to be connected to the outside, and the climate allows us to do so. These glass walls allow us to maximize the connection between indoor and outdoor in a really great way.”

DESIGN FOR CLIMATE

The Nijverdal project is located in a temperate climate zone in the northeast area of the Netherlands not far from Amsterdam. Temperatures range from just below freezing in January to the high-eighties in the summer. The design parameters were set for the project as an integration of heating, cooling, and ventilation to maximize the human comfort zone. From the beginning, the architects knew that they wanted to create a modern building that expressed lightness, transparency, openness and permeability. They aimed to design a comprehensive and integrated mechanical system reducing all technical components to a bare minimum. The three key components to this design included the regulation of the atmosphere in the building by the massing and orientation of the structure, the development of a breathing, double-skin façade and an integrated mechanical system that responded to user comfort and seasonal change.

The Basics: Orientation and Micro-climate

One of the first rules of any passive design strategy is to design to the macro- and micro-climate of the building’s location. As described in Victor Olgyay’s classic overview of the topic, “Design with Climate,” the successful design professional must know the solar aspect of the site, wind orientation, as well as the ground and air temperature swings. The Nijverdal project was oriented to take advantage of the prevailing winds and with an understanding of how wind could be directed through the building to provide natural ventilation through the operable façade. The building is oriented to achieve maximum solar gain in the winter. The balconies act as overhead sunshades and are extended to provide the most sun exposure in the winter and the least in the summer.

The geothermal heating and cooling system was based on providing a supply temperature of a maximum of 86 °F in the winter and a minimum of 59 °F in the summer. In the winter a heat pump raises the temperature from the ground source mean as well as from the waste heat recovered from the building. This warm water is piped into the ceilings and radiant floor slabs to provide the required temperature for each zone of the building. In the summer, the cooler ground water is piped from the geothermal field to cool the mass and structure of the building. Photovoltaic roof modules generate the energy for the electric heat pump. Additional electricity is purchased from renewable energy resources as needed in order to reduce the carbon footprint of this office building.
DOUBLE SKINS AND DESIGN FOR FRESH AIR AND NATURAL VENTILATION

The skin is the largest organ in the human body. The skin protects humans from cold and heat, providing both a barrier and a transmitter of elements that make us well and comfortable. The building envelope is also a skin that encases an engineered indoor environment providing a thermal barrier from climate. The trend toward using a second skin in buildings has been driven by design aesthetics for transparent buildings, the improvement in acoustic properties of windows in urban settings, the reduction of energy loss from low U-Value portions of the façade and a desire to provide windows that open for cross ventilation and fresh air. An active double-skin façade was used at Nijverdal to create the opportunity for occupants to feel as though they were working outdoors for many days of the year.

Most double-skin systems are designed to separate the inside climate from the outside. Few have the flexibility to allow for a seamless transition between the inside to the outside. At Nijverdal, users can decide to open the windows to fresh air and breezes and are given generous views of the changing seasons and changes throughout the day of the variety of cloud and weather patterns. Studies have shown that rather than distracting occupants, views of the changing face of nature increase concentration and focus by the occupants of a building. The mind when engaged with a mental task can lose focus and become tired without stimuli. In 2001, an article in the Journal of Environmental Psychology described a study of inner city children and found that concentration, impulse inhibition, and delay of gratification, all forms of self-discipline “drew on a resource that was renewed by contact with nature and allowed for the capacity for deliberate or self-directed attention.

According to researchers, “The mechanism underlying directed attention appears to behave like a mental muscle. With prolonged or intense use, the capacity to deliberately direct attention becomes fatigued and performance declines (Cohen & Spacapan, 1978; Glosser & Goodglass, 1990). In Attention Restoration Theory, S. Kaplan proposed that stimuli that draw primarily on involuntary attention give directed attention a chance to rest. Further, he noted that natural settings and views appear to draw on involuntary attention; consequently, contact with nature should assist in recovery from the fatigue of directed attention.”

In the summer, with limited airflow, heat and humidity rise within a building. Just opening a window will not create the airflow necessary to cool a typical office. The all-glass operable system used at Nijverdal involved the placement of two sets of operable walls that can be opened or closed by individual users. The engineers at Nijverdal massed the structure to manipulate the air pressure by creating both the operable façade as well as designing part of the roof as an airfoil. The open plan of the building allows for easy airflow throughout the structure from wall to wall.

Individual users can open either one or both operable window walls to provide direct ventilation. Atrium roofs pitched against the direction of the prevailing winds are fitted with mechanically controlled ventilation windows. Like a wing of an airplane, wind passing over the roof creates negative air pressure drawing air from the building while fresh air flows in through the operable openings. The stack effect caused by temperature differentials in the building causes the air to rise toward the louvers. Air quality is measured using weather data and CO₂ sensors. Used air is extracted through controls in the ventilation louvers in the atrium roofs. The corridors that are created between the two glass facades provide solar gain in the winter, and a buffer and solar shade in the summer.

Continues at ce.architecturalrecord.com

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Program title: "Nature and Nurture: The Sustainable Benefits of All-Glass Operable Double-Wall Systems" (05/11, page 189). AIA/CES Credit: This article will earn you one AIA/CES LU hour of health, safety, and welfare/sustainable design (HSW/SD) credit. (Valid for credit through May 2013). Directions: Refer to the Learning Objectives for this program. Select one answer for each question in the exam and fill in the box by the appropriate letter. A minimum score of 80% is required to earn credit. To take this test online and avoid handling charge, go to ce.architecturalrecord.com

| 1. The all-glass operable wall system at Nijverdal accomplished a reduction in: |
|----------------------|------------------|
| a. energy use. |
| b. CO₂ emissions. |
| c. fresh air. |
| d. both a. and b. |

| 2. Philosophers call the distinctive bond that humans have to nature: |
|----------------------|------------------|
| a. biometrics. |
| b. biophilia. |
| c. biotics. |
| d. biomimicry. |

| 3. Using all-glass operable window systems for balcony retrofits can provide: |
|----------------------|------------------|
| a. cross ventilation. |
| b. energy savings. |
| c. natural cooling. |
| d. all of the above. |

| 4. One of the first rules of any passive design strategy is to design to the: |
|----------------------|------------------|
| a. wind pressure. |
| b. solar aspect. |
| c. climate. |
| d. latitude. |

| 5. An active double-skin façade is: |
|----------------------|------------------|
| a. air-tight. |
| b. ventilated by integrated controls. |
| c. separated from the mechanical system. |
| d. managed at a central location. |

| 6. Enclosing existing concrete balconies with all-glass operable wall systems can reduce repair and maintenance by protecting the exposure of concrete on the balcony from moisture: |
|----------------------|------------------|
| a. True. |
| b. False. |

| 7. All-glass operable wall systems can be designed to fit any balcony because of: |
|----------------------|------------------|
| a. air monitors. |
| b. ENERGY STAR windows. |
| c. compensation channels. |
| d. ventilation fans. |

| 8. All-glass operable wall systems can be cleaned easily because they: |
|----------------------|------------------|
| a. rotate and stack. |
| b. are on top of balcony rail. |
| c. incorporate the guardrail. |
| d. are code compliant. |

| 9. All-glass operable double-skin wall systems can contain components that meet USGBC LEED® rating systems for regional materials and Forest Stewardship Council wood materials: |
|----------------------|------------------|
| a. True. |
| b. False. |

| 10. Environmental psychologists have documented that exposure to nature in building environments: |
|----------------------|------------------|
| a. reduces occurrence of illnesses. |
| b. hastens recovery from illness. |
| c. lowers blood pressure. |
| d. all of the above. |

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Material resources used: This article addresses issues concerning health, safety, welfare and sustainable design.

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MATERIALS IN ACTION

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Learning Objectives
After reading this article, you should be able to:

• Evaluate the durability and versatility of wood, concrete, and steel
• Explain how current building codes permit the extended use of wood
• Articulate the importance of embodied and operating energy
• Discuss a building material’s end-of-life issues

Exterior of Arena Stage, Mead Center for American Theater, Washington, D.C. Hybrid wood, concrete, and steel structures are often good solutions in sustainable buildings.

Photo by Nic Lehoux courtesy of Bing Thom Architects
When an architect specifies a building material, that choice casts a long shadow. While most of the environmental effects from materials occur during the extraction and production phases, the building material influences a structure's environmental footprint well after, throughout the operations phase and beyond. What are the life cycle costs of the material? How durable is it? Is the material thermally efficient? Is it susceptible to moisture damage? Can it withstand seismic activity? What are the code considerations? Can it be recycled or reused, and at what cost to the environment? These are the kinds of questions that should be considered in the earliest project phases. The answers will determine, in part, a structure's sustainability quotient. This article will address, through research and facts, the differences between wood, steel, and concrete in terms of basic material properties as well as their performance during the building operations phase. Also discussed will be end of life issues, including the impacts of recycling versus reuse.

**DESIGN CONSIDERATIONS**

Prior to specifying a material, certain issues should be thoroughly investigated.

**Durability**

Good design and quality construction are important factors in a building's longevity, as is maintenance. "Any building of wood, concrete, or steel could last an indefinite period of time, provided there is proper maintenance," says Scott Lockyear, Technical Director for U.S. WoodWorks, an initiative of the Wood Products Council, which is a cooperative venture of all the major North American wood associations as well as research organizations and government agencies. "The critical thing is moisture control. Without it, concrete will spall, wood will decay, and steel will rust."

Building materials do tend to deteriorate and fail via well-known mechanisms. Fungi are the major cause of wood deterioration when wood is exposed to constant wetting without preservative treatment or the ability to dry. However, wood is relatively resistant to high humidity and many of the conditions and chemicals that adversely affect steel and concrete, such as corrosive salts, dilute acids and sea air. Provided its surface is protected from rust, steel can maintain its strength indefinitely. For construction steels, corrosion is the most common and expensive form of material degradation.

The most effective and common procedure for preventing or slowing corrosion is to eliminate contact with water, either by coatings or by protection within a building envelope. Steel studs and many other components are protected from water electrochemically by galvanizing, which does not eliminate contact with water. Although concrete itself does not corrode or decay, it almost inevitably cracks, and concrete cannot be used structurally without steel reinforcement. Cracking of concrete exposes concealed steel reinforcement to more moisture and corrosive chemicals which, in turn, further erodes the steel components and leads to further cracking and spalling of concrete.

Building materials can be durable but good design and consideration for future use are equally important. A study by the Athena Institute examined service lives of buildings in Minneapolis/St. Paul. The author investigated building demolition in 227 residential and non-residential buildings. Some 66 percent of non-residential wood structures were over 50 years old, while a similar percentage of concrete buildings were under 50 years old, and nearly 90 percent of steel buildings were under 50. However, the most common reasons for demolition were not related to material degradation, but to changing land values, lack of suitability for current use, and lack of

**Steps to Decades of Reliable Service**

To enable wood to have a long service life, the following four factors are critical:

**Moisture control**

Architects should fully understand moisture loading, including the source of water, how the water is transported, and how to control and remove it. Wood construction maintained at a moisture content of 20 percent or less will not decay. In fact, decay doesn’t generally occur until the moisture content reaches 25 percent or more. Protected from water or vapor condensation, exposed to normal atmospheric conditions, wood has a moisture content that rarely exceeds 15 percent.

**Termite control**

As termites thrive on water, controlling moisture goes a long way toward controlling termites. Soil and foundation barriers and bait systems can also help prevent infestation by insects.

**Use of durable materials**

Wood that comes into contact with the ground or certain climates may need greater protection; naturally durable wood species, such as yellow-cedar or Douglas-fir, or pressure-treated wood may be necessary.

**Quality assurance**

Where moisture and/or insects are an issue, quality control is critical in constructing building assemblies to resist negative effects, as is proper maintenance to keep the structure dry.
maintenance for non-structural components. The relative ease of expanding and modifying wood-frame structures may have contributed to their longer life.

"IN DEMOLITION, MATERIALS ARE NOT THE DRIVING FORCE." SAYS LOCKYER. "AS A SOCIETY WE TEND TO OUTLIVE OUR BUILDINGS. WE WANT TO MODIFY THEM, ADAPT THEM TO CHANGING TASTES. THAT'S WHERE WOOD HAS A GREAT STORY TO TELL."

Because of the unpredictability of future building needs, rather than trying to design structures with an infinite lifespan, experts advise that a design that lends itself to renovation or adaptation also extends a building’s life span and reduces waste.

Wood is particularly versatile and flexible, which makes it an easy construction material for renovations. For example, Ardencliff House in Vancouver, British Columbia, comprises four townhomes designed within the framework of an existing heritage home and garage. Over 90 percent of the wood in the original structure was retained in adapting the house. Salvaged materials from deconstruction of the garage were used to construct a coach house behind the main structure. Salvaged framing members were used to strengthen roof trusses and increase the space available for insulation.

**Strength**

The strength of a building material refers to its ability to withstand an applied load without failure. Several types of load can be applied—tension, compression, torsion, bending, and shearing.

*Steel* is one of the strongest materials for tensile strength, the amount of stretching a material can take before breaking or failing. It is also one of the few materials that is equally strong in tension and compression. There are many different steel alloys, but they all have similar stress versus strain ratios. All steel alloys have the same modulus of elasticity, which refers to the material’s stiffness, or the ratio of the material’s allowable stress versus strain.

Steel’s modulus of elasticity is 29 million pounds per square inch, compared to concrete’s 5 million and wood’s 2 million. However, every steel alloy represents a different yield strength, which is the highest force a material can take before it deforms. The most common alloy, carbon steel, or ASTM A36, has a yield strength of 36,000 pounds per square inch (psi); ASTM A441 has a yield strength of 40,000 to 50,000 psi; ASTM A572 has a yield strength of 42,000 to 65,000 psi. Building codes provide an allowable stress between 33 percent and 75 percent of steel alloy’s yield strength. The steel industry is creating new and stronger alloys. Common carbon steel, ASTM A36, for example, is slowly being replaced by ASTM A572 Grade 50, which is 77 percent stronger.

*Concrete* is one of the strongest materials for compressive strength; tremendous loads can be put on concrete without crushing it. Most concretes can handle 2,000 to 3,000 psi. The American Concrete Institute defines high-strength concrete as having a compressive strength greater than 6,000 psi, but the advent of high-strength concrete has pushed concrete’s compressive strength up to 19,000 psi. Making high-strength concrete involves optimizing the use of basic concrete ingredients. Fly ash and silica fume, commonly used admixtures, provide additional strength, as do superplasticizers which, when combined with a water-reducing retarder, provide workability at low water-cement ratios, resulting in stronger concrete. Most often used in high-rise structures, high-strength concrete is specified where reduced weight is important, and because it carries loads more efficiently than conventional concrete, it can reduce the total amount of material needed, lowering overall building costs. On the other hand, high strength concrete may be more expensive than conventional concrete. According to the Portland Cement Association, one of the tallest concrete buildings in the United States is Chicago’s 311 South Wacker Drive, which at 969 feet, uses concrete with compressive strengths up to 12,000 psi.

However, concrete doesn’t have the same advantage when it comes to tensile strength. In building construction, rebar, or reinforcing steel bars, provides the tensile strength lacking in concrete. Concrete has a very low coefficient of thermal expansion, and as it matures, concrete shrinks. All concrete structures will crack to some extent, due to shrinkage and tension.

*Wood*’s strength is dependent on loading direction—it is strongest in tension along the fibers and weakest in radial and tangential directions. When loaded longitudinally along the grain, wood can have a strength-to-weight ratio advantage relative to steel of 2:1. However, when wood is loaded in other directions, including radial and tangential
to the grain, this advantage disappears. Wood’s psi varies among species: western red cedar may have a psi of 7,500, Douglas-fir, a psi of 12,400, and mahogany, a psi of 25,400.

For decades, the wood industry has been evolving high-strength products in the form of engineered wood—plywood, oriented strand board, glulam beams, I-joists, and laminated veneer lumber, to name a few examples. Generally stronger than traditional lumber, engineered wood is also more consistent, easier to work with, and can be manufactured to precise specifications. Engineered wood is made with chips, wood waste, particles, fibers, veneers, and/or wood with defects or from small trees.

One innovative engineered wood product is cross laminated timber (CLT), a material widely used in Europe that is poised to significantly increase the possibilities for North American wood buildings. CLT is comprised of boards stacked together at right angles and glued over their entire surface, creating a product that retains its static strength and shape, and allows the transfer of loads on all sides. Besides being dimensionally stable, it can span long distances and be erected rapidly.

A 78-foot bell tower at Myers Memorial United Methodist Church in Gastonia, North Carolina, is the first non-residential structure in the U.S. to be built from CLT. The bell tower includes 70 feet of CLT over a 3-foot concrete foundation—which, because of CLT’s light weight, is substantially smaller than would have been necessary to support a tower built in steel or concrete. It is made from 54 prefabricated panels of varying configurations, the largest of which is 4-feet wide, 24-feet long and just over 5-inches thick.

"The environment is something we consider for all of our projects," said Michael Devere of MDS10 Architects, who co-designed the tower. "However, with this particular client, being good stewards of the earth is part of their faith. In addition to its low carbon footprint, wood is the only major building material that’s renewable. Plus, the process to manufacture CLT is energy efficient and low polluting, prefabricated panels eliminate waste, and CLT buildings are proven to maintain their ambient temperatures with less energy."

A 78-foot bell tower at Myers Memorial United Methodist Church in Gastonia, North Carolina is the first non-residential structure in the U.S. to be built from cross laminated timber.
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Program title: “Materials in Action” (05/11, page 195). AIA/CES Credit: This article will earn you one AIA/CES LU hour of health, safety, and welfare/sustainable design (HSW/SD) credit. (Valid for credit through May 2013). Directions: Refer to the Learning Objectives for this program. Select one answer for each question in the exam and fill in the box by the appropriate letter. A minimum score of 80% is required to earn credit. To take this test online and avoid handling charge, go to ce.architecturalrecord.com.

1. What is the critical factor in building longevity?
   a. Building maintenance  
   b. Moisture control  
   c. Fire protection measures  
   d. Design

2. Although concrete does not corrode or decay, it can:
   a. expand  
   b. erode  
   c. crack  
   d. bleach out

3. Wood’s strength is dependent on its:
   a. grain  
   b. thickness  
   c. loading direction  
   d. age

4. One type of engineered wood that promises to change how we build structures is:
   a. CET  
   b. glulam  
   c. mid-ply  
   d. OSB

5. The new IBC allows sprinklered buildings of wood-frame construction with NFPA 13 systems to contain:
   a. four additional stories  
   b. 15,000 square feet of floor area  
   c. 25,000 square feet of floor area  
   d. one additional story

6. What is the moisture content of wood at which mold and decay begin to thrive?
   a. 19 percent  
   b. 28 percent  
   c. 50 percent  
   d. 60 percent

7. Wood, concrete, and steel are all susceptible to mold.
   a. True  
   b. False

8. One of the most earthquake-resistant building types is considered to be:
   a. mid-rise concrete structure  
   b. steel high-rise structure  
   c. wood mid-rise structure  
   d. wood low-rise structure

9. Wood’s advantage on site stems from:
   a. its heavy weight  
   b. its flexibility in enabling a contractor to make modifications on site  
   c. its grain  
   d. its thermal properties

10. In terms of thermal properties, wood is:
    a. 400 times better than steel  
    b. half as effective as steel  
    c. 400 times better than concrete  
    d. half as effective as concrete

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Material resources used: This article addresses issues concerning health, safety, welfare and sustainable design.

I hereby certify that the above information is true and accurate to the best of my knowledge and that I have complied with the AIA Continuing Education Guidelines for the reported period.

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COOL ROOFS FOR HOT PROJECTS

Using cool roofs to save energy, address global warming, meet code, and have the coolest project on the block
Sponsored by the Cool Roof Rating Council

Co-written by Sherry Hao, Jessica Clark, LEED AP, Celeste Allen Novak, AIA, LEED AP, and Sarah Van Mantgem

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EARN ONE AIA/CES HSW/SD LEARNING UNIT

Use the learning objectives below to focus your study as you read Cool Roofs for Hot Projects. To earn one AIA/CES Learning Unit, including one hour of health safety welfare and sustainable design credit, go to ce.architecturalrecord.com and follow the reporting instructions.

Learning Objectives
After reading this article, you should be able to:

• Identify a cool roof and its energy performance benefits
• Describe resources to specify a cool roof
• Identify codes or green building programs that either require or offer credit for cool roofs
• Explain how cool roof technology is evolving

The King Abdullah University of Science and Technology, designed by HOK, utilizes several types of cool roofing materials. The solar performance benefits of the roofing were combined with the passive cooling strategies of vernacular design for an energy-efficient building, recognized by the U.S. Green Building Council as the world's largest LEED Platinum project.

Photo by Sam Fantress, courtesy of HOK; inset photo by B. Pecoul, courtesy of HOK.
Imagine specifying a roof that is visually dynamic, yet also reduces cooling energy loads by 30 percent, combats global warming, and decreases roof maintenance costs. This miracle roof can meet all your expectations for comfort, cost and aesthetics and it is not some product from the future—it is a cool roof. Technological advancements and ecological awareness have evolved cool roof materials from the flat, white roofs of yesterday to the myriad colors, materials, and profiles of today. Because they are so versatile, cool roofs can be applied to all styles of projects, from pitched residential to flat commercial roofs. Innovative technologies are pushing the “building” envelope with cool roofs that self-clean, change color accordingly to the temperature, or are holographic, bringing countless design options to an architect’s table.

The extent of the energy benefits to be gained from cool roofing correlates to the building’s location, type and use, as well as to the specific radiative properties of the selected roofing product. Fortunately, there is a broad range of locations in which cool roofs are proving to be a viable energy efficiency measure. Simply put, cool roofs are roofing products that integrate materials with greater spectral reflectance than their traditional, non-cool counterparts, and thereby minimize the transfer of heat to the building below. This is true for a broad range of product types, colors, textures and roof slope applications.

COOL ROOFS 101: DECRYPTING THE LANGUAGE OF COOL ROOFING

The energy performance properties of a roof can be determined by two characteristics of the surface layer: solar reflectance and thermal emittance (see diagram above). These radiative properties describe the roof’s ability to minimize the solar heat gain of a building by first reflecting incoming radiation and then by quickly re-emitting the remaining absorbed portion. As a result, the cool roof stays cooler than a traditional roof of similar construction.

When sunlight hits an opaque surface, some of the energy is reflected. The measured fraction of solar energy that is reflected by a roofing material’s surface is called solar reflectance, or albedo. Solar reflectance is measured on a scale of 0 to 1, where the higher the solar reflectance value the “cooler” the roof. High albedo, more reflective surfaces stay much cooler than low albedo, less reflective surfaces. Energy that is not reflected by the roof is potentially absorbed by it; this is where thermal emittance comes into play.

Thermal emittance is the relative ability for the roofing material to re-radiate absorbed heat as invisible infrared light (relative to a black body radiator). This absorbed heat will either be gradually or quickly re-radiated away from the roof; the quicker the better because the longer the heat is trapped at the surface of the roof the more likely it is to be transferred to the building below. Thermal emittance is also measured on a scale of 0 to 1, where a roofing material with a higher thermal emittance will re-emit absorbed thermal energy more quickly than a material with a low emittance and will result in a “cooler” roof.

Though most roofing materials have a fairly high thermal emittance, in order to accurately determine a roofing product’s “coolness,” or its ability to shield the building beneath it from heat, both solar reflectance and thermal emittance must be measured. It is possible for a roofing product to have mixed emittance and reflectance values ranging from very high to very low, although products with either a low reflectance or emittance would not typically be considered “cool” roofs. It is important to note that a high emittance value alone will not result in a “cool” roof nor will a high reflectance value alone. The Solar Reflectance Index can be a useful tool for determining the overall thermal properties of a roofing product.

SOLAR REFLECTANCE INDEX (SRI)

Codes, standards and programs that specify cool roofing requirements may also reference an additional calculated value, the Solar Reflectance Index (SRI). SRI allows actual measured solar reflectance and thermal emittance values to be combined into a single value by determining how hot a surface would get relative to standard black and standard white surfaces. In this manner, SRI measures a material’s ability to reject solar energy, based on a scale of 0 to 100.

The standard black roofing material has a high emittance value (90 percent) but a low reflectance value (5 percent). This creates a hot roof surface because even though the emittance is high, there isn’t enough reflectance to prevent excessive heat gain. As such, the standard black roof is given an SRI value of 0.

The standard white roofing material is highly reflective (80 percent) and has the same emittance as the standard black surface (90 percent). Its surface is much cooler and the standard white roof is assigned an SRI value of 100. It is important to note that materials
with particularly poor or good radiative properties can have a negative SRI value, or a value that exceeds 100. Like solar reflectance and thermal emittance, a higher SRI value is synonymous with a cooler roof.

Calculating SRI
Lawrence Berkeley National Laboratory (LBNL) hosts an easy-to-use SRI calculator on their website. All that is required is the solar reflectance and thermal emittance values and the tool will calculate the SRI. The calculator is located at coolcolors.lbl.gov.

COOL ROOFING:
A WIN-WIN FOR BUILDING OWNERS AND THE ENVIRONMENT

When properly installed and maintained, cool roofs provide numerous benefits that contribute to the health of a community, to the occupants of the building and to the owner’s pocket book.

Among the benefits to the building occupants and owner are:

- Improved comfort for occupants. The building’s interior is subject to less thermal flux and stays cooler during the warm season.
- Energy savings from reduced cooling energy loads.
- Longer air conditioning unit life resulting from decreased use.
- Increased roof durability due to reduced thermal flux, as cool roofs can stay up to 70 °F cooler than dark roofs.

Cool roofs are distinguished among energy conservation measures because of the many environmental benefits they can provide. A crucial benefit of cool roofs is their ability to help mitigate the urban heat island effect. The urban heat island effect is a phenomenon that is characterized by a measured increase in the ambient air temperature in cities over their surrounding rural areas. This is due to roofs and other non-reflective surfaces that absorb and trap solar radiation—or heat. Cities can be 2° to 8°F warmer than their surrounding areas because this trapped heat gradually warms the ambient air temperature throughout the day and nighttime hours warming the urban core without any opportunity for temperatures to drop at night. Cool roofs help improve urban conditions by:

- Contributing to cooler ambient temperatures by immediately reflecting solar radiation back into the atmosphere before it can degrade to heat, as well as reemitting a portion of infrared light.
- Indirectly reducing air-conditioning use by lowering the ambient air temperatures.
- Improving grid stability and increasing peak energy savings by reducing the need for air-conditioning at the hottest times of the year.

COOLING OFF THE PLANET

A LBNL study found that world-wide reflective roofing has the potential to produce a global cooling effect equivalent to offsetting 24 gigatons of CO₂ over a 20 year use of the roofs. This is comparable to taking 300 million cars off the road over the same time period and equates to $600 billion in energy savings. The study recommends cool roofs as a geo-engineering mechanism to counteract climate change. The method by which cool roofing operates as a global cooling strategy is simple. Reflected sunlight effectively passes through the atmosphere, whereas sunlight that has been absorbed and then re-radiated from earth surfaces does not pass through easily, but is held within the atmosphere.

Cool roofs are distinguished among energy conservation measures because of the many environmental benefits they can provide.

IMPROVING THE AIR WE BREATHE

Through mitigation of the urban heat island effect with the reduction of ambient air temperatures, cool roofs also improve air quality. Smog is created by photochemical reactions of air pollutants, and these reactions increase at higher temperatures. In Los Angeles alone, mitigation measures that reduce the average air temperature by 5 °F could yield a 12 percent reduction in smog (ozone) worth $360 million/year.

Lower ambient air temperatures and the subsequent improved air quality also result in a reduction in heat-related and smog-related health issues, including heat stroke and asthma. In addition to the reduction of greenhouse gas emissions such as CO₂, by conserving electricity for air conditioning cool roofs reduce the emission of nitrogen dioxide and sulfur dioxide particulates from power plants.

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HOSPITALITY GOES GREEN

By Celeste Allen Novak AIA, LEED AP

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Smaller footprints, energy consciousness, healthy interiors and flexible room configurations provide sustainable solutions for greening the hospitality industry.

CONTINUING EDUCATION
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Use the learning objectives below to focus your study as you read Room for Luxury and Energy Efficiency: Hospitality Goes Green. To earn one AIA/CES HSW/SD Learning Unit, including one hour of health safety welfare and sustainable design credit, go to ce.architecturalrecord.com and follow the reporting instructions.

Learning Objectives
After reading this article, you should be able to:

• Discuss the meaning and metrics of green hospitality
• Identify the environmental advantages of air barriers that are fully adhered to the structure without mechanical fasteners
• Analyze sustainable strategies including the design of smaller spaces using sliding doors that can potentially decrease the new building's footprint
• Discuss green roofing that provides new views for hotel guests while increasing energy efficiency and longevity of the roof surface
Recently, individuals booking a hotel reservation on one of the major discount online travel services found a green leaf symbol attached to the hotel listings. This new label identifies an eco-friendly hotel to the traveler. Many hotel guests are following the links on these online sites to find out more about a hotel’s or vacation spot’s green practices. Eco-travelers are looking for hotels that meet sustainable initiatives, such as providing alternatives for those with chemical sensitivities, saving energy and water, or providing operable windows and healthy finishes. Even the most luxurious chains of hotel properties are greening their image to capture this market.

The Green Hotel Association has hundreds of member hotels worldwide and encourages travelers to rate their experiences. Guests are choosing to stay at facilities that promote sustainable practices extending beyond linen services. They are looking at how a hotel saves energy and conserves water. To meet this demand, hotels are rebranding themselves as vacation destinations that will provide environmental stewardship of the planet, as well as healthy places to stay. Green hotels save water and energy, favor environmentally friendly materials and reduce waste. Owners are striving to meet the triple bottom line of sustainability defined in the 1987 Brundtland report as development that meets the needs of the present without compromising the ability of future generations to meet their own needs. Sustainability proponents in the hotel industry promote the interaction of the three fundamentals of sustainable development: economics, equity and the environment. A recurring measurement in many of the major environmental checklists for hotels is the fourth “e”—educating their guests on their green initiatives.

The hotel industry is finding that being green means increased business returns both for sales and for operating costs. The American Hotel & Lodging Services Association (AH&LA) conducted a survey in 2008 and compiled responses from 217 hotels. The results showed that motivations to go green included environmental benefits that increased guest loyalty, pre-empted governmental regulations, provided financial savings, increased market share and provided new revenue opportunities. While many travelers are looking for green hotels, hotel owners are finding cost savings in this new initiative. Driven by economics, as well as green branding, hotel owners are requesting energy-efficient buildings and building interiors that convey the sustainability message. Hotel chains are advertising their new environmental consciousness and achieving green ratings from organizations like the U.S. Green Building Council (USGBC). However, as Todd Schwarz, sales manager, commercial division of The Sliding Door Company notes, “Sustainability is not just a checklist of materials, healthy finishes or certified products. It is problem solving that affects design in a cost-effective manner. Often a design solution that allows for a smaller building footprint is one of the most sustainable attributes of a hotel room, even though it may not achieve a point on a green rating system.”

This article will explore products for the exterior and interior of hotel buildings as illustrations of a few of the ways hotels are making themselves more sustainable and energy-efficient. From wrapping buildings with efficient air barriers to expanding small spaces with sliding doors, design professionals will be provided with a snapshot of integrated design solutions that can help their clients in the hospitality industry.

The particular challenge to hotel design is that projects need solutions that can be applied across identical buildings in many different parts of the world. Exterior products that can be specified for installation and performance in any climate are cost-effective. Interior products that can be installed or removed on a three- to five-year cycle have added benefits. Durability and easy maintenance are important factors to add to the cost analysis for this market.

When it comes to interiors, the actual design of guest rooms has the largest impact for a green hotel project. In addition to paying attention to air quality and finishes, the design professional should maximize the use of space to reduce construction and associated environmental impacts. Eco-friendly hotels need to be stylish and provide a sense of luxury as well as maintaining a connection to the local environment. Designers are looking at ways to make a statement by using materials that as Matteo Bacea, principal of Modernus, states, “are functional as well as have a large visual impact like the doors in a room. User and tactile experience are important to the aesthetics and branding of a hotel room design.” To meet this challenge, design professionals are using more finishes...
that are natural and they pay a lot of attention to the technical specifications of the products they use. To increase air quality, they are using materials that have low VOCs or are formaldehyde-free. They are also exploring strategies to provide greater access to daylight and fresh air, such as daylight harvesting and the use of operable windows and all-glass door systems.

This article will also look at green product choices, such as sliding doors, and their impact on hotel aesthetics. Glass sliding doors, for example, allow the designer to take advantage of daylight harvesting while maximizing space in small rooms. One case study will show how manufacturers can use integrated problem solving and solutions-based design to develop durable, fashionable products scaled and multiplied for many installations. Doors are just one of many products that can be specified with components made of recycled or recyclable materials, and with low-VOC finishes to protect air quality.

On the exterior of buildings, products discussed in this article include an innovative and highly efficient air barrier that uses no mechanical fasteners. On the roof, cool and green roofs demonstrate a means to reduce the effect on the building’s energy consumption from the heat island effect. Green roofs can also provide new views for guests who are looking out at lower roofs of hotel facilities adding value to once less marketable hotel rooms. From the exterior to the interior, this article provides a quick snapshot of how to add to your green hospitality toolkit.

**HOTEL EXTERIORS: BUILDING THE GREEN ENVELOPE**

**Air Barriers**

In the 1990s, a few high-profile cases highlighted the problem of mold in hotel chains. An increase in mold caused by air and water penetration led building scientists to examine the science behind hotel construction practices. According to a study by the Air Barrier Association of America, air leakage has been found to be the real problem behind the transmission of moisture into buildings, rather than vapor pressure. An estimated range from 30 to 200 times more moisture transport occurs via airflow than vapor diffusion.²

According to Marc Tropper, P Eng, director of product management and marketing, air barriers and waterfronting, of Henry Company, “Studies show that buildings account for 48 percent of U.S. energy consumption and generate far more greenhouse gas emissions than any other sector. Although there is a lot of talk about the reduction of energy in buildings by 2030, there are not enough discussions as to how to make the changes in construction practices necessary to achieve these goals.” One method to save energy is to design buildings that do not leak air uncontrollably. Buildings are more energy-efficient when the structure of a building is wrapped with an air barrier. An air barrier should form a continuous plane around a building to prevent uncontrolled air movement in and out of a building envelope.

Air barriers save energy, reduce utility costs, improve air quality and protect buildings. According to the EPA, commercial buildings are subject to larger infiltration rates and air leakage is a measurable problem. Infiltration in commercial buildings including hotels can have many negative consequences, including:

- Reduced thermal comfort
- Interference with the proper operation of mechanical ventilation systems
• Degraded indoor air quality—causing sick building syndrome
• Moisture damage of building envelope components
• Increased energy consumption

An EPA study revealed that the right air barrier can help improve building performance by reducing heating and cooling costs by as much as 36 percent.5

In the past, weather-resistive barriers have been mechanically fastened to a building structure. Air barriers can now be specified that are peel and stick allowing the application of an air barrier with no mechanical penetrations. This means that the air barrier will provide a fully adhered wrap around the structure to prevent air and water leakage in order to optimize building performance. The advantages of the air barrier being fully adhered to the substrate versus being mechanically fastened in place include:

• Fully adhered membranes do not require staples or screws to install thereby reducing the amount of penetrations or holes through the air barrier which are sources of air or water leaks.
• Fully adhered membranes can provide a continuous plane of air and water tightness throughout the building envelope without having to rely on tapes or sealants.
• They prevent lateral air and water migration between the substrate and the air barrier.
• Wind loads can be transferred directly to the bonded substrate without causing a billowing or pumping effect on the barrier.
• They are less prone to wind cycling damage from sustained winds when exposed during construction.

By wrapping a building in a seamless air barrier, the added advantage is the ability to reduce the size of HVAC systems due to fewer air leaks in the building envelope. For a hotel chain that may have projects in many climate zones, these barriers are designed to function in even the most extreme environments as shown in the case study on the Hurst Conference Center at the end of this article. They can also be adhered with products that emit low volatile organic compounds (VOCs).

HOTEL INTERIORS: SPACE PLANNING

While discussing sustainability with their clients, some architects point out that strategic planning includes the understanding of building programs and prioritizing spatial requirements. They encourage their clients to reduce their proposed building footprints as an energy-saving strategy for sustainable design.

Tall, frameless doors can create visual illusions in a small hotel room.

Designing a small space that is both efficient and interesting requires that the designer pay attention to all of the details. One space-saving strategy that is becoming more popular as a design solution for hotel rooms, spas and restaurants is the use of sliding doors. Sliding doors can be durable and provide flexibility for room design. They also can meet universal design principles when used in renovations as well as new construction.

SCALE—RIGHTSIZING

As part of an integrated design process, details do make a difference when part of a sustainable design solution. Doors are the first material that a hotel client touches in the room and that sensation of touch can convey aesthetic experience and emotional feedback. Doors frame views and they help define the scale of a room. The relative visual size of any space is created by the size relationships between objects. Human scale is acknowledged as the average relationship of the height and reach of most people and the sense of space in a room can be dramatically altered by using visual techniques that affect the scale and proportion of a room space. Oversized door openings create an illusion of height even in small rooms and when the ceiling height can be as low as 8 feet. Tall frameless doors of the same size as a framed door make the room look taller and visually alter the proportion of the space. Door openings of the same size look larger without casings around the door opening. Even very small rooms or a tightly enclosed room like a bathroom can look or feel larger by manipulating the sense of scale in a room.

Small hotel rooms also feel bigger with sliding glass doors. The USGBC, The American Society of Interior Designers and The Hospitality Industry Network sponsored a sustainable suite design competition at the 2010 Hospitality Design Expo. The award-winning hotel room highlights many strategies that presented “luxury redefined as effortless sustainability.”4 Sliding glass walls and doors were used as just one way to add value to the aesthetics of this space. Sliding glass doors in the bathroom or on closets increases the apparent usable square foot area in a small space.

Daylight Harvesting

Glass doors allow for interior daylight harvesting from exterior windows as well as shared lighting between rooms. Increasing natural light in an interior is recommended by numerous green building rating systems. Access to daylight and shared illumination between rooms reduces the use of electricity. Exposure to natural light also has been shown to increase occupant well being.

A typical hotel room is narrow and deep with an end window. Natural light usually provides enough daytime lighting to eliminate the need to turn on electric lights.
floor tracks in hotels. Top-hung doors can be easier to install, they facilitate room cleaning and they do not introduce physical or visual barriers. The lack of a floor track makes them friendlier for people with disabilities. For these reasons top-hung sliding doors are often the preferred choice by hospitality designers.

A criterion for healthy indoor air quality by most green rating systems includes the avoidance of VOCs. VOCs are a component of many building products, usually in the form of some adhesives, primers and paints that emit harmful chemicals into the air. Green professionals are choosing low-VOC paints and finishes for hotel properties. They can now find door products that also meet low-VOC requirements. New doors are available with low-VOC finishes as well as zero formaldehyde content.

According to the EPA, most pressed-wood building products have adhesives that contain urea-formaldehyde. In large doses, this product can cause watery eyes, burning sensations in the eyes and throat, nausea, relative tension parameters between the two faces of the door. The new doors were constructed with a solid wood frame and a no-warp panel core. Tempered glass mirrors were installed for safety and durability. Hardwood backing support for the ADA hand pull was built into the door. This provision resulted in a 60 percent cost savings for the contractor over other means of hardware selections. A steel band was placed on the perimeter of the doors to protect the door edges as well as adding a sleek surround and finish to the casing.

The new door slides like a barn door, away from the wall. This sleek solution is a modern interpretation of a traditional barn door. The door was mounted on a slot in the ceiling away from the wall. This meant that the doors could be easily installed in new construction or as part of a renovation. By meeting with the owner, the designer and the contractor the communication and early involvement by the manufacturer enabled a solution-based manufacturing process. The manufacturer designed, tested and delivered a prototype door that was delivered within seven days of the order.
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and difficulty in breathing in some humans exposed at elevated levels (above 0.1 parts per million). High concentrations may trigger attacks in people with asthma. It is unlikely that the average hotel guest may have such a high exposure, however there is evidence that some people can develop sensitivity to formaldehyde. Travelers with chemical sensitivities may report eye, nose, and throat irritations, wheezing and coughing, skin rashes and even severe allergic reactions. In addition to building products, green hotels that cater to those with chemical sensitivities also select cleaning and bath products that are fragrance-free. Eco-travelers are checking to see if the air quality in hotel rooms is rated to meet their environmental requirements.

FLEXIBILITY AND UNIVERSAL DESIGN

Most hotel chains need to refresh the design of their interior architecture on a regular basis in order to reduce the churn rate of their clientele. Customers will return to a hotel based on its branding and as it stays in fashion with current trends. Planning for the constant turn over of interior architecture requires a flexible design strategy for room configurations and one that minimizes construction waste. New sliding doors can be entire walls that are designed to fill the openings from floor to ceiling creating the option for a multitude of room configurations. They can be hung from ceilings for easier and faster installations and renovations.

Sliding doors can be mounted in tandem or stacked to slide into a pocket or align with other panels. Manufacturers are also providing sliding door walls and windows that can be plugged into almost any opening or room configuration with a minimum of changes to existing openings.

Hospitality designers are incorporating sliding doors in numerous finishes and configurations to create flexible space in hotel lobbies, conference rooms, and spas as well as for hospitality suites. Derived from the Japanese practice of sliding screens to divide rooms, sliding door engineering is far different from the sliding closet doors so popular in the fifties. New hardware options include doors that are pre-hung on overhead tracks with rollers and locking systems that assure that they stay on track. These systems maximize the speed and flexibility of installations for new and renovated hotel properties.

According to Barbara Knecht, the director of The Institute of Human Centered Design, accessibility is the law but universal design is a movement. Universal design principles and practices are important to an industry that houses everyone, from children to seniors and those with differing abilities. According to the ADA Standards for Accessible Design, accessible doors can be either sliding or swinging. A sliding door requires similar approach distances from the front or side as does any other door opening but by using a sliding door, the designer does not have to accommodate the area of the door swing. Swinging doors need more clear floor area than sliding doors. For example, in a bathroom, more clearance to fixtures and furniture is required to accommodate the swing of a door.

ADA Requirements

Accessible doors must have a minimum of a clear opening width of 32-in., measured from the face of the door opened to 90 degrees to the surface of the latch side door stop. If no latch side doorstop exists, then measure to the latch side jamb surface.

- Doorways deeper than 24-in. must have a minimum clear opening width of 36-in.
- When an existing building is altered, the clear opening may be reduced 5/8-in., if it is structurally or technically impossible to provide a minimum 32-in. clear opening.
- Doorway approaches for manual sliding doors are 48-in. for a front approach and 42-in. for a side approach.
- Adjacent flooring shall have smooth surfaces. Horizontal or vertical joints in these surfaces shall be within 1/16-in. (1.6 mm) of the plane as the other. Cavities created by added kick plates shall be capped.
- Door thresholds should be no taller than 1/2-in tall.

Space-saving sliding doors reminiscent of Japanese screens can be specified with low VOC finishes.

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Architect Celeste Allen Novak AIA, LEED AP specializes in sustainable design and planning in Ann Arbor, Michigan.
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PRODUCT REVIEW

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www.modernus.com/products/sliding

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2. THE SLIDING DOOR COMPANY®

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Wall Slide (Barn) Doors, as well as Room Dividers, are a sliding door system separating one part of a room from another using a proprietary panel-clamp smooth-glide system. Design is customizable with choice of finishes and with highly safe glass types (tempered or laminated).

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3. Henry Company

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DORMA Americas is a leading global manufacturer of premium access solutions that enable better buildings. Our full range of products and services provides safety and security as well as convenience and comfort. DORMA features a design-oriented portfolio of architectural door hardware, specialty hardware for glass door and wall applications, door automation systems including Crane Revolving Doors, and operable wall systems featuring Modernfold.

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Many pollutants can be in the indoor air you breathe. The largest source of these pollutants is chemical emissions from everyday products such as flooring, paint and furnishings. Keeping indoor air healthy is GREENGUARD's objective. We take a close look at products and certify only those that meet our stringent chemical emissions standards. Visit our free online product guide for a complete list of certified products to help you create healthier indoor environments.

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New and Upcoming Exhibitions

The Worms
New York City
May 7, 2011
Winner of the Streetfest Tent Design Competition, "The Worms" exhibition takes the most functional aspects of the typical street fair tent and advances them, making the result more adaptable, sculptural, and interactive, while accommodating a wider and more engaging variety of programs. Built from common and inexpensive materials, these new tent typologies are designed to be as efficient in cost and assembly as the ubiquitous white farmer's market tent. Visit www.storefrontnews.org.

Lucite 75th Anniversary
New York City
May 10–June 10, 2011
Lucite International, maker of the eponymous material, is celebrating 75 years with an exhibition at Material Connexion, showing off vintage accessories as well as the many current applications of the material, from architecture and furnishings to industrial design and retail merchandising. The exhibition will present the entire history of Lucite, from its early days as a DuPont innovation and its use in World War II in airplane canopies and submarine periscopes to its widespread postwar use in handbags, jewelry, and furniture. For more information, visit www.materialconnexion.com.

Daniel Buren: Echoes, Work in Situ
Paris
May 16–September 12, 2011
Contemporary artist Daniel Buren created a site-specific installation at the Centre Pompidou-Metz, which will take up the entire exhibition space in Galerie 3. This commission was initiated in collaboration with Mudam - Musée d'art moderne Grand-Duc Jean, Luxembourg, where Buren created another installation, "Architecture, contrearchitecture: transposition." The project at the Centre Pompidou-Metz will echo this installation with a new intervention that responds to the space and architecture of the museum. Visit www.centrepompidou-metz.fr.

New York City
May 24–December 2, 2011
The first-ever outdoor career survey of Sol LeWitt's sculptures, or "structures," as he called his three-dimensional works, will be on view at City Hall Park. The exhibition will include 27 works from the seminal artist's modular, serial, geometric, and irregular structures series attesting to his lifelong engagement with the medium and showcasing his most important ideas about sculpture. Two works will be installed inside City Hall and accessible by tour. For more information, visit www.publicartfund.org.

Florence Architecture
Florence
June 1–30, 2011
This unique four-week architectural learning experience for aspiring and professional architects will usher students through different architectural periods to discover the key to the evolution of Italian architecture. The course will be held mostly in the form of walking tours combined with on-site discussions and photometric analysis as well as sketching by hand. Classes will be also held in the Florence Institute's elegant Baroque-style palazzo. For more information, visit www.florence-institute.com.

Talk to Me
New York City
July 24–November 7, 2011
This exhibition at the MoMA investigates the communication between people and objects and features a wide range of objects from all over the world, from interfaces and products to diagrams, visualizations, and furniture by designers, students, and scientists -- all designed in the past few years or currently under development. For more information, visit www.moma.org.
Ongoing Exhibitions

Reappearing Act: The Star-Spangled Banner at the Smithsonian
New York City
Ongoing
This exhibition documents the renovation by SOM Skidmore, Owings & Merrill of the Smithsonian National Museum of American History in Washington, D.C., one of the last buildings by McKim, Mead & White. All images were photographed by Eduard Hueber of Archphoto. For more information, visit www.archphoto.com.

Neutra VDL House
Los Angeles
Ongoing
Seventy-five years ago, Viennese-American architect Richard Neutra built a radical "glass house" with rooftop and balcony gardens, a project that has since grown into a modern marvel of the architectural world. Saturday tours of the house—a place that saw the beginning of the careers of architects Gregory Ain, Raphael Soriano, and Donald Wexler, among others—are given by Cal Poly Pomonah architecture students and offer a unique chance to stay as long as you want to see the entire house. For more information, visit www.neutra-VDL.org.

Counter Space: Design and the Modern Kitchen
New York City
Through May 2, 2011
This exhibition explores the 20th-century transformation of the kitchen and highlights MoMA's recent acquisition of a complete example of the iconic "Frankfurter Kitchens" designed in 1926-27 by the architect Grete Schütte-Lihotzky. In the aftermath of World War I, thousands of these kitchens were manufactured for public-housing estates being built around the city of Frankfurt am Main in Germany. Visit www.moma.org.

Silent Disco
Los Angeles
Through May 15, 2011
Architecture students are the imagined client for this temporary disco installation at the SCI-Arc Gallery. "Silent Disco" aims to support social and communal experiences. This architectural project is not limited to the execution of a design and its special effects but acts as a framework to encourage visual, physical, and social pleasure. For more information, visit www.sciarc.edu.

Frank Lloyd Wright: Organic Architecture for the 21st Century
Milwaukee
Through May 15, 2011
Experience more than 150 objects designed by Frank Lloyd Wright. This exhibition features 33 never-before-shown drawings by the Wisconsin legend as well as rare home movies. Examining every type of project that Wright designed, along with his plans for suburban communities and American System-Built Homes, the exhibition includes drawings, models, photographs, and more. Visit www.nam.org/frank-lloyd-wright.

Palladio at Work
Montreal, Quebec
Through May 22, 2011
The extraordinary drawings presented in this exhibition are annotated to show the Italian Renaissance master architect Andrea Palladio as a draughtsman working on a blank sheet of paper. It considers a life sustained by drawing, the process by which Palladio’s design was developed, argued, and communicated. The exhibition includes early drawings for books as well as unfinished publication efforts on the Roman baths and on arches, evidence of setbacks and failures that have been ignored by the gloss of history. Visit www.cca.qc.ca.

You Are Here: Architecture and Experience
Pittsburgh
Through May 29, 2011
In this exhibition at The Heinz Architectural Center, the Carnegie Museum of Art presents the powerful work of two contemporary artists—Candida Höfer and Cyprien Gaillard—who explore architectural
environments and how they influence experiences and perceptions of the world. Both artists express the formative power of architecture in different but complementary ways. For more information, visit www.cmoa.org.

**John Portman Art & Architecture**
Beijing
Through June 12, 2011
The exhibition features architecture, furniture, paintings, and sculpture from renowned architect-developer-artist John C. Portman, Jr.’s five decades of work. Portman has a long history of involvement in China’s architectural landscape and was one of the first American architects invited to China by the former vice premier Deng Xiaoping in 1979 when China opened its doors to the West. The exhibition kicks off in Portman’s hometown of Atlanta, Georgia. Visit http://capitalmuseum.org.cn/en.

**Vertical Urban Factory**
New York City
Through July 10, 2011
The Vertical Urban Factory at The Skyscraper Museum features innovative architectural design, structural engineering, and processing methods of significant factory buildings from the turn of the 20th century to the present. Divided into four major sections – Modern Factories, Contemporary Factories, New York Factories, and Future Factories – the installation dissects more than 30 projects, including canonic examples of Modernism. For more information, visit www.skyscraper.org.

**Charlotte Perriand: De la Photographie au Design**
Paris
Through September 18, 2011
This exhibition examines the photography of French architect and designer Charlotte Perriand (1903-1999). Much of Perriand’s work focused on the nature of living spaces and how good design can contribute to the betterment of society. She worked with Le Corbusier and Pierre Jeanneret, and her design work ranged from European embassies to model kitchens and distinctive-yet-functional furniture. Much of Perriand’s furniture designs are currently being manufactured by Cassina, which is one of the sponsors of this exhibition. For more information, visit http://pelitpalais.paris.fr.

**Lectures, Conferences, and Symposia**

**Architecture and Design Film Festival**
Chicago
May 5–9, 2011
More than 40 films from 11 different countries will be screened at the Art Institute of Chicago. Highlights include How Much Does Your Building Weigh, Mr. Foster?. Studio Gang Architects: Aqua Tower, and My Playground with Danish Architect Bjarke Ingels, who will be on hand for a Q&A and book signing. For more information, visit www.adfilmfest.com.

**The Art of Citizenship in African Cities**
New York City
May 6–7, 2011
This conference presents research at the cutting edge of African studies and seeks to re-conceptualize the nature and contours of citizenship in African cities. The conference advances budding scholarship that reframes urban citizenship by showcasing the emergent and historical practices through which urban Africans enact and reconfigure their cities, while asking hard questions about the implications of these strategies and their limits. The conference has been convened by Mamadou Diouf and Rosalind Fredericks. For more information, visit www.arch.columbia.edu.

**AltBuild Expo and Conference**
Santa Monica, California
May 6–7, 2011
AltBuild provides the best opportunity of the year for professionals – designers, architects, and the building trades – and the public to explore everything that’s new and on the horizon in green building, design, and operational practices. The event features public demonstrations, accredited
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educational programming for professionals, and small group discussions led by area green building experts. For more information, visit www.altbuildexpo.com.

Parsons Festival
New York City
May 7–23, 2011
Parsons The New School for Design presents its first art and design festival, with more than 100 public events taking place across its campus and around the city as well as a daylong block party on May 21. Highlights of the festival include student work and an MFA Fine Arts exhibition at The Kitchen. There will also be several symposia and panel discussions. Visit www.newschool.edu/parsonsfestival.

International Contemporary Furniture Fair
New York City
May 14–16, 2011
The 23rd annual furniture fair will highlight what’s next and best in contemporary design, featuring 500 global exhibitors displaying contemporary furniture, seating, carpet and flooring, lighting, outdoor furniture, materials, wall coverings, accessories, textiles, and kitchens and bathrooms for residential and commercial interiors. May 17 is the ICFF Public Day. For more information, visit www.icff.com.

Preservation on the Edge
Santa Monica, California
May 15–18, 2011
The California Preservation Foundation invites sustainability professionals and advocates to help define the future of preservation at its 36th annual statewide conference. It will explore a range of topics under the theme “Preservation on the Edge,” specifically the future of preservation and its essential role in sustainability, economic development, and community character. For more information, visit www.californiapreservation.org.

LIGHTFAIR International
Philadelphia
May 15–19, 2011
As the world’s premier annual lighting industry event for architectural and commercial lighting products and services, the LIGHTFAIR International Trade Show & Conference is the gathering place for the lighting industry. LIGHTFAIR brings together more than 500 exhibitors from around the world. LIGHTFAIR offers 200-plus hours of CEU, LU, and HSW accredited courses. Free admission for architects. Visit www.lightfair.com.

SOLAR 2011: National Solar Conference
Raleigh, North Carolina
May 17–21, 2011
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American Solar Energy Society, will bring together leading experts to discuss advances in technology and mass deployment of renewable energy and efficiency as well as the benefits for national security and jobs creation. The conference will include sessions on “Green Careers,” “Greening Your Home or Business,” and “Understanding Renewable Energy Technology, Policies, and Incentives.” For more information, visit www.ases.org.

NeoCon
Chicago
June 13–15, 2011
NeoCon features the latest design trends, products, and concepts in office, health care, hospitality, residential, institutional, and government interior environments from more than 700 exhibitors. Thousands of commercial furnishings products and services will debut, including architectural products, building products, and more. For more information, visit www.neocon.com.

CTBUH 2011 World Conference
Seoul, Korea
October 10–12, 2011
This conference will focus on the significant value of high-rise buildings in modern society from three perspectives: sustainability, safety, and livability. The goal of the conference is to provide an opportunity to share information with top industrial and academic experts in the field of high-rise buildings as well as experience dynamic aspects of Seoul. For more information, visit www.ctbuh2011.org.

Competitions

Changing the Face: Pushkinsky Cinema
Submission Deadline: May 15, 2011
This competition offers architects a chance to give Moscow’s Pushkinsky Cinema a design befitting its position at the center of Russia’s cultural life. It is also an opportunity to rethink how the theater engages with the public from its prominent position in Pushkin Square. The competition aims to prove that changing the facade of once-great buildings is not a mere superficial change but one that can revitalize landmarks and change the dynamics of public space. Visit www.architizer.com.

Life at the Speed of Rail
Submission Deadline: May 21, 2011
How will high-speed rail change American life in the coming decades? At this critical moment for American infrastructure, Van Allen Institute’s Projects in Public Architecture has announced an open call for design ideas that envision the cultural, environmental, and economic impact of a new rail network in the U.S. This multimedia competition seeks the visions of the architectural design community, planners, graphic designers, artists, and
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anyone who wants to contribute to the discussion surrounding high-speed rail. Entrants are asked to produce projects and narratives picturing the wide-ranging impacts that a new transportation network will have on the nation's communities. Ten winning submissions will be awarded $1,000 each. A selection of additional submissions will receive honorable mentions. Visit www.vanalen.org/lifeathespeedtrain.

The Leicester B. Holland Prize
Submission Deadline: May 31, 2011
This annual competition recognizes the best single-sheet measured drawing of a historic building, site, or structure prepared by an individual or a group to the standards of the Historic American Buildings Survey, Historic American Engineering Record, or the Historic American Landscapes Survey. The prize is intended to increase awareness, knowledge, and appreciation of historic sites, structures, and landscapes throughout the United States. Visit www.nps.gov.

Architectural Record
Cocktail Napkin Sketch Contest
Deadline: July 21, 2011
All you need is a white cocktail napkin and a pen to demonstrate that the art of sketching is still alive. Licensed architects and related professionals who practice in the United States are invited to enter this contest. Two grand-prize winners will be published in the October issue of ARCHITECTURAL RECORD, and winners will receive a box of napkins with their sketch printed on it. The grand-prize winners and up to 10 finalists will also receive a collection of Pentel Arts writing instruments. Winners and finalists will be exhibited on the online gallery. To enter, go to www.architecturalrecord.com/call4entries.

Show Us Your Record Collection
ARCHITECTURAL RECORD readers have been subscribers for an average of 18 years. Sixty-five percent of them save their copies for future use. Photograph your collection or your firm's collection of ARCHITECTURAL RECORD and upload at archrecord.com (digital editions count) for a chance to win an iPad. Three winners will be selected, one in each of the following categories: Oldest Collection, Largest Collection, and Most Creative Presentation. The winning collections will be exhibited in a photo gallery. For more information, visit www.architecturalrecord.com/call4entries.

E-mail information two months in advance to recordevents@mcgraw-hill.com. For more listings, visit architecturalrecord.com/news/events

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For use with fiber cement siding and soffit

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CIRCLE 103
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**QUARTERSAWN HARDWOODS**

**SSS | G**

Frank Miller Lumber Company, Inc.

Frank Miller Lumber Co. produces high-quality quartersawn and rift hardwoods. White oak, red oak, walnut, cherry, and hard maple are also available.

**Product Application:**
- Interior millwork, cabinetry, flooring, furniture
- Hotels, museums, offices, high-end residential
- High Museum, Atlanta, GA; Getty Museum, Los Angeles, CA; Lodge at Torrey Pines, Del Mar, CA

**Performance Data:**
- Quartered white oak and red oak are durable, stable, and sustainable; FSC certified available

www.frankmiller.com
765-964-3996 | Contact: Criswell Davis

**Circle 158**

**MECHANICAL SYSTEMS, HVAC, PLUMBING**

**ARCHITECTURAL CEILING FANS & LIGHTING**

**G**

G Squared Art

San Francisco ceiling fan—a GOOD DESIGN Award winner. Whisper quiet, powerful, reliable energy saver.

**Product Application:**
- Suitable for sloped ceilings up to 30°, can be used on 8-ft. ceilings or on cathedral ceilings

**Performance Data:**
- Light kit and other finishes available
- Lifetime warranty

www.g2art.com
877-858-5333 | Contact: info@g2art.com

**Circle 159**

**LINEAR DRAIN SYSTEMS**

**WR | NEW**

**Infinity Drain**

Infinity Drain offers linear drain systems for the shower, pool, patio or driveway, providing an architecturally aesthetic and infinite possibilities.

**Performance Data:**
- Sizable, cut to desired length
- Locate outlet anywhere on channel run
- Any type waterproofing, including hot mop
- 316 wedge wire stainless steel grate
- Available in kits or individual components

www.infinitydrain.com
526.767.6786 | Contact: info@infinitydrain.com

ICF Booth #1339 | Circle 160

**ARCHITECTURAL TERRA COTTA**

**SSS | G**

Boston Valley Terra Cotta

The TerraClad™ product line is a ceramic material formed into high-performance rainscreen panels, bay window, and louvers. Potential to achieve LEED credits.

**Product Application:**
- North Carolina Biotechnology Center - Research Triangle Park, NC (shown)
- Urbana 695, Boston, MA
- Harrah’s Ak-Chin Hotel & Casino, Maricopa, AZ

**Performance Data:**
- Miami-Dade NOA No. 08-1014-03; NYC MCA 1220-017M

www.bostonvalley.com
888.214.3655 | Contact: Patricia Aubrecht

AIA Booth #B382 | Circle 161

**ROOFING, SIDING, THERMAL & MOISTURE PROTECTION**

**NATURE. NOW AVAILABLE IN ALUMINUM.**

**SSS | G**

Alcoa Architectural Products

Alcoa Architectural Products feature the newest finishes, inspired by Mother Nature, offer a variety of striking design choices with all the benefits of Reynobond aluminum composite material.

**Performance Data:**
- 39 distinct color choices
- Lightweight
- Offers strength and flexibility

alcoaarchitecturalproducts.com
800.486.7774 | Contact: Customer Service

ICF Booth #1915 | Circle 162

**VEGETATIVE ROOF ASSEMBLY**

**WR | G**

**Henry Company**

Proven technology and single-source warranty from waterproofing membrane, hot rubberized liquid asphalt, and vegetation—all in one agreement.

**Performance Data:**
- Single-source warranty from membrane to vegetation
- 75+ square feet of installed roofing

www.henry.com
800.486.1278 | Contact: Pete Friedl

AIA Booth #A901 | Circle 163

**ROOFING, SIDING, THERMAL & MOISTURE PROTECTION**

**INNOVATIVE METAL WALL SYSTEMS**

**WR**

**ATAS International, Inc.**

ATAS offers a variety of horizontal and vertical wall panels; mix & match profiles for visual impact with interesting patterns and designs.

**Performance Data:**
- Profiles: ribbed, corrugated, smooth, structural panels with exposed or concealed fasteners
- Mix & match profiles
- Complementing Elite trim for crisp sight lines
- Perforated panels
- 30 standard color choices and custom colors

www.atas.com
800.468.1444

AIA Booth #973 | Circle 164

**OPERABLE SKYLIGHTS & RETRACTABLE ROOF ENCLOSURES**

**WR | G**

**OpenAire Inc.**

Beautifully simple structures that open up to the sun, air, and stars. Retractable roof provides year-round usage, lower energy and operating costs, reduces HVAC needs, improves daylighting, and draws crowds.

**Product Application:**
- Restaurants, hotels, shopping malls, aquatic, office atriums, community centers, waterparks, and more

**Performance Data:**
- Custom designs open up 100%
- Clearspans from 150 ft. - 300 ft.
- LEED, lower life-cycle costs

www.openaire.com
800.267.4877 | Contact: sales@openaire.com

AIA Booth #4509 | Circle 165

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**SPECIFIER ALERT**

**$1G**

**Mortar Net® USA**

- Include Mortar Net® with insect barrier protection in your specifications. New Mortar Net® with insect barrier adds another layer of defense—inside the wall cavity.

**Product Application:**
- For traditional brick cavity wall construction

**Performance Data:**
- Simply insert "with insect barrier" into Mortar Net specs
- Patented masonry drainage products

www.mortar.net.com
800.664.6638  |  Contacts: Jerry Combs

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**$1G**

**Gage Corporation, Inc.**

- GageMetal® is an innovative collection of 23 designs suitable for walls, elevators, column covers, and other architectural fabrication. Standard sizes .08 in. x .96/.120 in. with available thicknesses from .025-in. aluminum to 16-gauge stainless steel. GageMetal® is one component of Gage Vertical Surfacing. Custom design and collaboration is available. Contact the Gage factory for literature and sample requests.

www.gagecorp.net
800.276.4243

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**CUSTOM-MADE ROLLING LADDERS**

**Putnam Rolling Ladder Co., Inc.**

- Since 1905 Putnam Rolling Ladder Co. has been manufacturing custom-made rolling ladders.

**Product Application:**
- Library rolling ladder
- Loft ladder
- Decorative office ladders and stools

**Performance Data:**
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WHEN BROOKLYN-BASED DESIGN and fabrication shop Situ Studio was installing reOrder at the Brooklyn Museum in late February, it looked as though their team was fashioning enormous Victorian skirts for the classical columns in The McKim, Mead & White–designed Great Hall. Up on scaffolding and scissor lifts, they fussed with plywood hoops and precise folds of canvas. Each unique form emits a glow from rectangular LEDs, and the bases of 11 of 16 columns are fitted with exaggerated molding.

“We wanted to break away from the symmetry and the grid of the space,” says Westley Rozen, one of Situ Studio’s five founding partners. The partners met at Cooper Union and started the firm in 2005. reOrder continues the museum’s transformation of the early-19th-century Great Hall, located at the center of the ground floor, into a space that is better suited for exhibitions, performances, and hanging out. Ennead Architects led the design of the renovation, which includes four freestanding gallery walls.

Laura Raskin
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