

INSPIRING PROJECTS  
AROUND THE WORLD

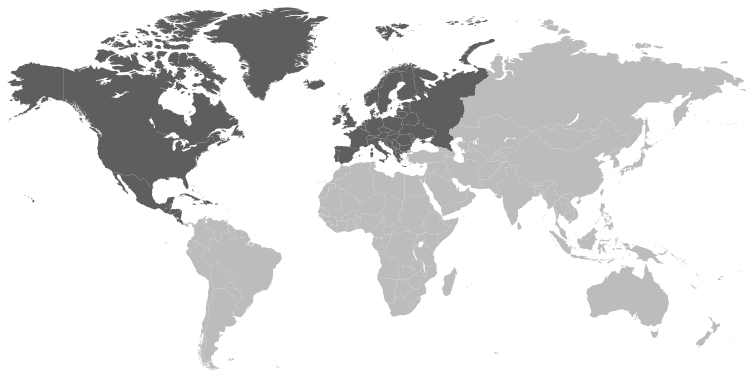






# KAWNEER

INNOVATIVE FAÇADES FOR INSPIRED  
BUILDING DESIGNS AROUND THE WORLD



Founded in 1906, Kawneer has shaped the façade industry with its innovative, high-performing building envelope solutions. With locations across North America and Europe, Kawneer brings a broad spectrum of technical expertise and product capability to deliver inspiring buildings around the world.

## SHAPING BUILDING HISTORY



Kawneer combines its world class products with services tailored to the unique needs of each building design. Whether a project requires exacting technical support and custom design or short lead times and standard products, Kawneer is continuously innovating its products and processes to deliver the right products and the right service at the right time.

## WORLD CLASS PERFORMANCE



Sustainability in building design starts with a vision. Kawneer approaches product development with the aim of creating products that make buildings capable of contributing to the environment and the people who use them. Kawneer's product range and technical support can help designs comply with LEED®, BREEAM®, PassivHaus and Living Building Challenge standards to support integrated, whole-building design practices.

## SUSTAINABLE SOLUTIONS

*\* LEED is a registered trademark of the U.S. Green Building Council.*

*\*\* BREEAM® is a registered trademark of BRE (Building Research Establishment Ltd.)*





# PARTNERSHIP & INNOVATION

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## WORKING TOGETHER TO DELIVER NEXT GENERATION BUILDINGS

Kawneer's passion for innovation is inspired by an industry challenging itself to deliver high-performing buildings more efficiently and effectively. With each project, Kawneer enters a partnership that extends beyond delivering a product to delivering a better building. Kawneer's long-standing partnerships with leading architects, contractors and industry experts gives Kawneer unique insight into opportunities to continuously innovate. These relationships involve an important two-way dialog that enables Kawneer to maintain best-in-class products and contribute to the evolution of the industry.

Working together with building teams, Kawneer is delivering the next generation of buildings.







# U.S. BANK STADIUM

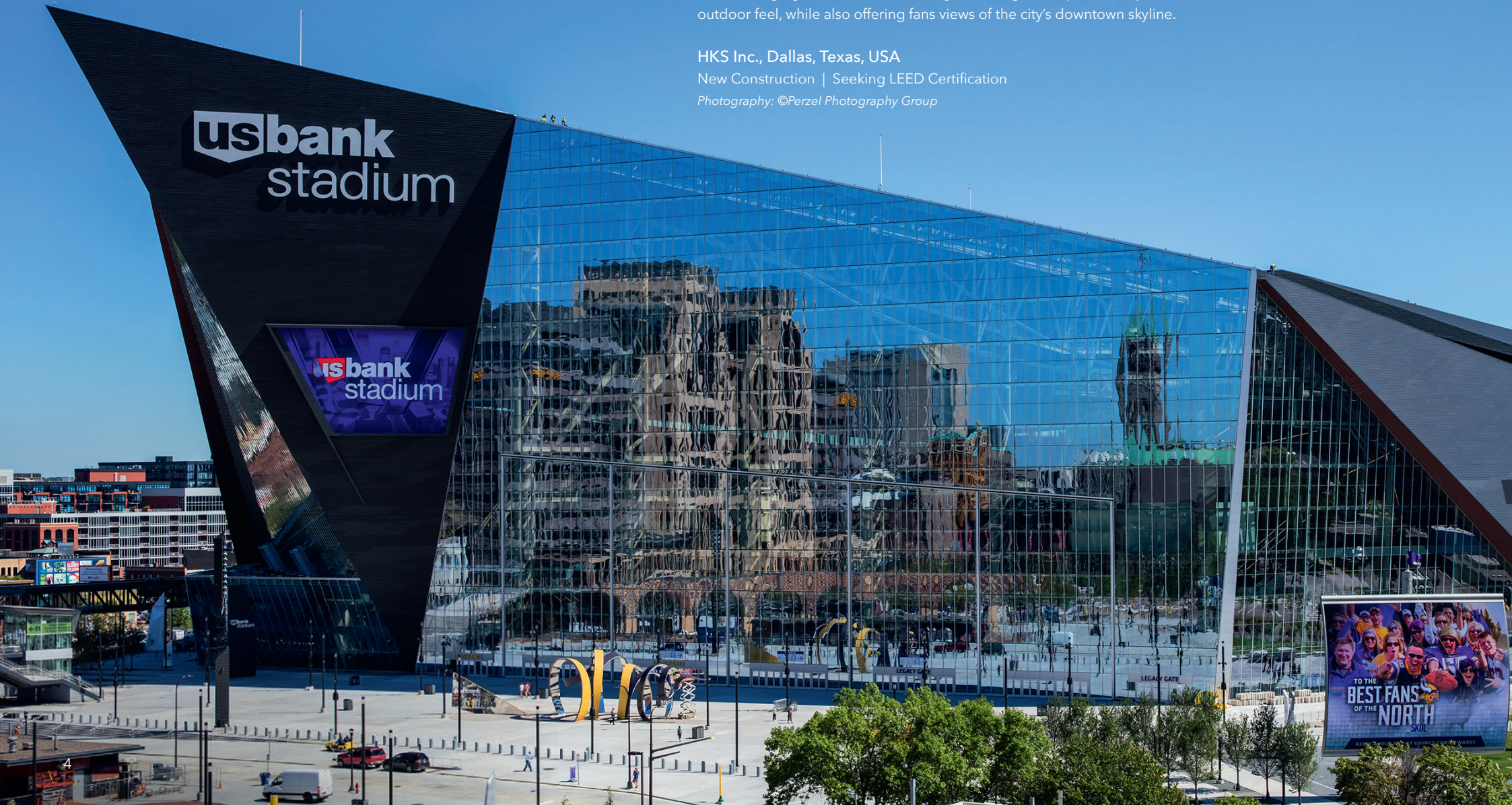
## ARTS & LEISURE

U.S. Bank Stadium is one of just 32 NFL stadiums and home of the Minnesota Vikings. Shaped like the Viking ships that inspired the team name, the stadium features 200,000 square feet (18,580 square meters) of Kawneer curtain wall and entrances. The angular, 270-foot-high glass and metal building was designed to promote openness and an outdoor feel, while also offering fans views of the city's downtown skyline.

HKS Inc., Dallas, Texas, USA

New Construction | Seeking LEED Certification

Photography: ©Perzel Photography Group







# ALBERTA ART GALLERY

## ARTS & LEISURE

The Art Gallery of Alberta, with an intricate design featuring a complex, curved stainless steel ribbon that is juxtaposed with angular windows and curtain wall from Kawneer extends throughout the building's interior atrium and then erupts outdoors wrapping around the exterior. The combination of the glazed elements and reflective metal surfaces, animate the building, giving it a sense of fluidity. In addition to the dramatic aesthetic impacts, Kawneer products were used to address the extreme weather patterns in western Canada. Kawneer skylights and curtain wall were chosen for increased thermal performance, while the entrances provided enhanced durability and weather resistance.

Randall Stout Architects Inc., Los Angeles, California, USA

New Construction

Photography: ©Randall Stout Architects







# ATLAS THEATER

ARTS & LEISURE

The Atlas Theater is the greenest and most transparent theatre in the Netherlands, with its extraordinary arched roof, curving in different ways over the building. The roof and side-facing facades are overgrown with herbs and grasses and form a lifted, green landscape. The other facades are the opposite with their complete transparency and three different colors of glass.

**Van den Berg Groep, Amsterdam,  
the Netherlands and Henning Larsen  
Architects, Copenhagen, Denmark**  
Sustainability | Green | Curtain Wall







# EUROJUST

## OFFICE

Eurojust is the new, bulletproof office of 'Eurojust', a body of the European Union, established to improve the efficacy and efficiency of national investigation and prosecution authorities.

**Mecanoo, Delft, the Netherlands**

Bulletproof | Safety | Windows |  
Government | Curtain Wall



● The Hague,  
the Netherlands





# ADAM TOWER

COMMERCIAL

After the renovation, Adam Tower is transformed to an iconic, multifunctional tower that, among other things, has been the backdrop for The Voice of Holland. The tower is the home base for a mixture of offices, cafés, restaurants, a hotel, a viewpoint, a rotating restaurant and different nightlife facilities.

Claus & Kaan Architecten, Amsterdam,  
the Netherlands and OeverZaaijer, Amsterdam, the Netherlands

Renovation | Iconic | High Insulation

Photography: ©Martijn Kort





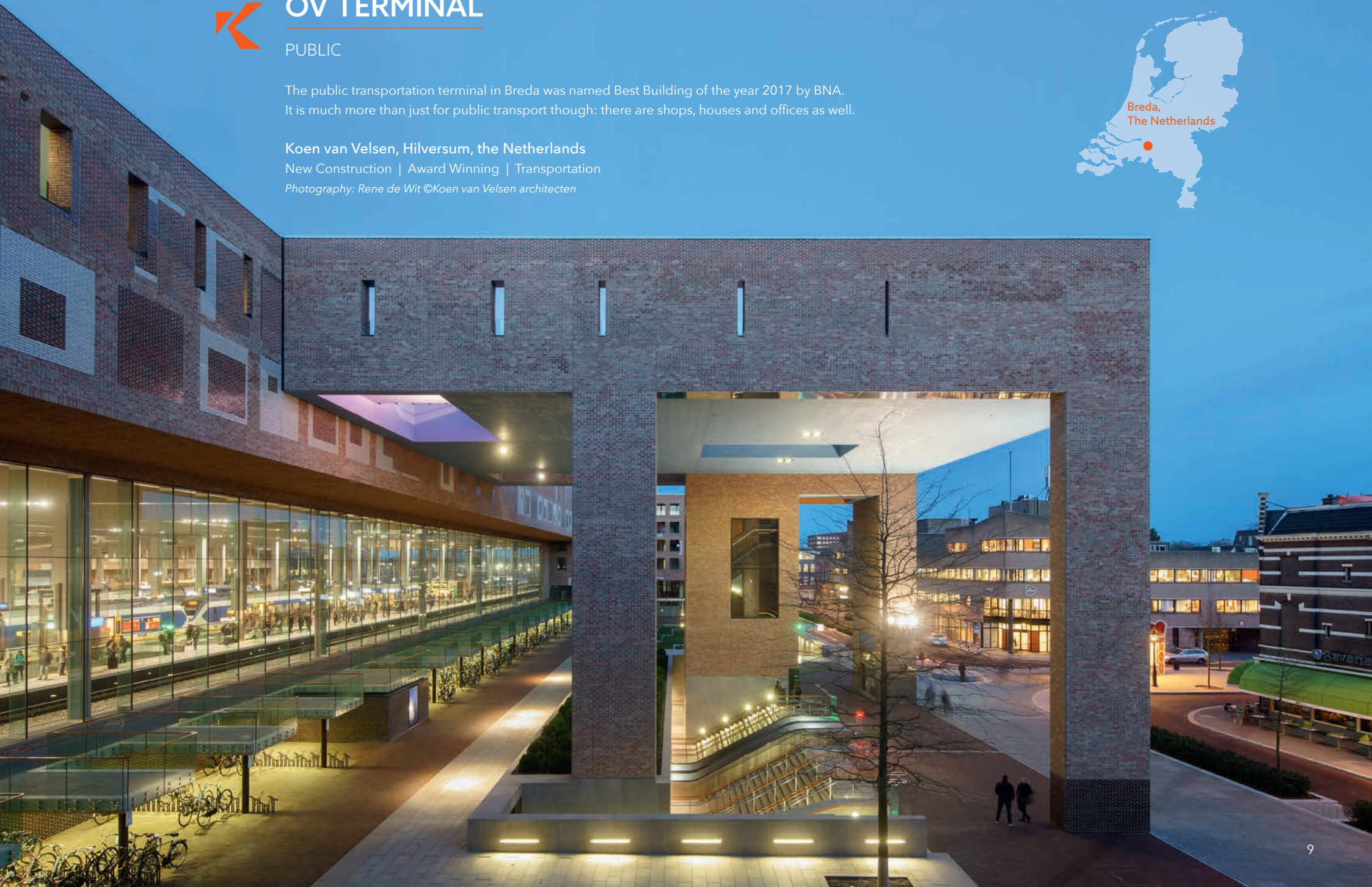


# OV TERMINAL

PUBLIC

The public transportation terminal in Breda was named Best Building of the year 2017 by BNA. It is much more than just for public transport though: there are shops, houses and offices as well.

Koen van Velsen, Hilversum, the Netherlands  
New Construction | Award Winning | Transportation  
*Photography: Rene de Wit ©Koen van Velsen architecten*







# CARDIFF AND VALE COLLEGE

EDUCATION

A 16,000m<sup>2</sup> building in the city centre brings together many previously separate disciplines and activities onto one campus.

BDP, London, United Kingdom

New Construction

Photography: ©Gareth Gardner







# KINGSTON RIVERSIDE

## RESIDENTIAL

A landmark London project, built on the site of an old coalyard bounded by the River Thames, it proved a challenging site. 210 luxury apartments were created.

**Sprunt, London, United Kingdom**

New Construction

Photography: ©Positive Image Photography



London,  
United Kingdom







# ADMIRAL AT THE LAKE

RESIDENTIAL - MULTIFAMILY

The Admiral at the Lake, Chicago's first and longest-serving not-for-profit senior living provider, strives to provide exceptional continuing care and retirement living. Employing Kawneer window walls with a slab-to-slab application and slab edge cover featuring 90-degree custom corners with narrow sightlines added a unique design element. Additionally, Kawneer entrances, sliding doors and windows, were used extensively and helped The Admiral at the Lake create a wonderful home for the senior community.

Perkins + Will, Dallas, Texas, USA

New Construction

Photography: ©Viken Djaferian/FotoGrafix







# MUSEUM AT PRAIRIEFIRE

## ARTS & LEISURE

The Museum at Prairiefire, in Overland Park, Kansas—the heart of the Great Plains—reflect its wild history by mimicking the dancing red, purple and orange flames of an actual prairie fire. Kawneer curtain wall technology makes this abstract design possible not only by supporting the weight of the glass panes, but by keeping the attention where it should be: the shape and colors of the façade.

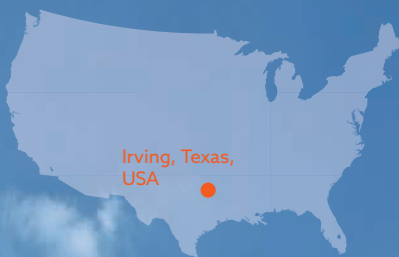
**Verner Johnson, Inc., Boston, Massachusetts, USA**

New Construction | LEED Silver

*Photography: ©Perzel Photography Group*







# LADY BIRD JOHNSON MIDDLE SCHOOL

## EDUCATION

Lady Bird Johnson Middle School, the first net zero energy school in the State of Texas, serves approximately 900 students. The state-of-the-art facility is designed to provide as much energy on-site as it uses over the course of a year and achieved LEED gold certification. Kawneer's curtain wall, framing systems, entrances and light shelf are incorporated into the design.

**Corgan Associates, Dallas, Texas, USA**

New Construction | LEED Gold

Photography: ©Perzel Photography Group





# GEORGIA GWINNETT COLLEGE LIBRARY AND LEARNING CENTER

## EDUCATION

The state-of-the-art Georgia Gwinnett College Library and Learning Center was designed to serve as the intellectual center of the 8,000-student campus. Having achieved LEED Gold certification, it was constructed using several Kawneer products to integrate the daylight needed for a studious environment within a physical structure that effectively shields the library's delicate contents from environmental factors.

LEO A DALY, Atlanta, Georgia, USA

New Construction | LEED Gold

Photography: ©Creative Services Photography / Rion Rizzo







# STICHTING JAN CREMER MUSEUM

ARTS & LEISURE

A former 1907 cotton warehouse is transformed into a museum to honor the works of Jan Cremer, as well as changing exhibitions for young artists in the Netherlands and abroad. The original building has been cut across horizontally, raised, and a glass curtain wall was inserted along the cut.

SeARCH bv, Amsterdam, the Netherlands  
Renovation | Curtain Wall | Windows & Doors







# UNIVERSITY OF KENT

## EDUCATION

The Kent Business School is a state-of-the-art building with new teaching and learning spaces and modern social and breakout areas. New bespoke 300mm deep fin extrusions were produced for this BREEAM "Excellent" project for both visual and solar control purposes, combining superbly with the curved corners.

Penoyre & Prasad, London,  
United Kingdom

New Construction

Photography: ©Quintin Lake







# SUMMIT HOUSE

COMMERCIAL

This development is in a fashionable part of London, catering for 'tech' startup businesses. Part renovation, part new build, the building provides affordable space and is a low carbon development under the BREEAM scheme. The new curtain walling features bespoke mullions with full height glazing and copper rainscreen cladding attached, unifying the existing and new build elements.

Astudio, London, United Kingdom  
New Construction | Renovation |  
BREEAM







# THE EDGE

COMMERCIAL

The world's most sustainable office building with a sustainability score of 98,4%, a BREEAM Outstanding certificate and a prestigious BREEAM-award.

PLP Architecture, London, United Kingdom  
and OeverZaaijer, Amsterdam, the Netherlands

BREEAM Rated | Award Winning | Curtain Wall |

Unitized Facade | Custom **Made**



Amsterdam,  
The Netherlands







# SPIRE HOSPITAL MANCHESTER

## HEALTHCARE

This new BREEAM rated “very good” private hospital replaces an older unit - the envelope was designed to minimise energy usage and CO2 emissions and features sedum/wildflower roofs and walls, high performance fenestration and PV panels.

Halliday Meecham, Manchester, United Kingdom

New Construction | BREEAM







# HILTON HOTEL SCHIPHOL AIRPORT

ARTS & LEISURE

The Hilton Hotel is a recognizable icon in the airport skyline with its rounded angles and striking contrast compared to the surrounding buildings. The seemingly random use of panels with subtle gloss and texture results in a diamondshaped pattern.

**Mecanoo, Delft, the Netherlands**

New Construction | Iconic | Custom Made







# LA CHENEVIÈRE CARDIOVASCULAR CENTER

HEALTHCARE/PUBLIC

The Saint Raphael cardiovascular center, like a jewel of light located on the heights of Saint Raphael, features rounded-shaped roof vests for a perfect integration into the Provençal landscape. The energy performance of the buildings was enhanced using curtain wall 1202 with 50 mm sightlines and wide Kalory and Kanada glass openings.

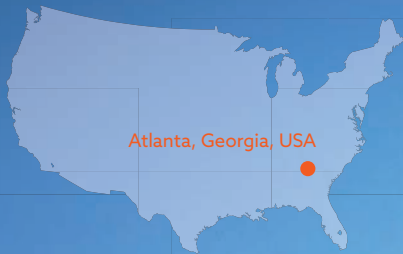
Architecte pour Développ Médico-Social ADMS,  
Issy-les-Moulineaux, France

New Construction

Photography: ©Xavier Boymond







PORSCHE

## PORSCHE CARS NORTH AMERICA EXPERIENCE CENTER AND HEADQUARTERS



### OFFICE

Crisp, clean lines, sleek glass and complex geometric shapes form the façade of the building matching the high-quality aesthetics delivered by the Porsche brand. Kawneer curtain wall and entrances were used throughout the building to provide a contemporary, light-filled workplace promoting collaboration and inspiring creativity. And, to help achieve maximum effectiveness of work in the executive offices, the team employed a double-skin curtain wall with acoustical glazing - the wall created a thermal buffer and sound-deadening cavity, bringing the sound transmission class rating up to 52. With contemporary looks and high-performing building features the new headquarters is helping Porsche build a solid foundation for further expansion of the market worldwide.

HOK Architects, Atlanta, Georgia, USA

New Construction | LEED Gold

Photography: ©Perzel Photography Group





## ISALA KLINIEKEN

HEALTHCARE

The Isala Klinieken is one of the biggest non-academic hospitals in the Netherlands. All of its facilities are divided over four buildings: offices, spaces for research and treatments, nursery departments and laboratories.

Architecten Maatschap Isala (AMI), Zwolle, the Netherlands  
Colorful | Curtain Wall | Windows & Doors





# GEMEENTEHUIS DE LEYWEG

PUBLIC

Sustainability was key in the design of municipal office Leyweg in the Hague. By using sustainable materials and the most modern energy saving techniques the office is one of the most sustainable buildings in the Hague.

Rudy Uytenhaak Architectenbureau bv,  
Amsterdam, the Netherlands  
Fire Rated | Government | Domotics







# GRANGIER POST OFFICE

PUBLIC

Located in the city center, the post office of Dijon has undergone a complete renovation. The new aluminum joinery has been specially developed to achieve aesthetics like those that were at the origin of this imposing Haussmann building. The fineness of the structures and the large glazed surfaces contributed to the energy performance desired by the investor and “les bâtiments de France”.

Arcs et Types, Villeneuve-lès-Avignon, France

Renovation | High Insulation | Custom Made

Photography: ©Xavier Boymond

●  
Dijon,  
France







# BLOOM HEADQUARTERS

COMMERCIAL

Located in the center of Lisbon, this building is distinguished by its wide curtain wall facades structured by large solar shades; signature of a committed and responsible architecture, turned towards the modernity.

Francisco Simões Lisbon, Portugal

New Construction | Iconic

Photography: ©Xavier Boymond







## 360 VILLA

RESIDENTIAL

A continuous window shaped in a circle all around the house provides a 360 degree connection between the inside and outside of the house. The villa is designed this way to create continuous visual contact between the owners and their Alaskan malamute dogs.

123DV architectuur & consult BV, Rotterdam, the Netherlands  
New Construction | Single Family





# JOSEPH R. BIDEN, JR. RAILROAD STATION

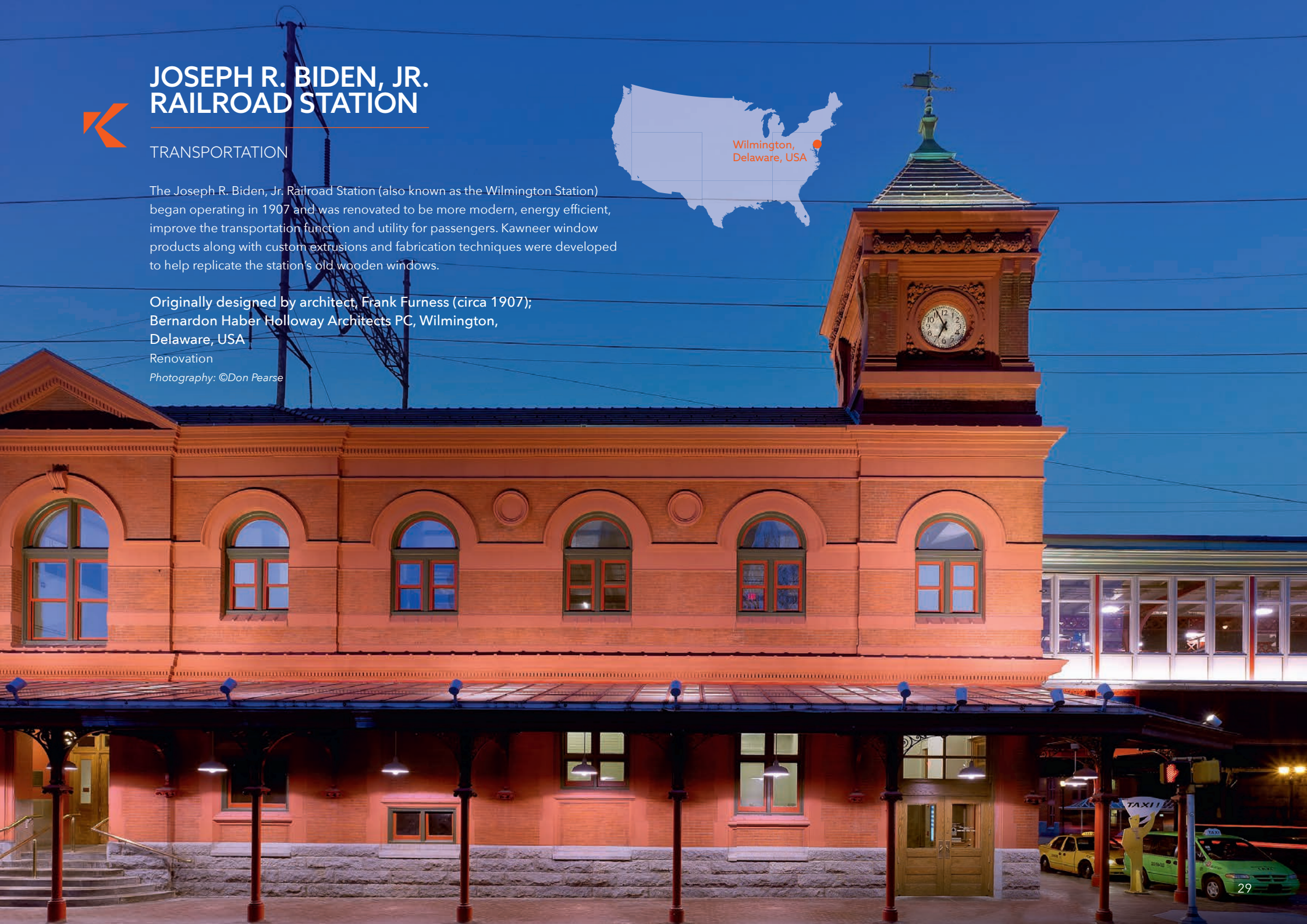
## TRANSPORTATION

The Joseph R. Biden, Jr. Railroad Station (also known as the Wilmington Station) began operating in 1907 and was renovated to be more modern, energy efficient, improve the transportation function and utility for passengers. Kawneer window products along with custom extrusions and fabrication techniques were developed to help replicate the station's old wooden windows.

Originally designed by architect, Frank Furness (circa 1907);  
Bernardon Haber Holloway Architects PC, Wilmington,  
Delaware, USA

Renovation

Photography: ©Don Pearce







## ARCADIO VILLA

RESIDENTIAL

This very modern designed and imposing villa on the heights of Marbella, Southern Spain, uses huge glass openings in its aluminum facade to allow the beautiful light from the Mediterranean coast to enter the living spaces. Resulting in magnificent panoramic views on the surrounding nature.

Maiz and Díaz Architects, Marbella, Spain

New Construction

Photography: ©Gonzalo Botet







## CITY HALL

PUBLIC

In 2014 the new town hall of Montpellier opened its doors to the public. The town hall centralizes most of the municipal services. Majestic and imposing, it reigns in the center of a modern district mixing commercial buildings and high quality collective housing. Light, large dimensions and energy performance were the key factors in the choice of the Kawneer facades.

Fontès Architectes, Montpellier, France - Atelier Jean Nouvel, Paris, France

New Construction | Insulation

Photography: ©Xavier Boymond







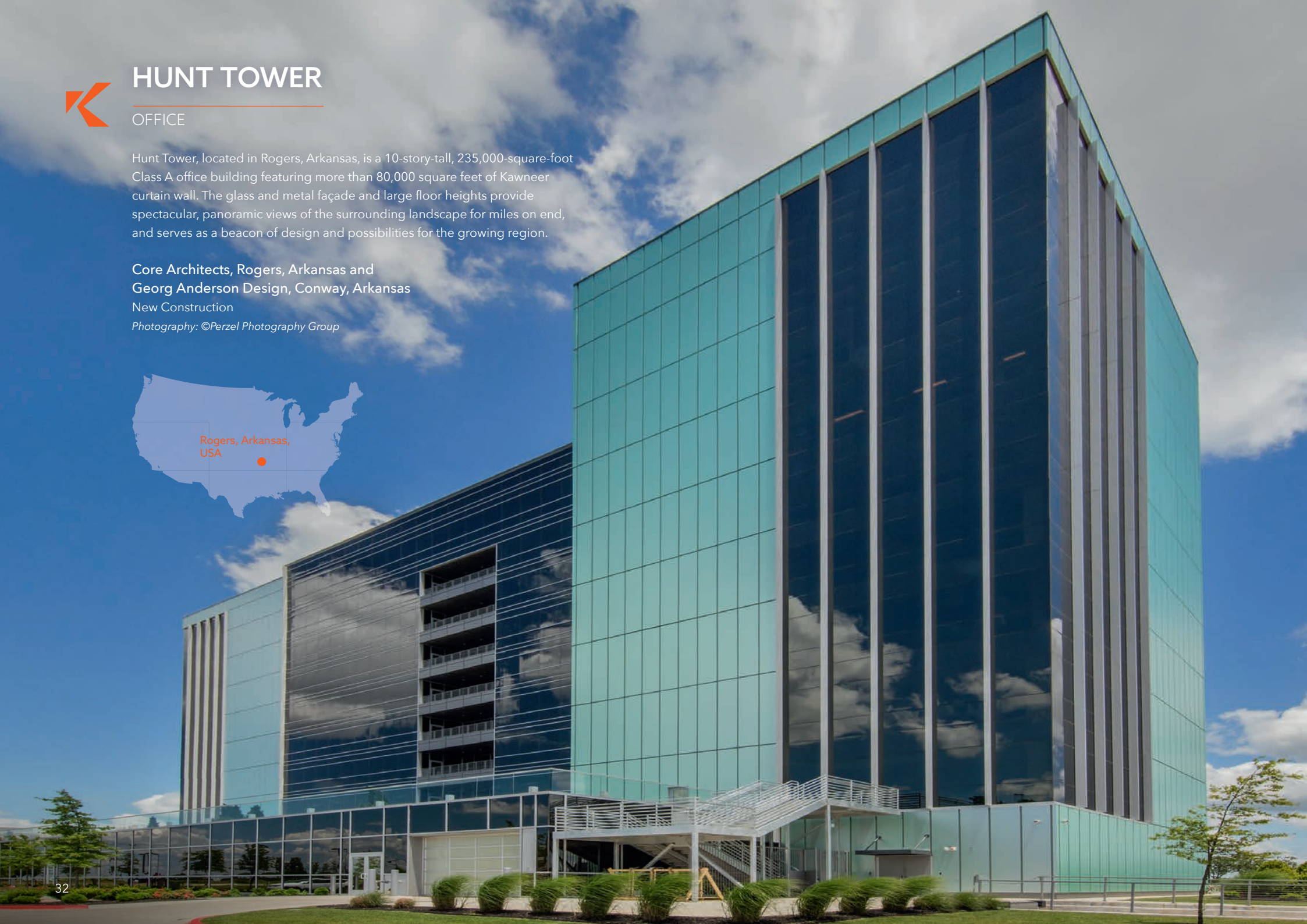
# HUNT TOWER

## OFFICE

Hunt Tower, located in Rogers, Arkansas, is a 10-story-tall, 235,000-square-foot Class A office building featuring more than 80,000 square feet of Kawneer curtain wall. The glass and metal façade and large floor heights provide spectacular, panoramic views of the surrounding landscape for miles on end, and serves as a beacon of design and possibilities for the growing region.

Core Architects, Rogers, Arkansas and  
Georg Anderson Design, Conway, Arkansas  
New Construction

Photography: ©Perzel Photography Group







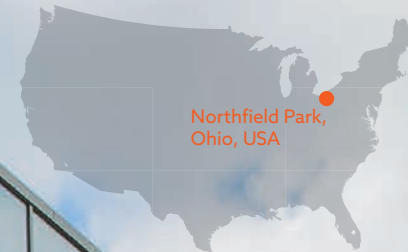
# HARD ROCK ROCKSINO NORTHFIELD PARK

## ARTS & LEISURE

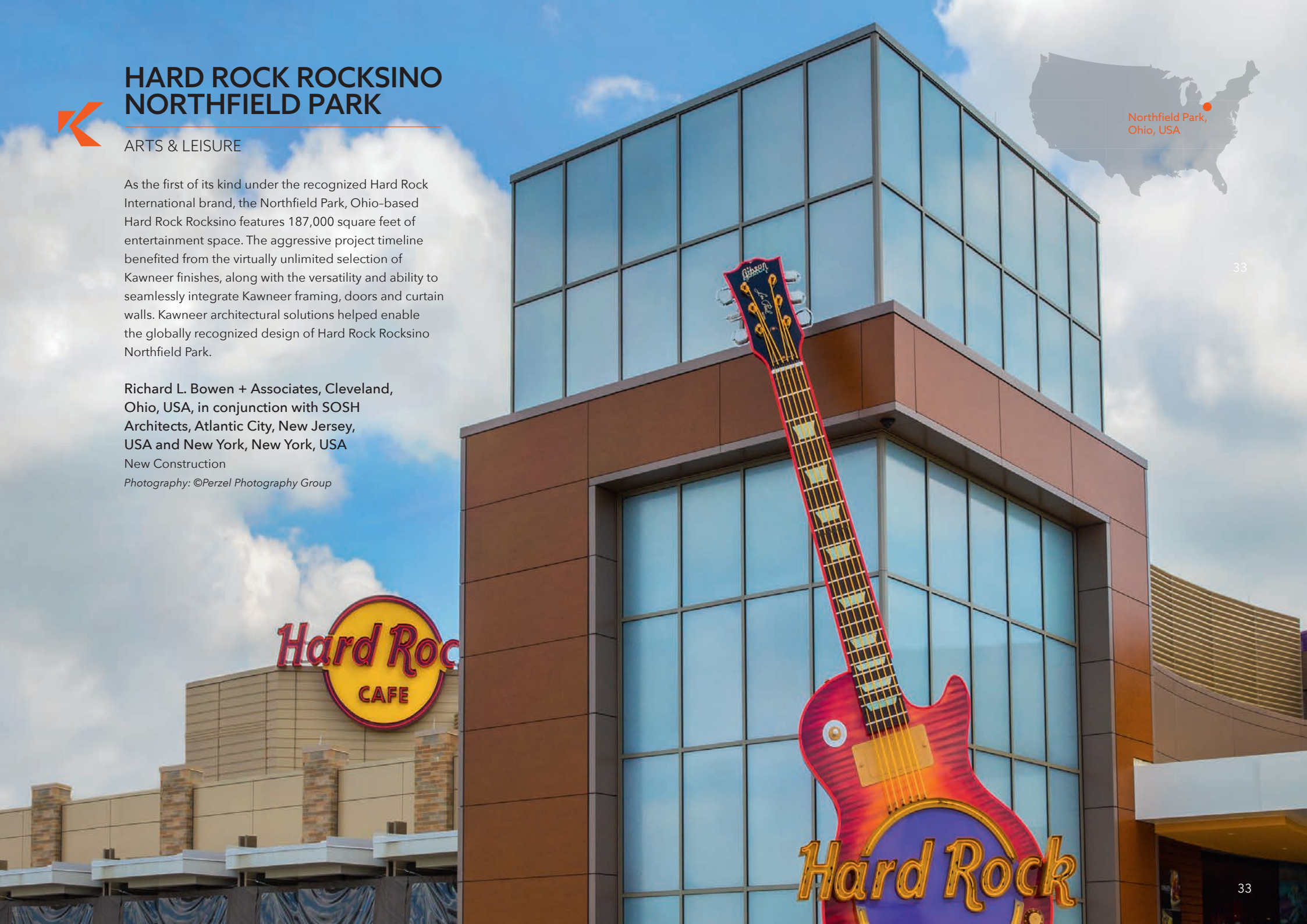
As the first of its kind under the recognized Hard Rock International brand, the Northfield Park, Ohio-based Hard Rock Rocksino features 187,000 square feet of entertainment space. The aggressive project timeline benefited from the virtually unlimited selection of Kawneer finishes, along with the versatility and ability to seamlessly integrate Kawneer framing, doors and curtain walls. Kawneer architectural solutions helped enable the globally recognized design of Hard Rock Rocksino Northfield Park.

Richard L. Bowen + Associates, Cleveland,  
Ohio, USA, in conjunction with SOSH  
Architects, Atlantic City, New Jersey,  
USA and New York, New York, USA  
New Construction

*Photography: ©Perzel Photography Group*



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33





# ENEXIS

COMMERCIAL

Enexis is designed entirely to be sustainable and environmentally friendly. The energy neutral building is rewarded with a BREEAM Excellent score.

Atelier PRO architecten, the Hague, the Netherlands

BREEAM | Fire Rated







# FIRST

OFFICE

FIRST Rotterdam consists of three layers: FIRST XL as the base of the building with the FIRST Tower on top, including a mid-rise and high-rise. FIRST marks the entrance of the city center and has a BREEAM Excellent certificate.

Architekten Cie, Amsterdam, the Netherlands  
BREEAM | Fire Rated







# DE MONTFORT UNIVERSITY

## EDUCATION

This project is part new build and part renovation which creates a major addition to the campus, transforming an important part of the city. Featuring curtain walling (with photovoltaic brise soleil fins to some elevations) which is curved on plan and tilted out 75 degrees, parallel opening vents are built into the 4 storey 'pod'.

CPMG Architects, Nottingham, United Kingdom  
New Construction | Renovation





# **BARRIÈRE CASINO**

## ARTS & LEISURE

A relaxing and entertaining place on the outskirts of Toulouse (south of France), this Casino has emphasized the transparency and the play of light. Large glazed aluminum curtain wall facades make it possible to guess the activities and make the building flicker once night falls.

Wilmotte associés, Paris, France - Suzanne Ung

New Construction | Transparency

Photography: ©Xavier Boymond







# ST ANDREW SQUARE

## COMMERCIAL

A landmark office building in the Edinburgh New Town conservation area, on a prominent corner of the World Heritage site. A bespoke 80mm curtain wall system was developed to accommodate live loads/deflection and special Aurubis 'bronze' fins were fabricated to give a rich maturing color.

CDA (Comprehensive Design Architects),  
Edinburgh, United Kingdom / Hoskins Architects,  
Glasgow, United Kingdom

New Construction | Renovation | BREEAM







# STADSKANTOOR VENLO

PUBLIC

Municipal Office Venlo's green facades do not only have an esthetic function, they also meet the demands of Cradle to Cradle and have a purifying and smog reducing function.

Kraaijvanger Architects,  
Rotterdam, the Netherlands  
Cradle 2 Cradle | Sustainability





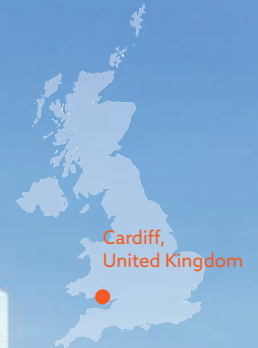


# ONE CENTRAL SQUARE

COMMERCIAL

This is a £20m speculative development, Grade A building which was a catalyst for the regeneration of this part of the city.

Rio Architects, Cardiff,  
United Kingdom  
New Construction | BREEAM







# ONE THE ELEPHANT

## RESIDENTIAL

This is a 37-storey tower, the centre piece of a major redevelopment area in London. In addition to apartments for both private and public clients, the building features shops/cafes.

Squire & Partners, London,  
United Kingdom  
New Construction

*Photography: ©James Jones*







# VILLA AIX-EN-PROVENCE

RESIDENTIAL

Located in the South of France, this house is next to the mountain.  
The architect chose sliding doors to open easily inside to outside.

Henri Paret, Le Tholonet, France

New Construction | Accessibility

Photography: ©Xavier Boymond







# OSCAR ROOM MATE HOTEL

ARTS & LEISURE

Located in the historic center of Madrid, this hotel has undergone a major renovation. To give it an ultra-modern touch, a custom-made curtain wall has been implemented, offering high thermal and acoustic performances.

Guillermo GARCIA-HOZ BELMONTE, Madrid, Spain

Renovation | Custom Made

Photography: ©Xavier Boymond







# AXIS HOTEL

ARTS & LEISURE

The hotel is organized around long, bright corridors. The curtain wall 1202 and the K190 doors made it possible to produce large-size window frames, thus allowing a maximum of light to pass through the interior.


VHM, Porto, Portugal

New Construction | Transparency

Photography: ©Xavier Boymond







Gig Harbor,  
Washington, USA



# ST. ANTHONY HOSPITAL

## HEALTHCARE

St. Anthony Hospital, located in the Pacific Northwest needed a large-scale health center that would create a healing environment by integrating light and nature. The hospital was designed according to the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) and Green Guide for Healthcare guidelines and successfully incorporates several sustainable features that achieve a high-performance healing environment. To increase exposure to natural daylight throughout the facility, the design featured several glazed products and systems from Kawneer.

**ZGF Architects, Seattle, Washington, USA**

New Construction | Sustainable Design | LEED Principles

*Photography: ©Doug Scott*







# GEORGES-FRÊCHE HIGH SCHOOL

EDUCATION

This architectural and technological feat shows more than 5000 triangular aluminum joinery specially designed for the project. Its singularity is expressed as much by their capacity to perfectly follow the curves of the building as by their capacity to create the natural ventilation.

Massimiliano and Doriana FUKSAS, Paris, France

New Construction | Iconic | Custom Made

Photography: ©Xavier Boymond







# AMETIS HEADQUARTER - THE TWO PEBBLES

COMMERCIAL

Like a pebble shaped by natural erosion, this building accommodates the architectural offices François FONTES. Under its rust-colored covering to protect itself from the effects of the sun, hides an aluminum curtain wall with large windows and hidden vents. Light and energy performance guided the choice of the architect.

Fontès Architecture, Montpellier, France

New Construction | Iconic | Insulation

Photography: ©Xavier Boymond







# RYERSON IMAGE CENTRE - RYERSON UNIVERSITY'S SCHOOL OF VISUAL ARTS

## EDUCATION

When designing the renovation and expansion of Toronto's Ryerson University's Image Centre, Toronto-based Diamond Schmitt Architects, Inc. wanted to reflect the "vitality and artistry" of the building's users. The predominantly glass-clad building offers occupants increased daylight and creates a transparency that engages the surrounding campus with the art and the Centre's programs. Kawneer's curtain wall and thermal entrances used throughout the three-story building to not only provide superior aesthetics, but also offer accessibility and enhanced performance.

**Diamond Schmitt Architects Inc.,  
Toronto, Ontario, Canada**

Renovation and  
New Expansion

*Photography:  
©Arthur Kendrick  
Architectural  
photography*



Toronto,  
Ontario, Canada







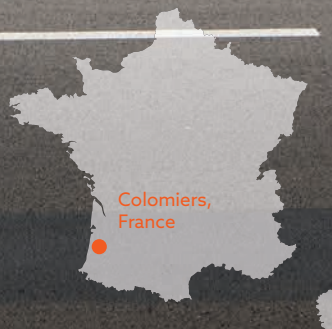
## TISSEO HEADQUARTERS

COMMERCIAL

The Tisseo company is in charge of public transits of Toulouse city. This building is one of the deposit station of buses. With large floor to ceiling windows the facade adds to the comfort of the inhabitants of the building.

Denu and Paradon, Strasbourg, France;  
Branger and Romeu, Toulouse, France  
New Construction | Transparency

Photography: ©Xavier Boymond







# CHELSEA GREEN CONDOMINIUMS

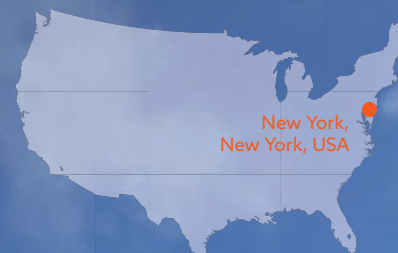
RESIDENTIAL - MULTIFAMILY

Window wall and sliding door products from Kawneer provide daylight into the Chelsea Green Condominiums without compromising the thermal efficiencies and performance of the façade. And, seamlessly integrated exterior sunshades provide a sleek and vibrant solution that reduce solar heat gain on the exterior glass and make a lasting aesthetic impression.

**Stephen B. Jacobs Group, New York, New York, USA**

New Construction | Targeting LEED Gold

*Photography: ©Max Touhey photography*







# 101 EMBANKMENT

## COMMERCIAL

This building is rated as BREEAM Excellent and is the corporate HQ for a major insurance company.

It is built in a regeneration area, on top of an existing Victorian Viaduct. The unitised curtain walling - with curved corners - also features a special pressed metal channel encapsulated into the units to create a stunning façade.

Flanagan Lawrence, London, United Kingdom

New Construction | BREEAM







# FUSION BUILDING, BOURNEMOUTH UNIVERSITY

EDUCATION

So called because it fuses education, research and professional practice, this focal point on the university's main campus was designed to BREEAM "Excellent" as a minimum.

BDP, Manchester,  
United Kingdom  
New Construction



Bournemouth,  
United Kingdom



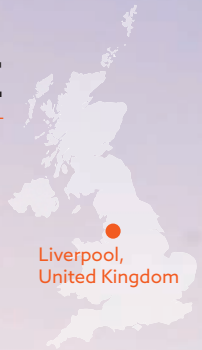


# LIVERPOOL EXHIBITION CENTRE

ARTS & LEISURE

A £66m development to incorporate an exhibition Centre and Pullman Hotel Links to existing exhibition space via a 35m skybridge.

Denton Corker Marshall,  
Manchester, United Kingdom  
New Construction

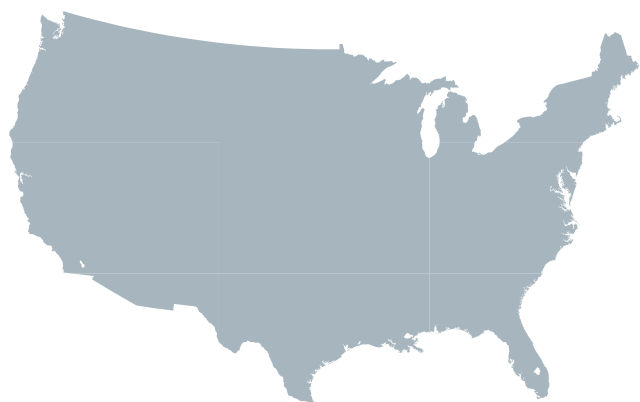






## KEEP CONNECTED

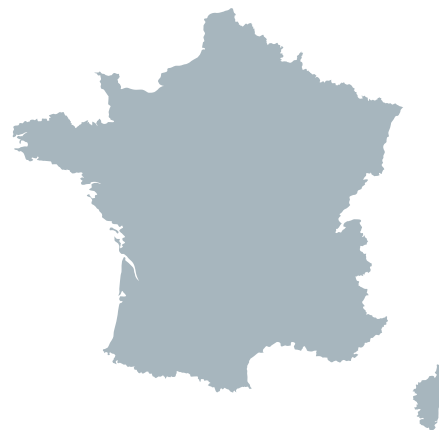
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