Residential design and construction have benefitted from both tradition and innovation in the United States. Traditional design styles are embedded in American culture based on multiple cultural influences. Traditional construction methods are centered around wood framing and product types that originated in the 19th and 20th centuries. Building on this long-standing base, innovation has taken hold in many aspects of residential design and construction in the form of new construction systems, enhanced materials, and more sophisticated products. All these advances offer higher performance, better quality control, and more flexibility in design. In this course, we will look at three such innovations, including ways to turn roof areas into outdoor terraces, the sustainable use of natural redwood, and the use of high-performance glazed walls. Each of these innovations is discussed in some detail, with case studies provided for context.

**ROOF TERRACES AND OUTDOOR SPACES**

It is very common for homeowners or tenants of residential buildings to desire some connection to the outdoors as part of their living spaces. This has certainly been intensified.
During the COVID-19 pandemic with many people spending more time at home. This desire is in line with a sense of health and wellness too, since it is generally recognized that regular interactions with the outdoors can lower blood pressure, reduce stress, expedite healing, improve mood, and help with focus.

Recognizing this need for outdoor spaces, the residential design question becomes how best to achieve it. In low-density housing situations, yards and grassed areas are common, but so are decks and terraces. In higher-density, urban settings, the creation of outdoor spaces requires more design thought. In the quest for finding a suitable outdoor space, many architects look to a flat (i.e., low-slope) roof or terrace area on a multistory residential building. Of course, this presents the challenge of protecting the roof while still creating an appealing, natural outdoor space.

An innovative solution to this multifaceted challenge uses adjustable-height pedestals that sit on top of the roof membrane and allow the top surface to be leveled. Modular wood tiles or pavers then rest on top of the pedestals and allow rainwater to pass through the joints and down onto the roof. The complete system allows for an inviting, natural, level surface that protects the roof and creates a continuous, safe walking surface. The pedestals are used in a variety of spaces, such as balconies, rooftops, and on-grade applications. They can help transform underutilized outdoor spaces or otherwise wasted spaces into functional outdoor amenities, such as kitchens, bars, lounges, or garden areas.

Mark Fusco, LEED AP, GRP, who is the national sales manager for Bison Innovative Products, has witnessed this firsthand. He points out that architects have been incorporating more roof decks into their projects because of the availability of these systems. “Architects can now design and specify tested, innovative systems for raised decks, including rooftop decks, terraces, and other architectural features. Further, they can do so using maintenance-free adjustable pedestals and low-maintenance deck surfaces,” he says.

**Deck Supports/Pedestals**

Adjustable pedestals are the fundamental support system for the deck and have become recognized as one of the most labor- and cost-efficient methods of creating a level deck over a moderately sloped surface. The location of the pedestals is typically based on a modular layout that follows the size of the material used on the deck surface. Commonly, this is a 2-foot x 2-foot square grid, although many other sizes are possible as well. Adjustable pedestals are available in a range of heights and weight-bearing capacities to suit a variety of conditions or needs. Those decks carrying more weight or requiring more height to achieve a level condition will need a higher grade of pedestal.

Many commercially manufactured pedestals are made with high-density polypropylene plastic that is 100 percent recyclable. This material choice means that the pedestals are essentially impervious to common outdoor concerns, such as water, mold, and freeze-thaw cycles. As part of a gravity-based system (i.e., no roofing penetrations required), the pedestal supports protect the roof and waterproofing membranes below without causing damage or harm. Pedestal deck systems can also be utilized over any other structural surface, such as on bare structural decks, rooftop decks, existing plazas/terraces, compacted grade, pavement, pool surrounds, inside of water features, or even between green roof areas.

**Deck Surfaces**

The versatility of adjustable pedestal deck supports means that they can be used to elevate a variety of decking surface materials. The common options include pavers made from concrete or stone, such as granite or travertine. Similarly, structural porcelain tiles, fiberglass grating, composite materials, or conventional wood decking systems can be used in a grid pattern to meet different design requirements. Typically, a galvanized steel paver tray is installed on top of the pedestals to support structural porcelain pavers or others. Surface materials can be removed for routine maintenance, repairs to the roof, or to gain access to other systems.

If a lighter-weight surface material is preferred or needed, wood tiles are a good alternative, as they weigh only one-third as much as concrete tiles. Typically made from hardwoods in a variety of species, wood tiles are commercial grade and available in standard, responsibly harvested, and Forest Stewardship Council (FSC)-certified hardwood options. If maintaining the wood color is desired, wood tiles can be periodically cleaned and sealed. Left to weather naturally, they will develop a silvery-gray patina.

**Other Deck Design Options**

Green roofs are increasingly popular to expand usable roof space, add gardens, and control rooftop drainage. Designs that include green roofs typically demonstrate an imaginative use of materials that minimize maintenance and the environmental footprint of the building. By incorporating a pedestal system into a green roof, a pedestrian walkway can be provided, which keeps footsteps off the vegetation and allows it to grow properly. It also provides controlled access for maintenance of the green roof or other rooftop items.

**Acknowledgments**

- Photo: Anthony Carrino; courtesy of Bison Innovative Products
- Photo: Bill Horsman; courtesy of Bison Innovative Products
- Photo: Courtesy of Bison Innovative Products
- Photo courtesy of Bison Innovative Products

Outdoor balconies and terraces can use raised pedestal systems to support a variety of modular surfaces, such as the tiles shown here.
offering tremendous design flexibility and ease of installation, adjustable pedestal deck systems provide a unique and viable alternative to traditional deck building materials and methods. The manufacturer for this project provided installation details, important notes, material quantities, and even a color-coded layout of each pedestal model’s location within the deck.

On top of the pedestals, a vibrant and welcoming outdoor space is created using modular wood tiles to create a natural and environmentally friendly surface. Cumaru wood tiles were installed since they are a more economical alternative to ipê wood tiles. Cumaru is nearly as dense as ipê and provides a lighter, blonder tone in contrast to the brown tones of ipê. These wood tiles were selected as an ideal long-lasting, low-maintenance decking solution providing warmth, excellent weather resistance, and architectural charm. The wood tiles allow for water drainage and provide some respite from creating a “heat island” that could be caused by a dark-colored roofing membranes. On top of the wood tiles rests an outdoor kitchen and furniture.

The Results: The entire renovation of the firehouse was filmed and created into a digital series, “The Firehouse Project.” Episode 07 of the series, titled “Roof Deck,” aired on TheBuild on May 20, 2020 and features the installation of the roof deck system atop the renovated firehouse.

Project: Carrino Firehouse Residence
Location: Jersey City, New Jersey
Designer-Builder-Owner: Anthony Carrino | www.thebuild.tv

The Project: Built in 1896 in Jersey City, this firehouse was the original home to the Jersey City Fire Department’s Hook & Ladder No. 3. In 2009, after serving the community for more than 100 years, the firehouse was purchased and repurposed as the headquarters of Brunelleschi Construction, a company owned by father-son duo Alfonso and Anthony Carrino. Ten years later, in 2019, Anthony jumped on the opportunity to purchase the firehouse from his father. His goal was to remodel it into a residential loft for himself, his fiancée, and their recently adopted puppy.

The Design Challenge: This firehouse home provided the opportunity to reclaim an existing building in a desirable location but needed some outdoor living space. Anthony saw the 800-square-foot roof area that opened off an upper level as the perfect opportunity to reclaim some outdoor space for the home. The challenge was to build on top of the sloping roof and create a level, usable outdoor walking surface.

The Design Solution: An adjustable pedestal roof deck system sits on top of the existing roof structure without interfering with the roofing membrane. Recognized for

Photo: Anthony Carrino; courtesy of Bison Innovative Products
The cavity space created by the pedestals between the deck and the roof can be used strategically to allow for electrical wiring, recessed lighting, ductwork, and even irrigation. This means the deck itself or spaces below it can be serviced based on the needs of a project. This can also enhance the ambiance of the outdoor space and improve visibility and safety during nighttime and other dark conditions.

Of course, the deck does not need to cover the entire roof in any of these scenarios. It can be sized to suit the needs of the project such that it avoids other rooftop equipment or features, provides a geometry that is visually interesting, or is just sized to accommodate the programmatic needs of the space.

Site Furnishings
Modular wood cubes are available with an array of design options to incorporate seating, storage, and planters. Such cubes are available with a polyurethane lining and drainage holes to host plant life. At other times of the year, the cubes can be repurposed for seating and storage of seasonal items (i.e., cushions and pillows) by placing a manufactured hardwood top on the cube.

If a different look is desired, aluminum cubes are also an option. Designed to withstand temperature extremes, these low-maintenance, durable planters are constructed of lightweight, partially recycled aluminum. Some use an industrial strength powder-coated finishing process that is applied electrostatically and cured under heat, creating a more resilient finish than conventional paint. There are a variety of size and color choices available.

Overall, from reclaiming unused space in the city to creating a relaxing retreat in the suburbs or a luxurious oasis near water, pedestal rooftop decks can be a solution for a variety of residential designs, allowing for great flexibility and creativity. Further, through use of modular design components, an abundance of different design visions can be created that allow for quick and easy installation without the need for custom or costly materials.

VERSATILE REDWOOD DECKING
Outdoor decks and terraces of all types are popular on residences across the United States and Canada. For conventional, framed construction, there has been a surge of innovative decking products that are made from a combination of wood fiber and different types of plastic materials. These composite decking materials are sometimes selected and used based on an objective of finding a low-maintenance option that can blend with the residence and other deck components (e.g., railings, stairs, etc.). However, the plastic ingredients in these composite products raise questions about their structural performance (they are typically not as strong or rigid as solid wood) and their stability over time since they usually need plenty of room for expansion and contraction as their temperature changes. There is also the question of sustainability since the plastics are in fact petrochemicals that can contribute directly to negative environmental impacts.

This is a case where a traditional material is being looked at more closely as a preferred alternative compared to a newer, human-made one. That material is natural redwood decking, which is regarded as one of nature’s finest and strongest building materials. Structurally, redwood has a shear strength up to five times greater than plastic and composite decking. From a durability standpoint, redwood is known to be naturally resistant to decay and termites. This was first discovered in redwood forests in California, where fallen trees were found to have been laying on the ground for decades with no visible sign of any significant decay—very unlike other trees that can decay naturally quite quickly.

Regarding the appearance, many designers agree that no other decking material mimics the natural beauty and warmth found in real redwood deck boards and accessories. Its rich, warm color and grain pattern look great when installed and maintains its appeal even with age. Redwood can be left untreated due to its natural resistance properties and allowed to patinate over time, or it can be stained or finished to preserve a particular color and look. Either way, it is a lightweight wood that is easy to work with, which helps control overall construction costs.

Redwood decking naturally achieves a Class B flame spread. This means it is approved for use in California's Wildland Urban Interface (WUI) fire-hazard severity zones without restriction. For situations where a higher degree of fire resistance is needed, it can be treated to achieve a Class A flame spread using proven and tested processes that are registered with building code authorities.

The design flexibility and performance characteristics of redwood decking mean it can be used in either renovation projects or new construction. Redwood decking also works well with innovative, newer deck components, such as glass panel railing systems or cable railings. The warmth of the wood complements a variety of the other materials, like glass and metal.

Redwood has long been prized for its warm appearance on deck floors and ceilings, as well as its natural durability and longevity.

SUSTAINABILITY AND REDWOOD DECKING
For a period of time in the 20th century, there was a concern that different species of wood, including redwood, were being over harvested and their use was not sustainable. That concern has led to the creation of organizations like the FSC and others that have developed processes to ensure that wood as a natural resource is treated sustainably and responsibly. According to its website (www.fsc.org), “FSC is an international organization that provides a system for voluntary accreditation and independent third-party certification. This system allows certificate holders to market their products and services as the result of environmentally appropriate, socially beneficial, and economically viable forest management.” For architects and building owners, this means that products that meet the FSC criteria are certified as a sustainable product.

The FSC offers several different types of certifications for companies that grow, harvest, process, and deliver sustainably produced wood, including redwood. These certifications include:

• Forest Management Certification: It states, “FSC Forest Management Certification confirms that the forest is being managed in a way that preserves biological diversity and benefits the lives of local people and workers, while ensuring it sustains economic viability.” To receive FSC forest management certification, 10 principles must be adhered to by a forest operation. These principles include things like maintaining high conservation values, community relations, and workers’ rights.
MULTIFAMILY CASE STUDY

Project: 345 Harrison
Location: Boston
Architect: CBT Architects
Landscape Architect: Copley Wolff Design Group

The Project: The 345 Harrison apartments are located in Boston’s desirable South End neighborhood, which is home to vintage shops, jewelry stores, antique furniture markets, and hip urban eateries, all within walking distance of each other. As an upscale living option, and a way to differentiate the project from other apartment buildings in the area, the goal was to provide a variety of amenities for residents to enjoy.

The Design Solution: The apartment’s vast amenities include a rooftop dog park, pool, and lounge area with gas grills, comfortable, modern seating, and a 12-person firepit with glass details that express the building’s upscale vibe. These features all sit on a rooftop space made possible using wood tiles resting on adjustable pedestals. The specified system was selected based on its ability to provide modularity for different systems, such as 2-foot x 2-foot ipê wood tiles, traditional joist and plank decking, concrete pavers, and artificial turf. This installation exemplifies how a rooftop deck can incorporate a variety of surface materials. Clearly, it is important that all surface materials are properly supported to maintain a tight installation and limit the space between modules. The adjustable pedestals help to ensure that all surfaces are level with each other. When heavy-weight objects such as planters are installed, additional pedestals help to compensate for the extra load.
Forest Stewardship Council (FSC) certification is one way to ensure that redwood products make their way from a sustainably managed forest all the way to a particular residential project (left). Environmental product declarations (EPDs) are used to communicate the life-cycle assessment (LCA) of different building products, including redwood.

There are also requirements for monitoring the environmental and social impacts of the forest being managed. Each principle has criteria that are the practical means of determining whether the principles are being complied with. These principles and criteria are applicable worldwide and usable in all kinds of forest ecosystems and most cultural, political, and legal settings.

- **Chain-of-Custody Certification**: FSC Chain-of-Custody Certification is a standard used to verify that materials harvested from a certified forest have been identified and separated from noncertified and noncontrolled material. This is important because wood moves through a supply chain, from the forest to the market, and can change hands and ownership multiple times along the way. Having a process to differentiate FSC-certified material from noncertified material helps ensure that the products used on a construction project are in fact sustainable. Hence, the FSC allows organizations of all sizes and types to have the opportunity to qualify for Chain-of-Custody Certification, including single site, multi site, and groups of organizations.

The certification process is an important step in verifying that wood products used in construction are in fact sustainable. Therefore, any design professional or homeowner concerned about the environment or those with a preference for all-natural materials are well served by specifying FSC-certified redwood.

**Life-Cycle Assessment of Redwood Decking**

The most accepted means of determining the overall sustainability of any building product is to conduct a life-cycle assessment (LCA) of the product. The Consortium for Research on Renewable Industrial Materials (CORRIM) in association with the California Redwood Association conducted a cradle-to-grave LCA on redwood decking in comparison to alternative decking products.

The LCA looks at the entire life of a building product, in this case redwood decking. It begins with the forest management (the “cradle”) and moves through the harvesting, transporting, and processing into decking products ready for delivery (the “gate”). It continues with transporting to wholesale/retail outlets, delivery to a job site, installation, service life (the “use phase”), and finally to removal and recycling and/or disposal (the “grave”). Each of these steps in the life cycle of the product is assessed in five common impact categories, which include 1) Global Warming Potential, 2) Ozone Depletion Potential, 3) Acidification Potential, 4) Smog Potential, and 5) Eutrophication Potential.

**Environmental Product Declaration**

The results of the LCA are best communicated in a standardized format known as an environmental product declaration (EPD). The use of EPDs in the construction industry has become recognized as a means of providing total environmental transparency in building products so that architects, owners, and others can compare different products and make the best decisions on which products to use. What is the environmental performance of redwood decking versus other non-wood alternatives? Based on findings in the LCA and associated EPD, it is generally much better.

In the redwood decking LCA and EPD, a significant environmental advantage is accounted for. Since redwood trees, like all other trees, consume carbon dioxide and emit oxygen, they naturally sequester carbon dioxide and thus remove it from the atmosphere. This directly helps to offset the global-warming issues caused by excess carbon dioxide emissions from other sources. As such, it is common to see wood products, including redwood, listed in an EPD with a negative number for global-warming potential. In fact, the amount of carbon stored in redwood decking is equivalent to about 10 times the total carbon dioxide emissions released during the manufacturing process.

Regarding the other impact categories, redwood performs favorably as well, particularly compared to other building products such as composite or petroleum-based plastic decking. Low carbon emissions during the

**Cradle-to-Grave Impact Assessment Results for 1m² Redwood Decking**

<table>
<thead>
<tr>
<th>Impact category indicator</th>
<th>Unit</th>
<th>Total</th>
<th>Cradle to gate</th>
<th>Delivery to customer</th>
<th>Use phase</th>
<th>Landfill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global-warming potential</td>
<td>kg CO₂ eq.</td>
<td>-460</td>
<td>-648</td>
<td>41</td>
<td>9.05</td>
<td>147</td>
</tr>
<tr>
<td>Acidification potential</td>
<td>kg SO₂ eq.</td>
<td>0.59</td>
<td>0.92</td>
<td>0.21</td>
<td>0.00</td>
<td>-0.54</td>
</tr>
<tr>
<td>Ozone-depletion potential</td>
<td>kg N eq.</td>
<td>6.09e-02</td>
<td>4.83e-02</td>
<td>1.38e-02</td>
<td>5.58e-04</td>
<td>-1.73e-03</td>
</tr>
<tr>
<td>Smog potential</td>
<td>kg O₃ eq.</td>
<td>7.26e-06</td>
<td>5.82e-06</td>
<td>1.57e-09</td>
<td>5.63e-09</td>
<td>1.02e-09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total primary energy consumption</th>
<th>Unit</th>
<th>Total</th>
<th>Cradle to gate</th>
<th>Delivery to customer</th>
<th>Use phase</th>
<th>Landfill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonrenewable, fossil</td>
<td>MJ</td>
<td>780</td>
<td>1424</td>
<td>559</td>
<td>2</td>
<td>-1195</td>
</tr>
<tr>
<td>Nonrenewable, nuclear</td>
<td>MJ</td>
<td>109</td>
<td>107</td>
<td>5</td>
<td>0</td>
<td>-3</td>
</tr>
<tr>
<td>Renewable, biomass</td>
<td>MJ</td>
<td>205</td>
<td>205</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Renewable, other</td>
<td>MJ</td>
<td>98</td>
<td>96</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material resources consumption</th>
<th>Unit</th>
<th>Total</th>
<th>Cradle to gate</th>
<th>Delivery to customer</th>
<th>Use phase</th>
<th>Landfill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonrenewable materials</td>
<td>kg</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Renewable materials</td>
<td>kg</td>
<td>383</td>
<td>383</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Freshwater</td>
<td>L</td>
<td>646</td>
<td>395</td>
<td>0</td>
<td>251</td>
<td>0</td>
</tr>
<tr>
<td>Nonhazardous waste generated</td>
<td>Unit</td>
<td>Total</td>
<td>Cradle to gate</td>
<td>Delivery to customer</td>
<td>Use phase</td>
<td>Landfill</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------</td>
<td>-------</td>
<td>----------------</td>
<td>----------------------</td>
<td>-----------</td>
<td>---------</td>
</tr>
<tr>
<td>Solid waste</td>
<td>kg</td>
<td>0.629</td>
<td>0.629</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Source: Environmental Product Declaration for Redwood Decking prepared by UL Environment for the American Wood Council and the California Redwood Association.
The Project: On the point of Cascade Peninsula, the entrance to Cascade Bay on Harrison Lake, stands a recently remodeled home with exceptional views of the lake and surrounding mountains. The largest lake in southwestern British Columbia, Harrison Lake was formed by glaciers and is a popular boating, camping, fishing, and hiking mecca located 2 hours east of Vancouver in the Fraser Valley.

Built in 1999, the Harrison Lake home was purchased by the current homeowners in the fall of 2019. The home is primarily used as a weekend getaway during the warmer months from April to October. Besides the breathtaking views, the area holds special meaning for the family. The homeowner’s father and grandfather logged the area in the 1950s, even living in a logging camp on Cascade Bay.

The Design Challenge: Upon acquiring the property, the homeowners undertook an extensive remodel, focusing on the interior kitchen and outdoor living spaces. In total, an impressive 1,200 square feet of outdoor living space needed to be added. The addition was to include a covered barbeque and outdoor kitchen, as well as a fireplace, seating, and dining areas.

The Design Solution: Given the home’s proximity to the water’s edge, the entire outdoor living space is achieved via an expansive, three-level deck. The original decking material was pressure-treated pine. For the remodeled deck, totaling 4,000 square feet, the homeowners chose a naturally durable wood species in redwood. Selecting a clear redwood grade, the homeowners like the mix of reddish heartwood and lighter colored sapwood. The covered section of the deck features a beautiful vaulted timber ceiling.

Due to the home’s location in a high fire-hazard area, the redwood decking was treated with a Class A exterior fire retardant. Such treated redwood decking, with listings available through the California Office of the State Fire Marshal Building Materials Listing program and an ICC-ES Evaluation Report, may be used without restriction in fire-hazard areas.

In designing the project, unobstructed views of the lake were paramount. A glass railing system was installed along the entire length of the three-level deck. The mix of sleek, modern glass in the railing system, stone in the fireplace, and natural redwood deck boards create a timeless design with a space described by the owners as cozy and unfussy.

The Results: “Harrison Lake is a special place for our family going back to the days of my father and grandfather,” says the homeowner. “We bought the home for its spectacular views. By upgrading it with additional outdoor living space and using long-lasting redwood for the decking, this is a space we will enjoy for years to come. We could not be happier with how it all turned out.”
manufacturing process and carbon storage during the service life of a redwood deck are both positive environmental attributes that should be considered when selecting a decking product.

A summary of the results as shown in the EPD for redwood are shown in the table below. This data can be compared to other such EPD tables for other decking products to determine comparative differences. Note that the unit of measurement is one square meter of redwood decking.

Jessica Hewitt is the Director of Marketing at the Humboldt Sawmill Company in Scotia, California. She has observed that “Segments of the population, often those that have attained higher education levels, prefer more sustainable materials.” As shown in the preceding paragraphs, redwood can help to meet this preference in beautiful, durable, and intelligent ways.

INNOVATIVE RESIDENTIAL FENESTRATION

In many contemporary buildings, residential or commercial, the use of large areas of glass are incorporated into the design. There are many different design reasons for this, ranging from the capturing of views, the creation of a dramatic space, visual connectivity to the outdoors, and the capturing of sunlight for solar gains in the heating season. The performance of these large, glazed areas is an equal concern to the design considerations, however, and there have been many innovative developments to improve on the traditional means of adding fenestration to buildings.

Typically, the most common means of adding glass and glazing to a residential design has been to use individual window products that are inserted into framed openings. While this is effective in many cases, there are size limits based on the materials used and the type of glass incorporated. Commercial buildings, on the other hand, have had other options available, particularly where fixed glass is preferred. These include aluminum storefront glazing systems and curtain-wall systems. A recent innovation by several window manufacturers has been to offer a similar choice for residential use that will go through a detailed shop drawing process to ensure that all the architectural and engineering specifications are met.

Residential curtain walls are an innovative glazing option that builds on the success of commercial curtain-wall systems but with fabrication and detailing specifically suited to residential projects.

Curtain walls have been used for decades on commercial buildings, and they have proven to be quite popular and perform very successfully. It is not surprising then that the same product engineering principles have been applied to create innovative residential curtain-wall systems. However, there are some notable differences between commercial and residential curtain walls, including:

- **Different expectations:** Curtain-wall systems for residential construction must be different from commercial use in terms of fit, finish, and aesthetics.
- **Operable fenestration:** A curtain wall for residential use should allow for multiple configurations of operating windows and doors as well as fixed glass.
- **Structural integration:** Residential curtain-wall systems can be designed for load-bearing applications, if required.

There are several beneficial characteristics provided by residential curtain walls that meet or exceed these differing requirements.

First, curtain-wall systems can replace some traditional window walls that have individual windows that are mulled together. Mulling on-site can also be difficult and require additional time and costs. Second, residential curtain walls provide cleaner, more streamlined aesthetics to home designs. The use of hidden connectors and continuous visible wood lengths allow for clean, finished joints. There is also the benefit of a cleaner, less- obstructed view.

**Timber Curtain Walls (TCWs)**

Residential curtain walls can be fabricated from a variety of materials, but one preferred approach is to use wood timbers as the supporting frame. This accomplishes several things. First, the wood provides a predictable material on which to base engineering and support calculations. Second, it provides the visual appeal of natural wood that is commonly used on the interior side of residential fenestration. Third, the wood material has better thermal performance than the use of an aluminum frame system.

Timber curtain-wall (TCW) systems for residential applications are tailored to the specific requirements of each project by a fabricator using parts from a manufacturer. As such, every TCW is treated as a custom design that will go through a detailed shop drawing process to ensure that all the architectural and engineering specifications are met.

In designing and specifying a TCW system for a residential project, the following attributes are worth considering:

- **Engineering:** Engineering considerations need to be investigated when considering curtain-wall systems. Since curtain walls are one of the significant parts of a building’s wall system, careful integration with adjacent elements such as floors, wall claddings, roofs, beams, and other building envelope components is critical.
- **Configurations:** TCWs can be fabricated to address vertical wall systems, sloped roof systems, and corner conditions. They can also incorporate any combination of fixed and operable window and door units, including casements, awnings, sliding doors, terrace doors, French doors, etc. The integration of operating doors and windows in a curtain-wall system should be visually seamless.
- **Factory preparation:** Residential TCW units can be factory assembled and hand-prepared for improved quality control. Timber connectors, gaskets, and glass carriers can be pre applied. Completed units are commonly predrilled, marked, and labeled. Each entire TCW unit is shipped in a knocked-down condition.
Project: Clarksville Residence  
Location: Austin, Texas  
Architect: LaRue Architects

The Project: Located in the historic Clarksville neighborhood of Austin, Texas, this private residence needed a renovation. The owners worked with LaRue Architects to create a vision that could meet their living needs while updating the design of the house.

The Design Challenge: The existing home was originally built in the 1920s in a bungalow style. Sitting on a sloped site, the rear/side of the home commanded a dramatic view overlooking downtown Austin. The challenge of the project was to remodel the historic front facade that aligns with the character of the neighborhood, while adding a modern addition that captures the incredible views of the city.

The Design Solution: The restoration of the street facade kept the traditional neighborhood aesthetic and scale, while the side of the home was opened with glass to capture the incredible view of downtown Austin. This was achieved by organizing the living spaces of the home along that axis and then utilizing timber curtain-wall (TCW) systems for maximum visibility. Almost every room has views toward downtown, and many have direct exterior access. The TCW system in the living space features integrated glass doors that lift and slide to open to the patio and pool.

The Results: The residential renovation is completed with respect for the original design and a new, modern addition that meets the owner’s needs beautifully.
Timber curtain walls (TCWs) provide the aesthetics, strength, and environmentally friendly aspects of natural wood, and they can be protected on the outside with aluminum cover plates.

TCWs manage water through a carefully designed series of horizontal and vertical gaskets and seals that allow water to drain through the system, down to the bottom, and drain harmlessly away.

To the site ensuring accurate, easy assembly and field glazing. By comparison, conventional or stick-built curtain-wall systems require each horizontal section to be placed one after the other, with a high degree of quality checking and field precision necessary for the installation.

- **Timber material**: To ensure strength and resistance to warping and twisting, horizontal and vertical timber components should be either glue-laminated solid lumber or engineered-core lumber with finished facings. Transoms or horizontal rails are the horizontal members on the curtain-wall system. The mullions or vertical members are anchored to wood framing or a concrete slab. These components support the dead weight and wind loads of the curtain wall and transfer those loads to the building structure. The thickness of the timbers is commonly 2–2\(\frac{1}{8}\) inches with a timber depth of 4–9 inches, although these dimensions will vary based on wind load and structural criteria. Specialty sizing for conditions such as corners, operating units, and custom widths can be designed and engineered.

- **Exterior cover options**: Since heavy-gauge extruded aluminum is most likely to retain its shape, resist denting, last longer, and be the most economical, it is the most common choice for an exterior cover to the TCW system. Aluminum covers can be part of a glazing system that holds the glass in place and allows for many different shapes, sizes, and extrusion profiles. It can also be finished in some commonly available techniques, including Class I anodic coatings (AAMA 2006) or high-performance, factory-applied fluoropolymer thermoset coatings (AAMA 2605). These finishes are known for their excellent resistance to weather and environmental degradation. All coatings should be specified to meet third-party industry standards. While clad aluminum is the choice for a variety of reasons, wood cladding is an also an option for residential applications seeking that aesthetic. Exotic cladding options, including copper and bronze, are also available if desired.

- **Glazing options**: Glazing options for TCWs include a wide variety of glass and coating selections suitable for different climate zones or environmental concerns. These include monolithic glass, dual-glazed and triple-glazed sealed insulated glass units (IGUs), impact-resistant laminated glass, sound-attenuated glass, annealed glass, and tempered glass. The glass is also available with standard low-e coatings to improve energy performance.

- **Glass sizing**: Most glazed units are limited by maximum practical sizes for typical sealed-unit glazing, although this will vary based on the glass specification. Larger sizes may be available, but costs and time schedules can increase significantly, so consultation with a manufacturer is advised.

  For dual-glazed or triple-glazed units using 5.7-millimeter glass thickness:

  - Maximum area: approximately 60 square feet
  - Maximum short dimension: 72 inches
  - Maximum long dimension: 140 inches

  For oversized dual-glazed or triple-glazed units using 8-millimeter or 10-millimeter glass thickness:

  - Maximum area: can exceed 100 square feet

- **Water drainage**: In typical residential TCWs, there are no weep holes in the horizontal clad members. Weep holes can be undesirable visually, and water that drains through them can cause unsightly residue and discoloration from impurities in the rainwater. Instead, water that strikes a TCW is conducted through the exterior seal and gaskets to the base/sill where it can percolate and drain out. Water control is determined by the design of the connectors and the integrity of the gasket system. Two-level or three-level continuous EPDM gaskets with integrated drainage has become the industry standard.

  Jon Sawatzky of Loewen Windows and Doors has worked extensively with TCW systems and notes, “Timber curtain walls can be structural or hanging, allowing many more design options. The exterior water-shedding system is integral and directs and channels moisture through the vertical cladding. They are robust enough to handle triple-pane and impact glass. In all, they meet a full variety of design and performance needs for residential projects.”

**CONCLUSION**

Residential projects can take many forms, but they all can build on both tradition and innovation. Healthy, outdoor spaces, especially in urban settings sites, can be created successfully using adjustable-height pedestal deck systems over other surfaces, such as roofs or terrace areas. Stunning, appealing, and sustainable outdoor spaces can be created using properly harvested and processed redwood. Large areas of high-performance glass can be incorporated using TCW systems. Collectively, strategies like these can be used to create well-designed, functional, and sustainable residences.

Continues at [ce.architecturalrecord.com](http://ce.architecturalrecord.com)

Peter J. Arsenault, FAIA, NCARB, LEED AP, is a nationally known architect, consultant, continuing education presenter, and prolific author advancing better building performance by design. [www.pjaarch.com](http://www.pjaarch.com), [www.linkedin.com/in/pjaarch](http://www.linkedin.com/in/pjaarch)