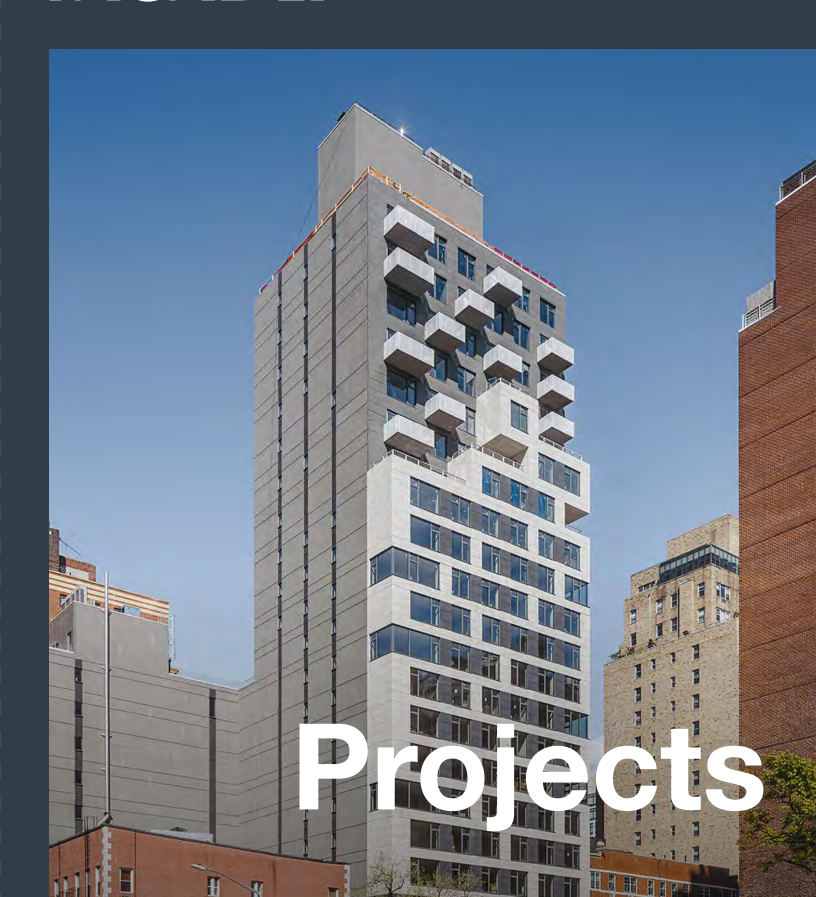
PORCELANOSA FACADE/



PORCELANOSA FACADE/

Projects

Selected Exterior Porcelain Façade Projects

Thank you for checking out our selection of projects from across North America. Inside, you'll find great examples of projects ranging from commercial and retail to single-family residences and multifamily high rises.

In each project example, you'll find an architect who saw the possibilities of choosing exterior porcelain panels for their building's façade.

Making your "impossible" design ideas possible.

We've selected a few great facade projects we were honored to be a part of that have featured our porcelain cladding systems.

And, as always, if you don't find what you're looking for, we may have a perfect facade project example that we don't show here. You can call us at 1.866.FACHADA.

We look forward to working with you soon,

Ignacio Vidal Traver
Facades National Director

Jui



Locations Projects Mosaic

Projects to 2022

Dahlia	12
House in Bethesda	18
itler Nine Townhouses	24
Alta LIC	30
Hillel at the George Washington University	36
Covivium	42
3200 Washington	50
Kaiser Permanente Regional Laboratory	56
Oorian Chelsea Residences	62
Maria Hastings Elementary School	68
The Clare	74
El Centro - Northeastern IL University	80
House in Longport	88
Nordstrom Century City	94
Courtyard by Marriott Hotel NY Manhattan	100
San Jose State University Spartan Recreation & Aquatic Center	106
02 Maisonnetes on George	112
otem Lake	118

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15 Buckhead Square / Atlanta

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• 16 Luxe Home @ Merchandise Mart

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• 17 Lincoln Park / Chicago

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32 Vienna

8200 Leesburg Pike Tysons, VA 22182 COMING SOON

Washington

• 33 Seattle

88 Spring Street #120 Seattle, WA 98104 Phone 206.673.8395

Canada

• 34 Toronto

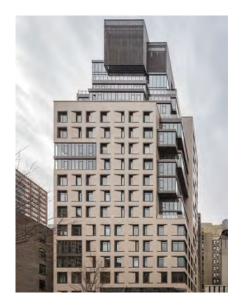
735 Caledonia Road Toronto, ON M6B 4B3 Phone 416.782.5394

• 35 Vaughan

8905 Highway #50 Unit 2 Vaughan, Ontario L4H 5A1

• 36 Montreal

6090 Ch.De La Cote-St-Luc Montreal, H3X 2G8 Phone 438.221.8705





House in Bethesda



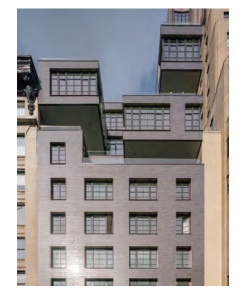
Fitler Nine Townhouses



3200 Washington



Kaiser Permanente Regional Laboratory



Dorian Chelsea Residences

12

18

24

50

56

62



Alta LIC

Hillel at the George Washington University



Covivium



Maria Hastings Elementary School



The Clare



El Centro - Northeastern IL University

30

36

42

68

74

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6



House in Longport 80



Nordstrom Century City

Courtyard by Marriott Hotel NY Manhattan

94

100



San Jose State University Spartan Center

106



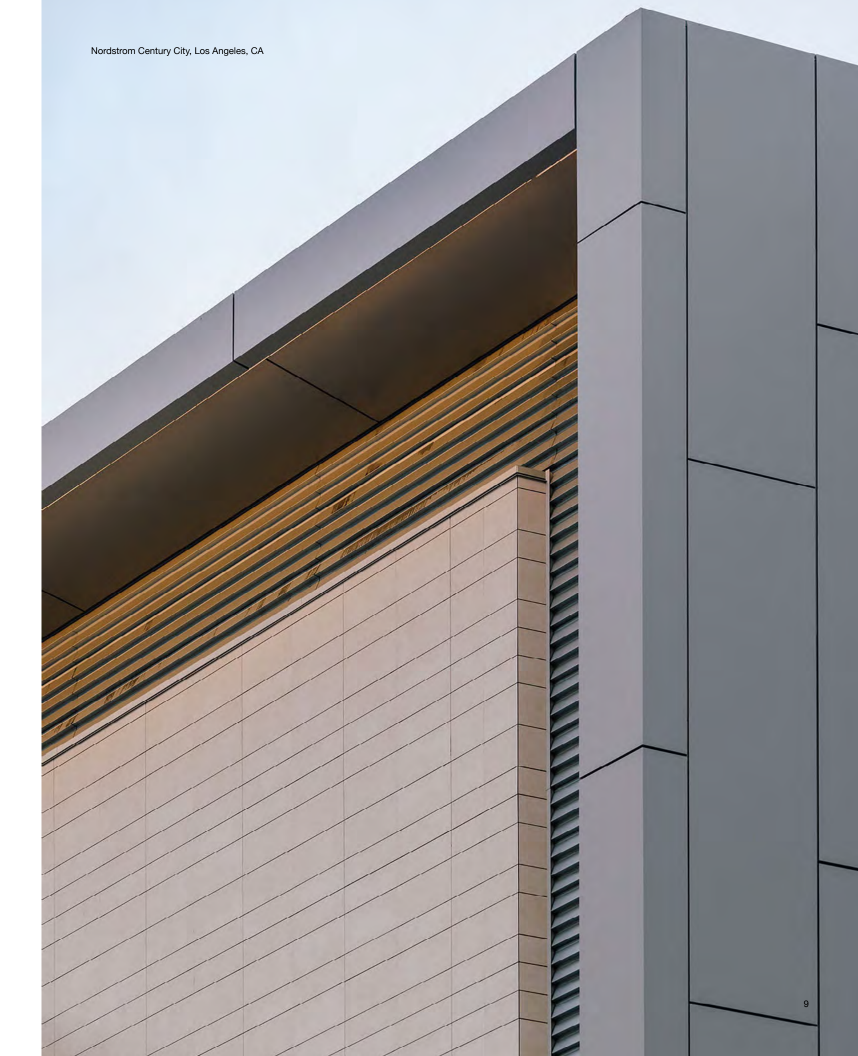
O2 Maisonnetes on George

112



Totem Lake

118





Dahlia

Manhattan, NY

Dahlia is a newly constructed condominium building, located at 212 West 95th Street in the Upper West Side neighborhood of Manhattan, New York. The building is located near Central Park West and Riverside Park.

Created by RKTB Architects, Dahlia is a 20 story building with 38 two, three, and four bedroom residences within it. It also has many amenities for its guests, including a 5,100 square foot private elevated park within the building.

Inspired by the rare, blooming flower that it is named after, Dahlia is covered in over 15,000 square feet of custom made porcelain panels, and is accented by contrasting vertical black window frames.

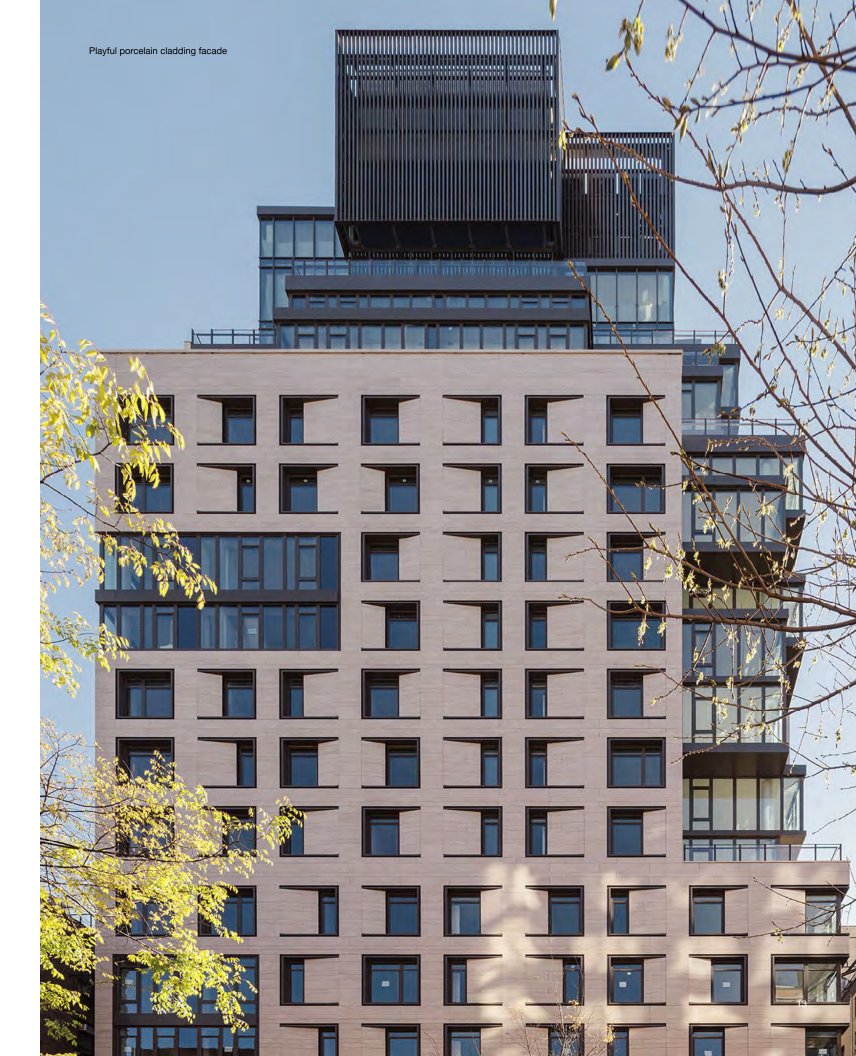
The porcelain panels have a neutral beige color and were cut down into various sizes. The porcelain panels were laid in a horizontally staggered pattern over the building.

Architect	Cetra Ruddy & RKTB Architects
SF	15.455
Market Segment	Multifamily
Building Type	New Build / High-rise
Year	2019



Porcelain

PIEDRA BORGONYA



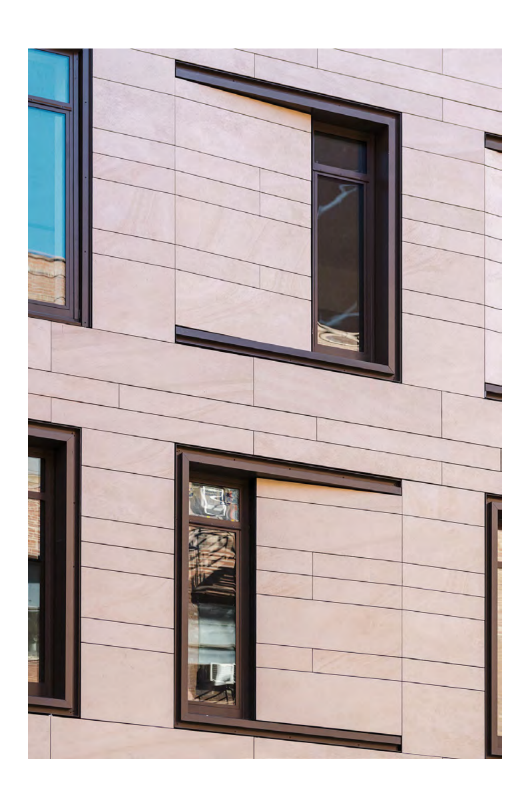




Window variations at porcelain cladding

Large format porcelain cladding facade tower in contrast with its context





House in Bethesda

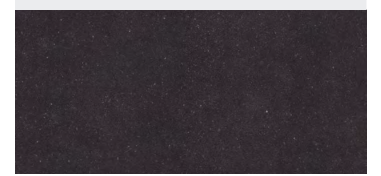
Bethesda, MD

The 21 story building houses 73 different residences that range from studios to 3 bedroom units that take up entire floors.

Architect	CANNO Design
SF	4.500
Market Segment	Private House
Building Type	New Build
Year	2017

Porcelain 1

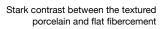
AVENUE BEIGE



Porcelain 2

STUC BLACK TEXTURE





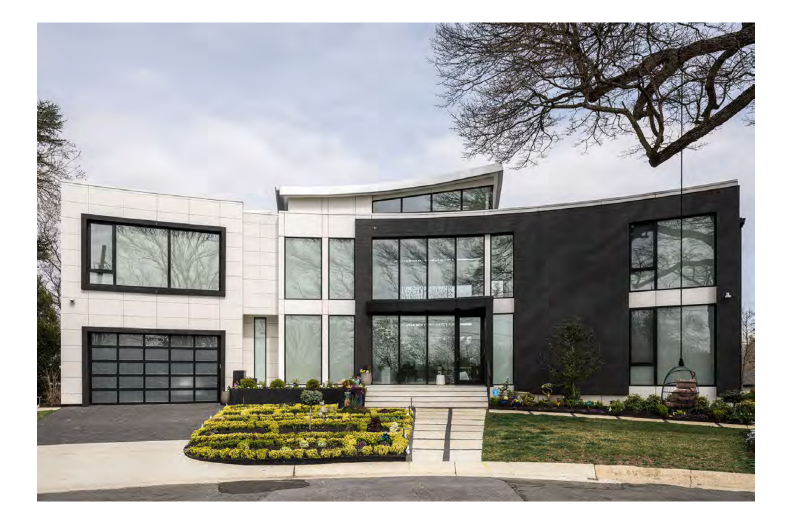












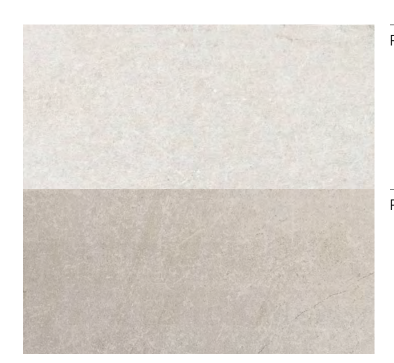
Fitler Nine Townhouses

Philadelphia, PA

Located in the Fitler Square area of Philadelphia, Pennsylvania, Fitler Nine is a set of nine luxurious four-story townhomes. The townhomes vary between 5,000 square feet and 5,800 square feet, and feature a number of amenities for its residents. Architects QB3 worked with us through our Design Assist program to find the perfect porcelain panels for this ventilated façade project. They looked through our stone series of porcelain and wanted to create a livelier façade design by using a warmer toned product.

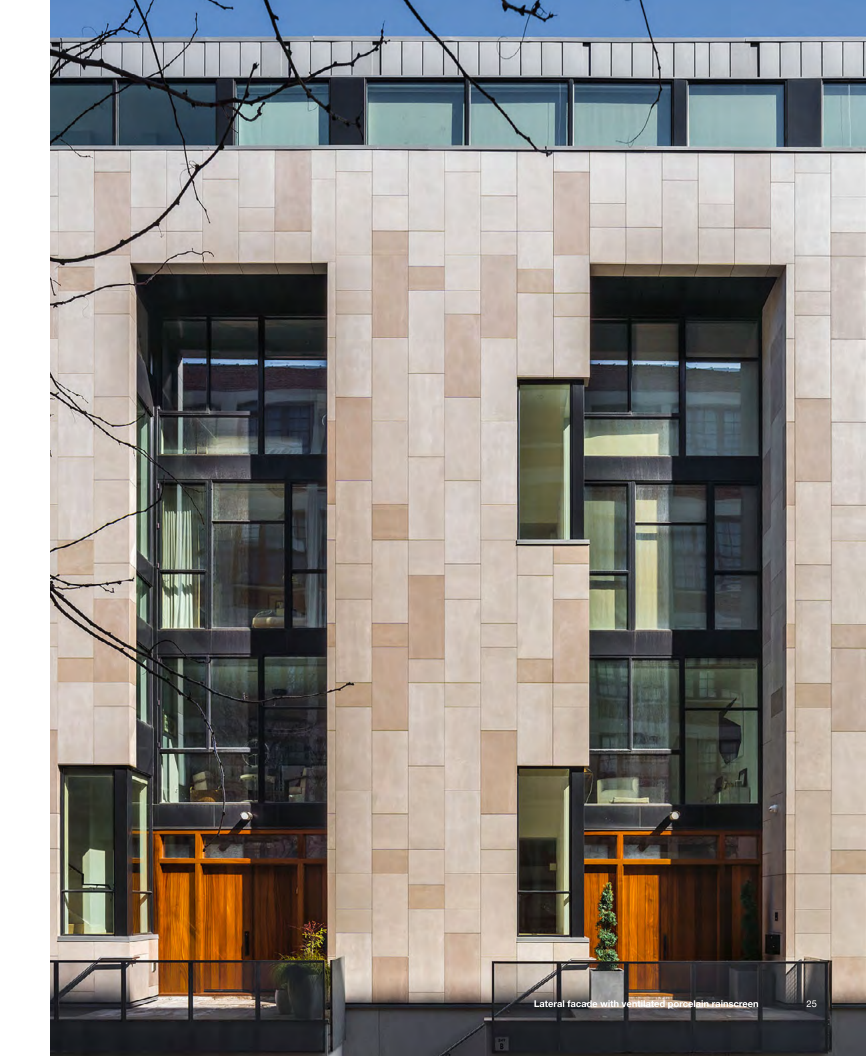
They decided to move forward with using 10,000 square feet of our Boston Bone and Boston Topo porcelain panels. The lighter Boston Bone shade was used as a base, and the Boston Topo tone was used intermittently throughout the design as an accent.

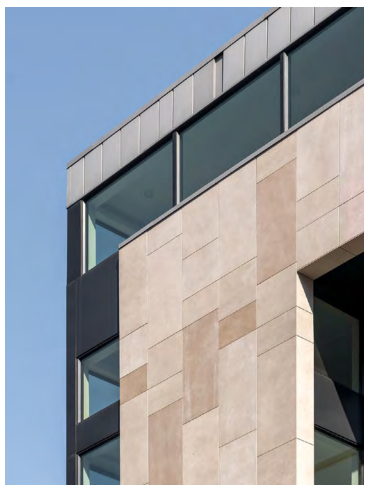
Architect	QB3 Design
SF	10,000
Market Segment	Multifamily
Building Type	New Build
Year	2018



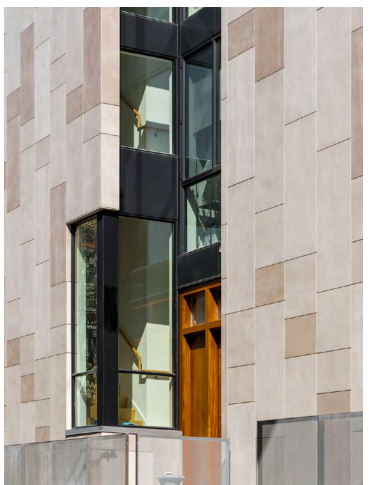
Porcelain 1 BOSTON BONE

Porcelain 2 BOSTON TOPO

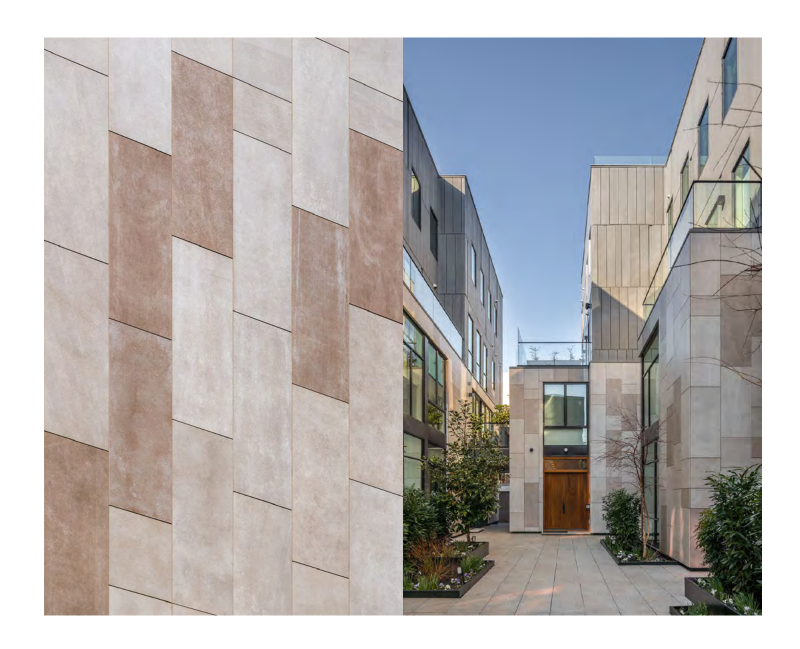


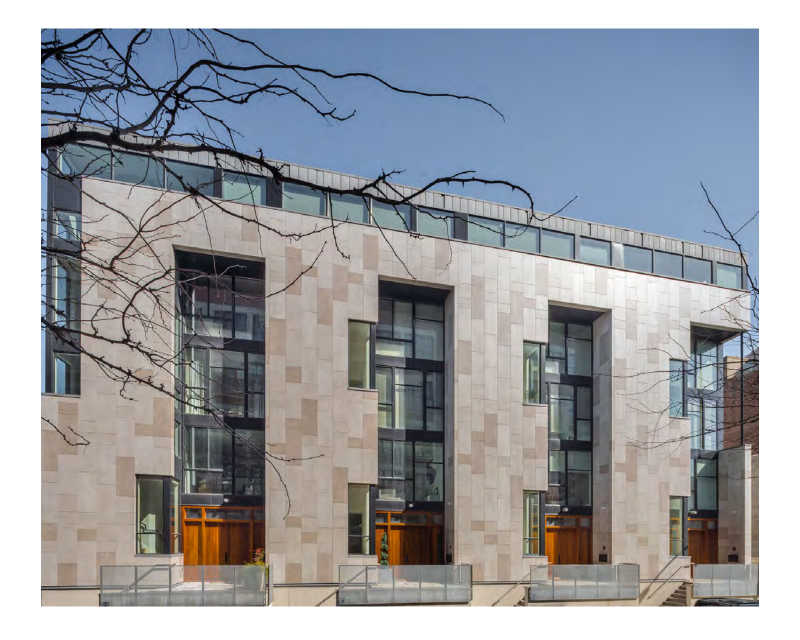












8 Close up: Vertical running bond porcelain cladding

Alta LIC

Queens, NY

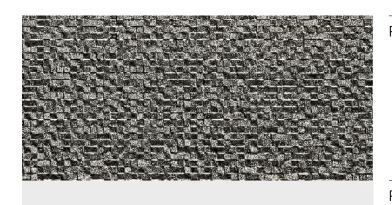
ALTA LIC is a 44 story high-rise luxury building that has over 460 residentiald units within it. Located in Long Island City area of Queens, New York, this building has emerged as one of the tallest in the area. The building is located near multiple subway and train lines, and the overall ventilated façade design helps to soundproof the building from the bustling trains that pass by and overall noise outside.

Designed by Stephen B. Jacobs Group, ALTA LIC features Porcelanosa's textured and dimensional Cubica Black panels, which are primarily used near the ground levels and entrances of the building, while the bright Extreme White porcelain panels soar and extend up the unique ventilated façade design.

The Extreme White panels with their vertically staggered overview look emulate a modern interpretation of a classical Art-Deco styled silhouette, and are accented with a set of glass panels at the top of the building.

Porcelanosa products cover over a whopping 140,000 square feet out of the total 500,000 square feet the building encompasses.

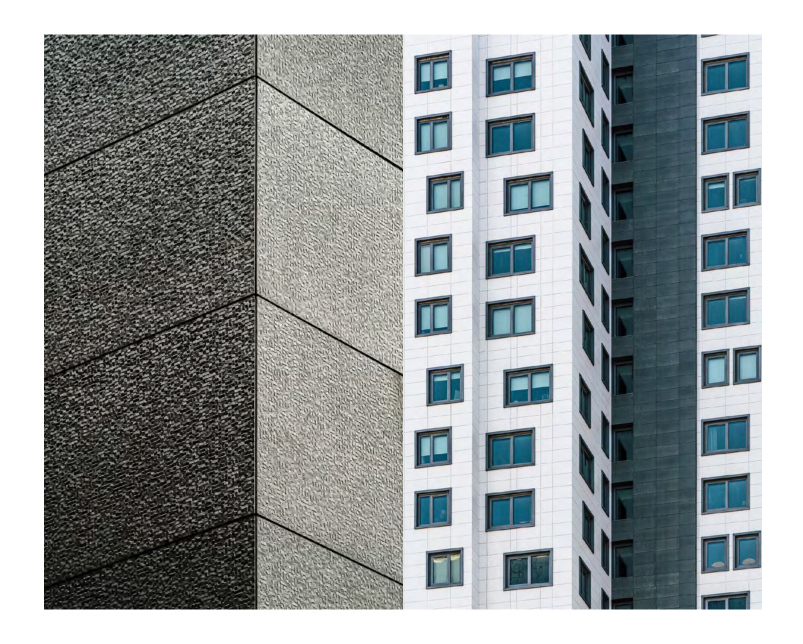
Architect	The Stephen B. Jacobs Group PC
SF	147.000
Market Segment	Multifamily
Building Type	New Build / High-rise
Year	2018

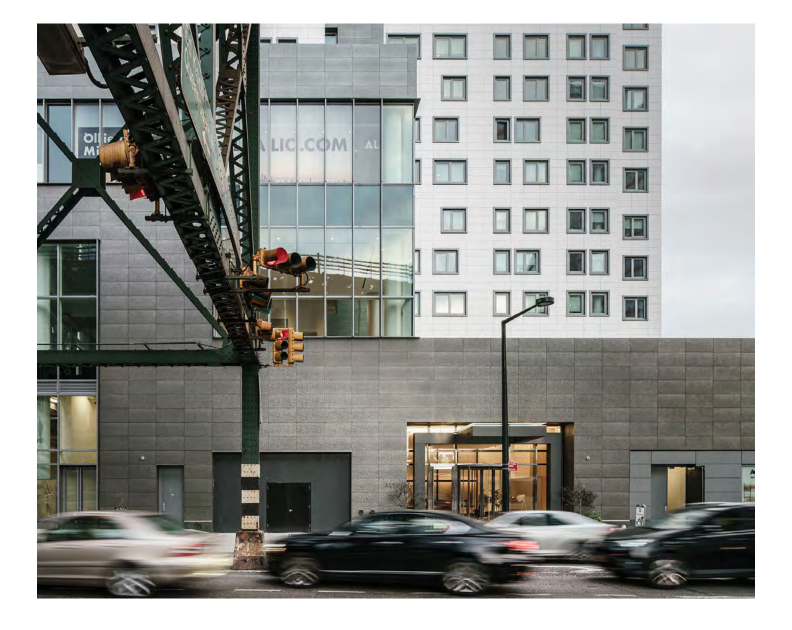


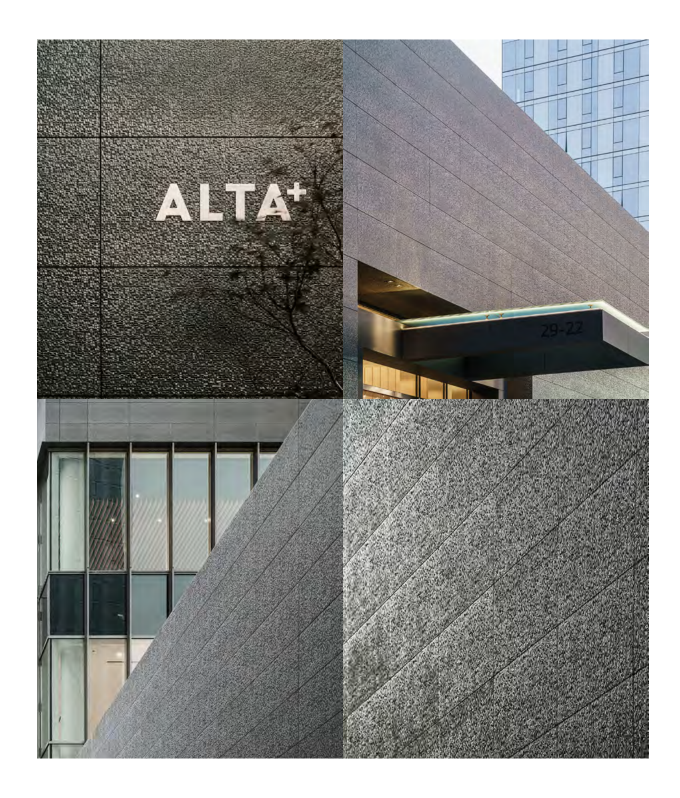
Porcelain 1 CUBICA BLACK

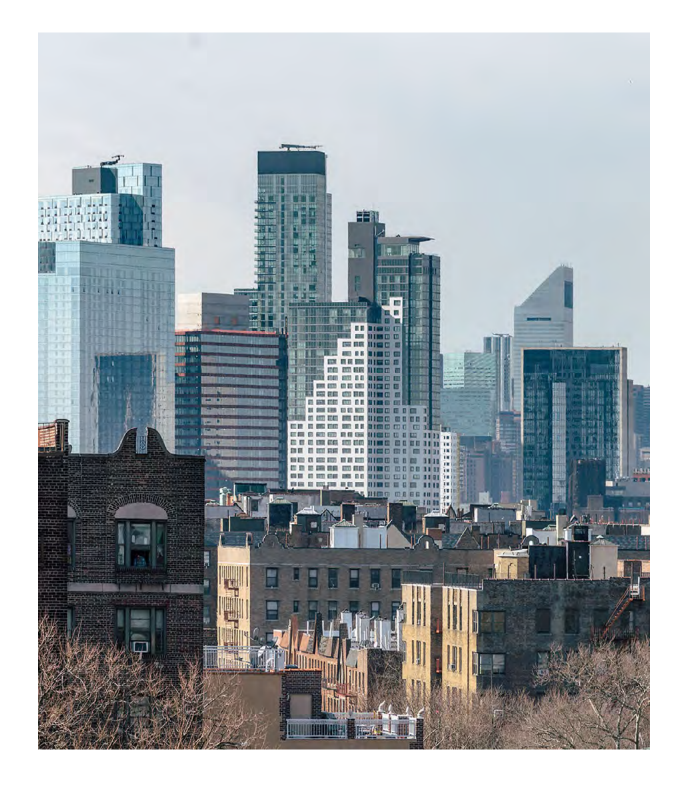
Porcelain 2 **TOWN WHITE NATURE**











Hillel at the George Washington University

Washington, DC

Originally founded in the 1930's, Hillel at The George Washington University is located within close proximity to the university's campus, along with famous Washington D.C. sites such as the White House, The Lincoln Memorial, and the Washington Monument.

Hillel hosts networking events, provides community support, and ultimately aids over 4,500 Jewish students who attend the university by creating a place where they can explore their faith, history and traditions in a unique environment.

The new building design features a more modern aesthetic than the previous structure, and opened in the Spring of 2021 to the university's students. It features a 21,000 square foot facility, and is 5 stories tall. Hillel at The George Washington University is cladded with 7,000 square feet of Bottega Acero porcelain panels – which features a grey concrete look and gives the building a sleek, neutral look.

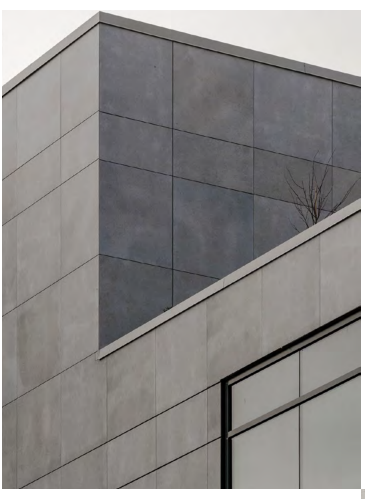
Architect	Powers Brown Archtiecture
SF	7.200
Market Segment	Offices
Building Type	New Build
Year	2020

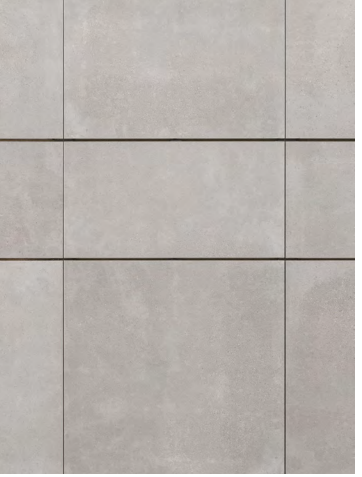


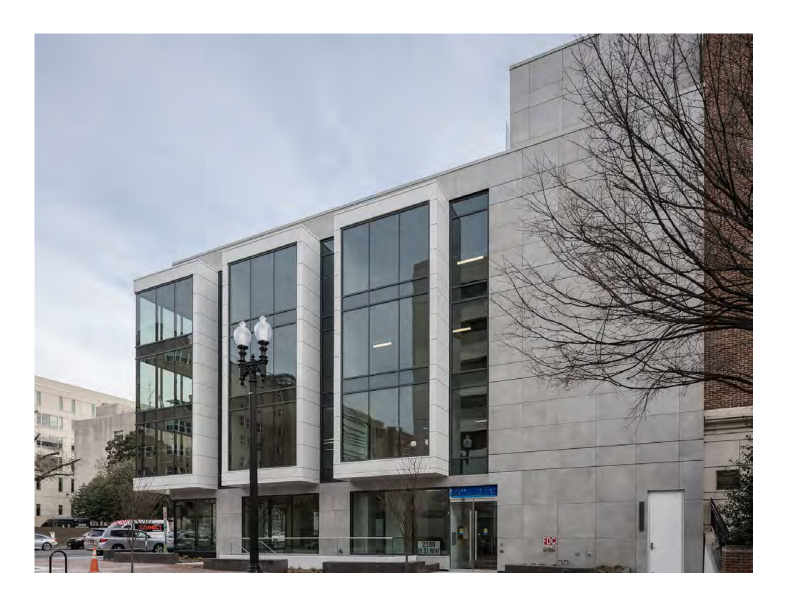
Porcelain

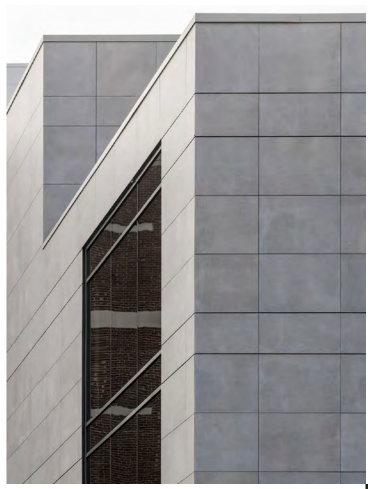
BOTTEGA ACERO

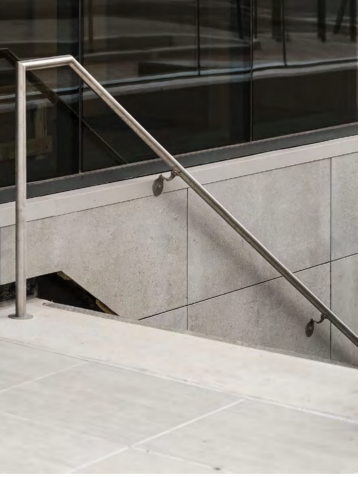














Convivium

Manhattan, NY

Convivium is a luxury apartment complex located at 515 East 86th Street in the Upper East Side area of Manhattan, New York. It is a massive 22 story building with 140 apartments that vary between studio, one, two and three bedroom units, and over 45% of the units have outdoor balconies and terraces. It is near the East River and within walking distance of Carl Schurz Park.

The building is covered in 2 different types of porcelain panels (one with a light grey hue, and the other with a dark grey), which were both custom designed for the project. The building is covered in over 18,000 square feet of porcelain panels. Many of the bathrooms within units also feature custom designed Porcelanosa sinks, full bathtub and shower installations, and large vanity units.

Architect	Arquitectonica
SF	18.221
Market Segment	Multifamily
Building Type	New Build / High-rise
Year	2019

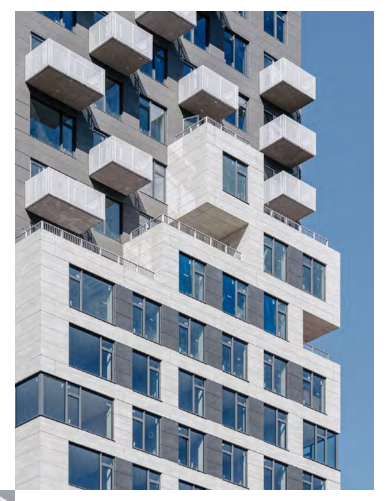


Porcelain 1

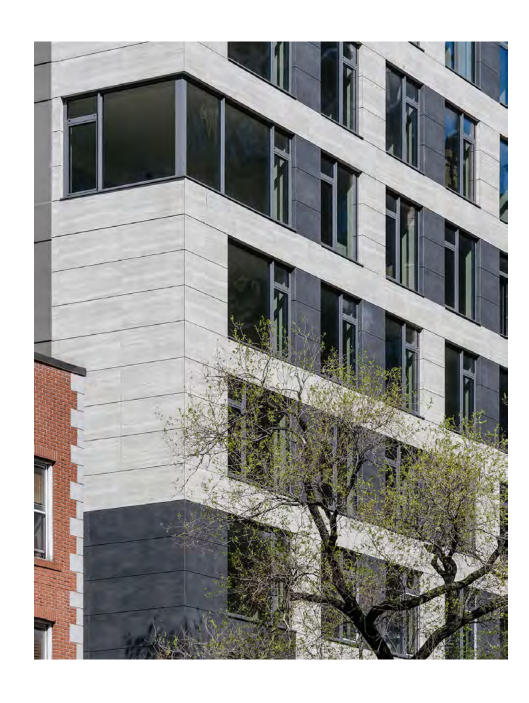
COLOR 511 (CUSTOM COLOR)

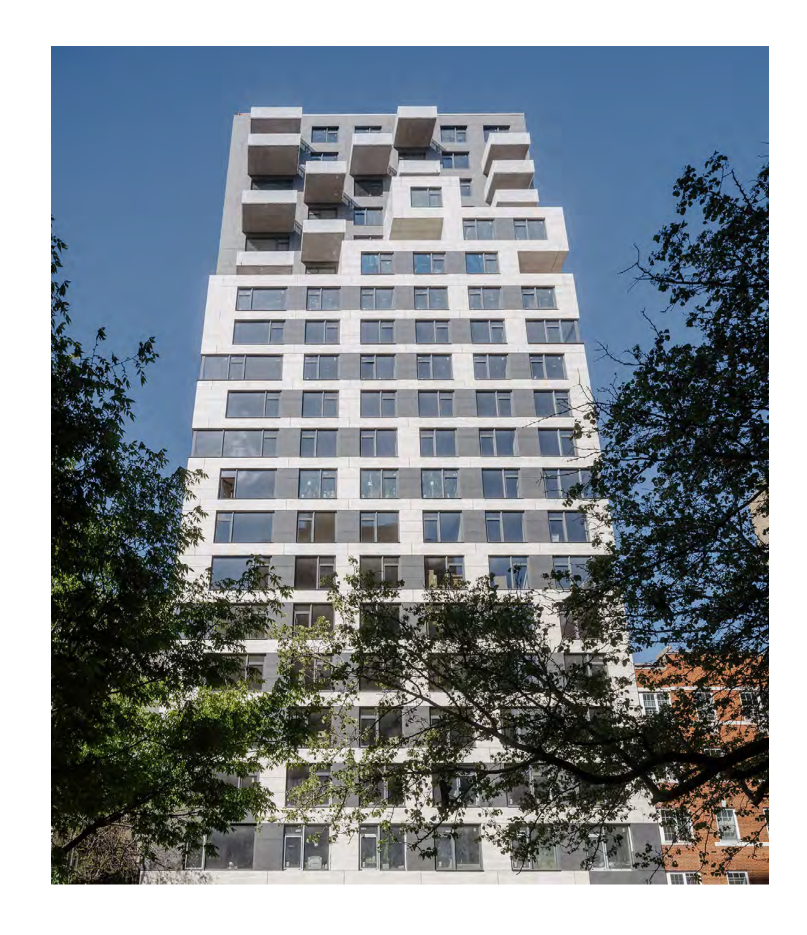












Corner window with porcelain cladding return



3200 Washington

Boston, MA

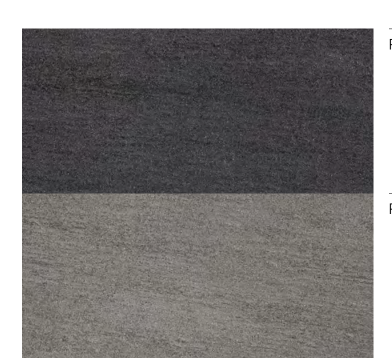
3200 Washington is a luxury condominium building, located in Boston's trendy Jamaica Plain neighborhood.

This 6-story mid-rise building features 76 residential units, a restaurant, and retail spaces. Some of the resident amenities include a community rooftop terrace, a large courtyard, and more.

3200 Washington's exterior is covered with over 8,200 square feet of porcelain cladding material. The building's contemporary design is anchored by the stone-look of Porcelanosa's Max Grey Lappato and Max Grey Nature large format porcelain panels.

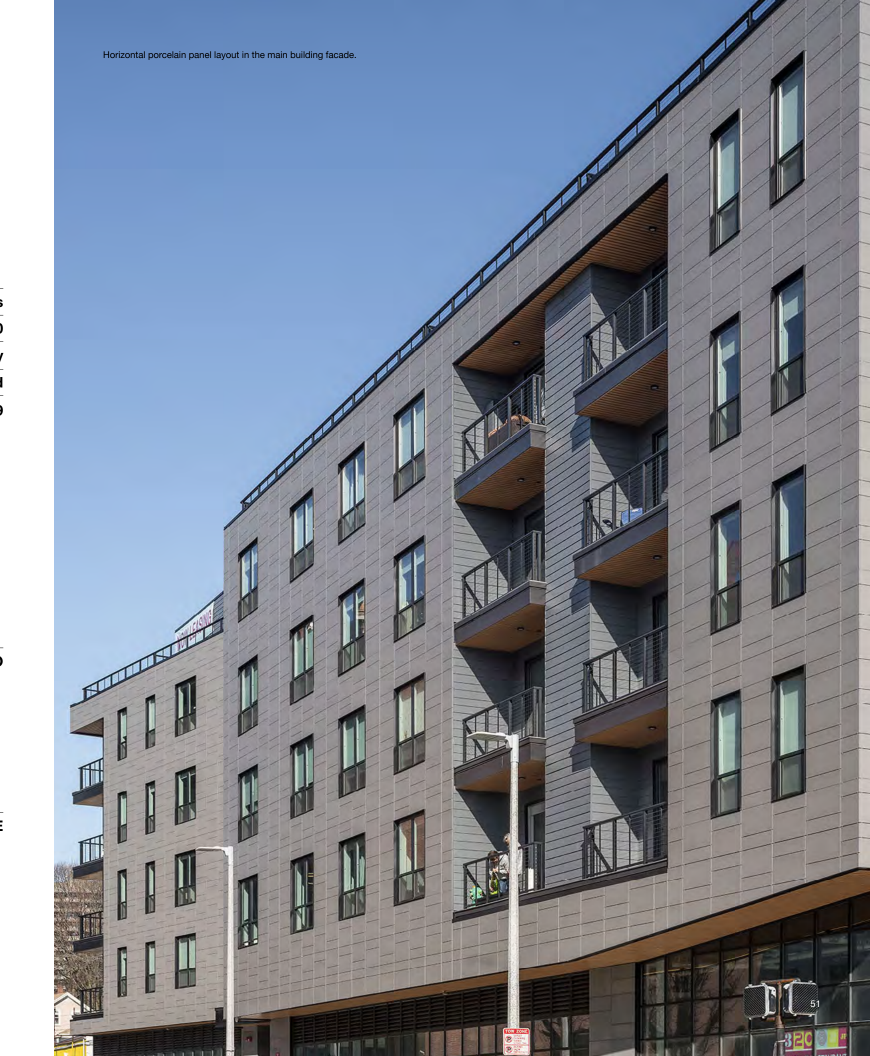
The cool grey porcelain panels are accented by black panels. The building's cool-toned exterior is contrasted by its bright interior and accents in vibrant colors such as magenta staircases and lime green and aqua blue accent furniture.

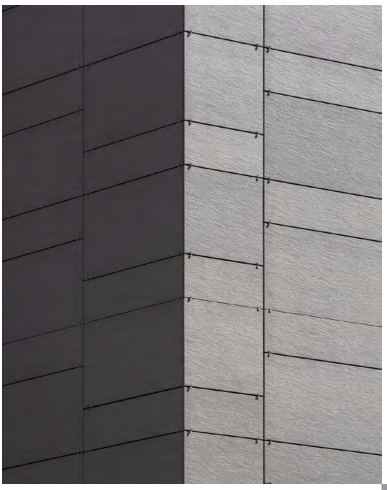
Architect	RODE Architects
SF	8.300
Market Segment	Multifamily
Building Type	New Build
Year	2019



Porcelain 1 MAX GREY LAPPATO

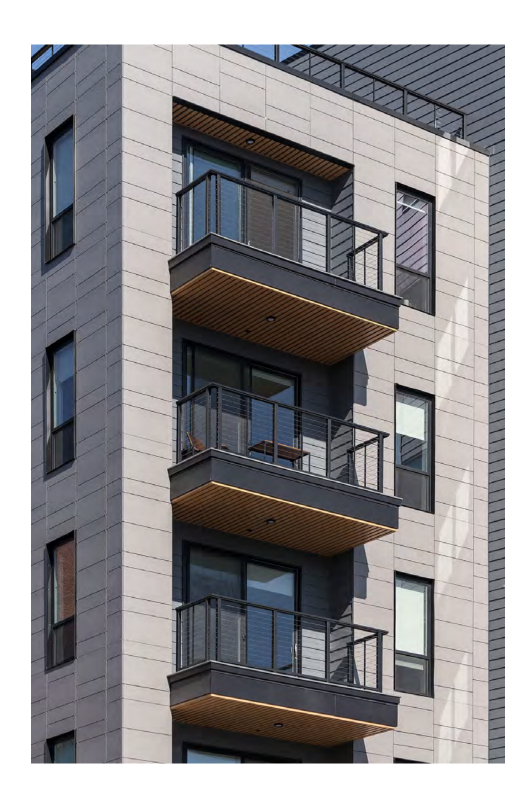
Porcelain 2 MAX GREY NATURE













Kaiser Permanente Regional Laboratory

Rockville, MD

Kaiser Permanente Regional Laboratory is located in Rockville, MD. Part of the 15 medical centers run by Kaiser Permanente in the District of Columbia, Maryland, and Northern Virginia areas, this facility specializes in cytopathology and anatomic & clinical pathology.

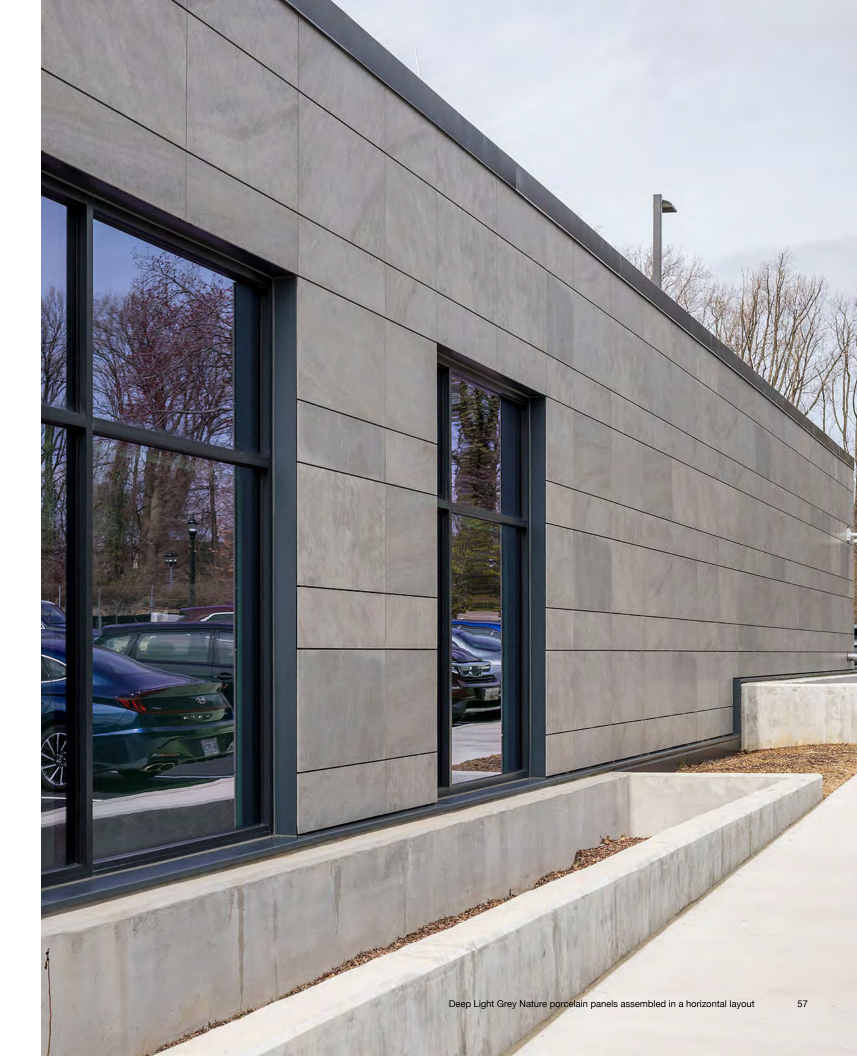
Kaiser Permanente Regional Laboratory is cladded in 13,000 square feet of Deep Light Grey Nature porcelain panels. The Deep Light Grey Nature panels are displayed in a stacked horizontal design on the design with two different sized panels. The Deep Light Grey Nature panels are accented by wood paneling and windows outlined in thick black frames.

Architect	Array Architects
SF	13.000
Market Segment	Healthcare
Building Type	New Build
Year	2020

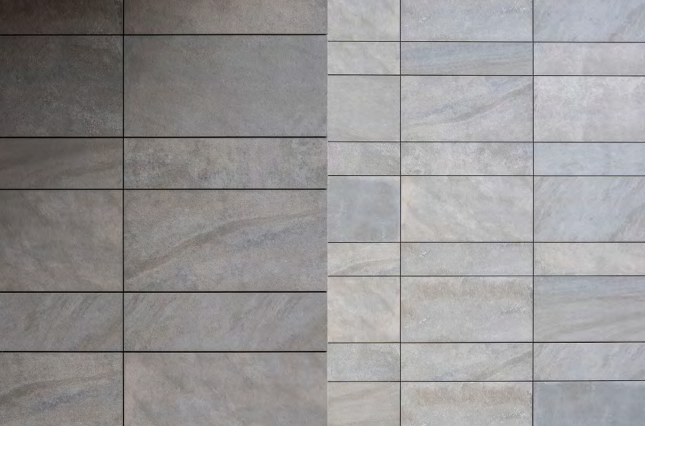


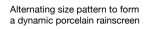
Porcelain

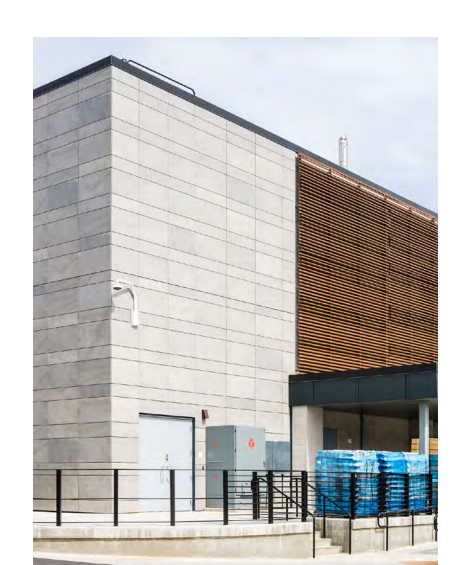
DEEP LIGHT GREY NATURE

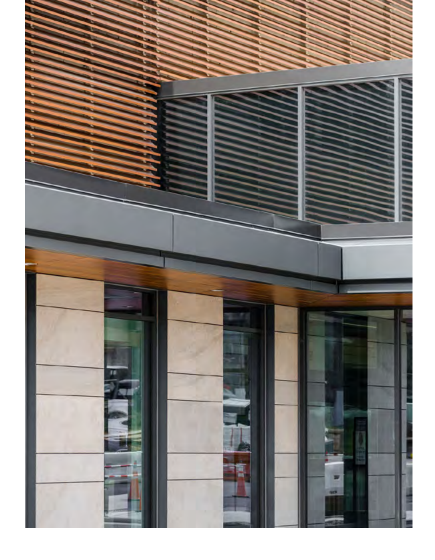


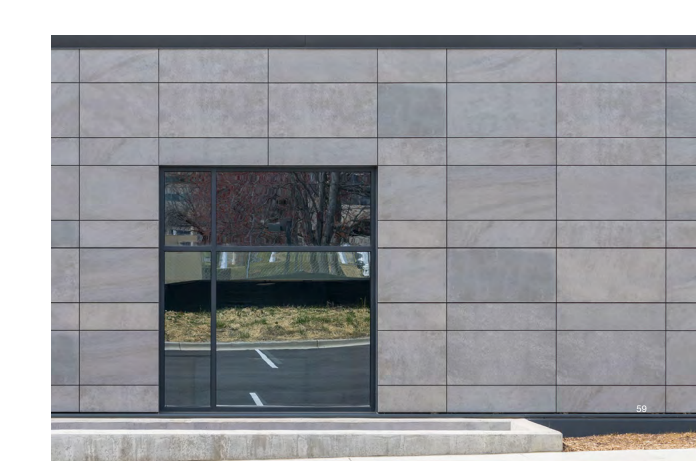














Black metal entry canopy complements the porcelain rainscreen panels

Dorian Chelsea Residences

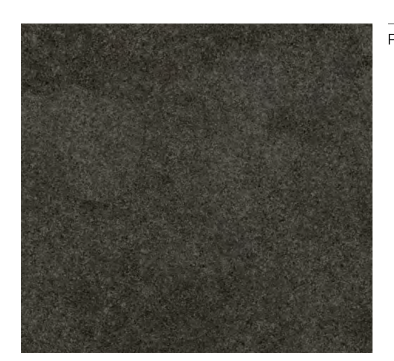
Manhattan, NY

The stunning 225 West 17th Street building is located on the southern end of Chelsea in Manhattan, NY, and is in close proximity to the High Line, Chelsea Piers, and Chelsea Market.

This building, created by Rogers Partners, features over 4,000 square feet of Porcelanosa's On Black porcelain panels in its ventilated façade design. The building's structure has been in existence since 1912 and has been transformed from its old manufacturing facility to a luxurious residential building with 14 residences that span across 10 floors.

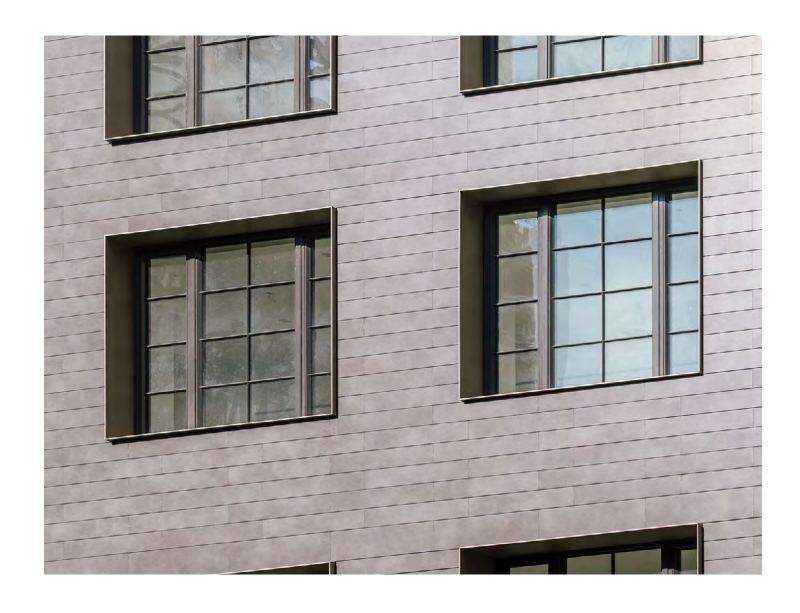
The On Black porcelain panels appear on the building in a staggered pattern and are accented by metal trims. Its rich, dark color also helps 225 West 17th Street stand out on the street amongst the neighboring buildings that surround it.

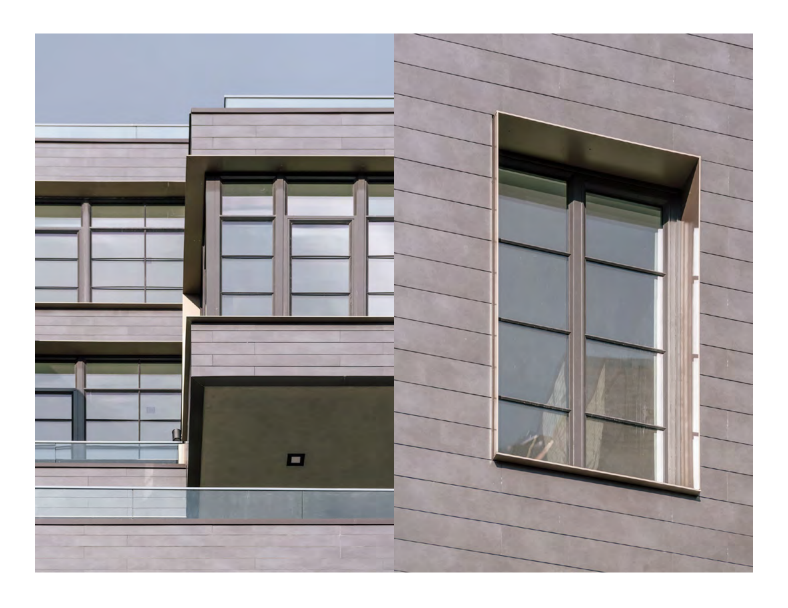
Architect	Rogers Partners
SF	4.465
Market Segment	Multifamily
Building Type	New Build & Re-Clad
Year	2019



Porcelain ON BLACK

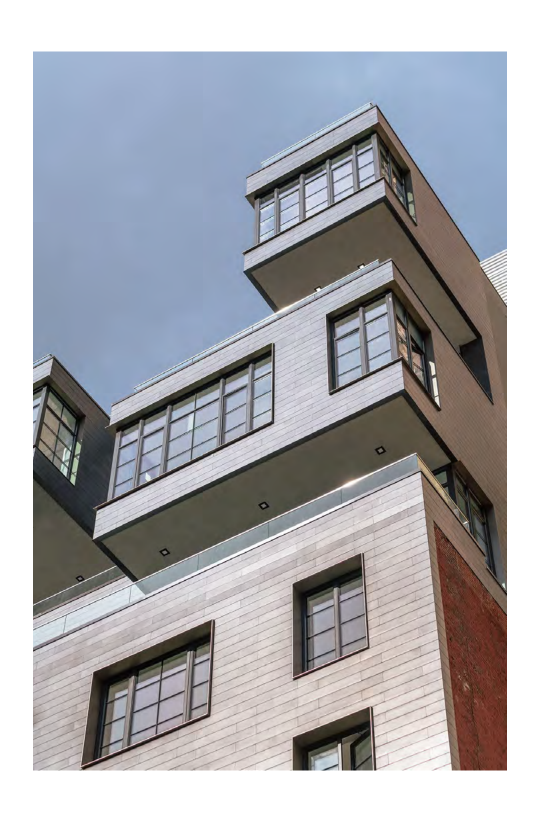


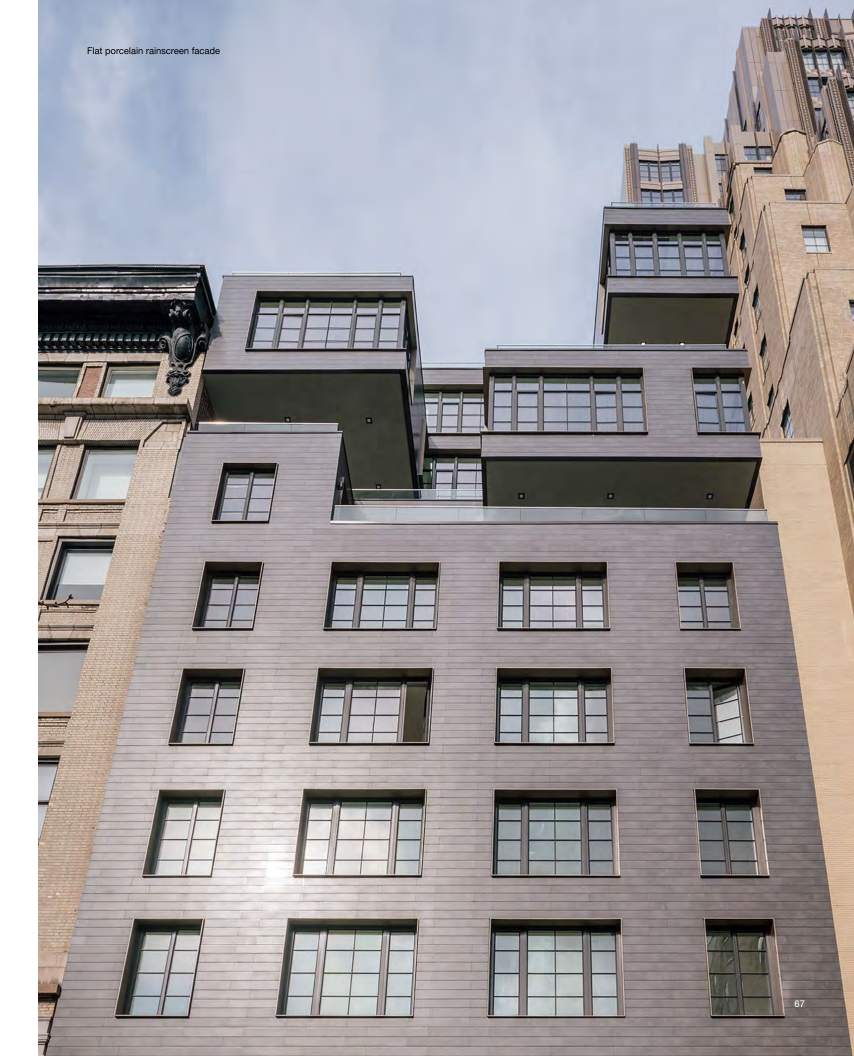




Metal trim at porcelain facade

Metal trim at porcelain facade





Maria Hastings Elementary School

Lexington, MA

The Maria Hastings Elementary School is located in Lexington, MA. The school is attended by over 600 students, ranging from Kindergarten through 5th Grade.

Maria Hastings Elementary School was originally built in 1955, and was a single-level school. Its new building has 3 stories and was constructed 15 feet away from the existing school - which had remained occupied throughout construction and opened in time for the start of the 2020-2021 school year.

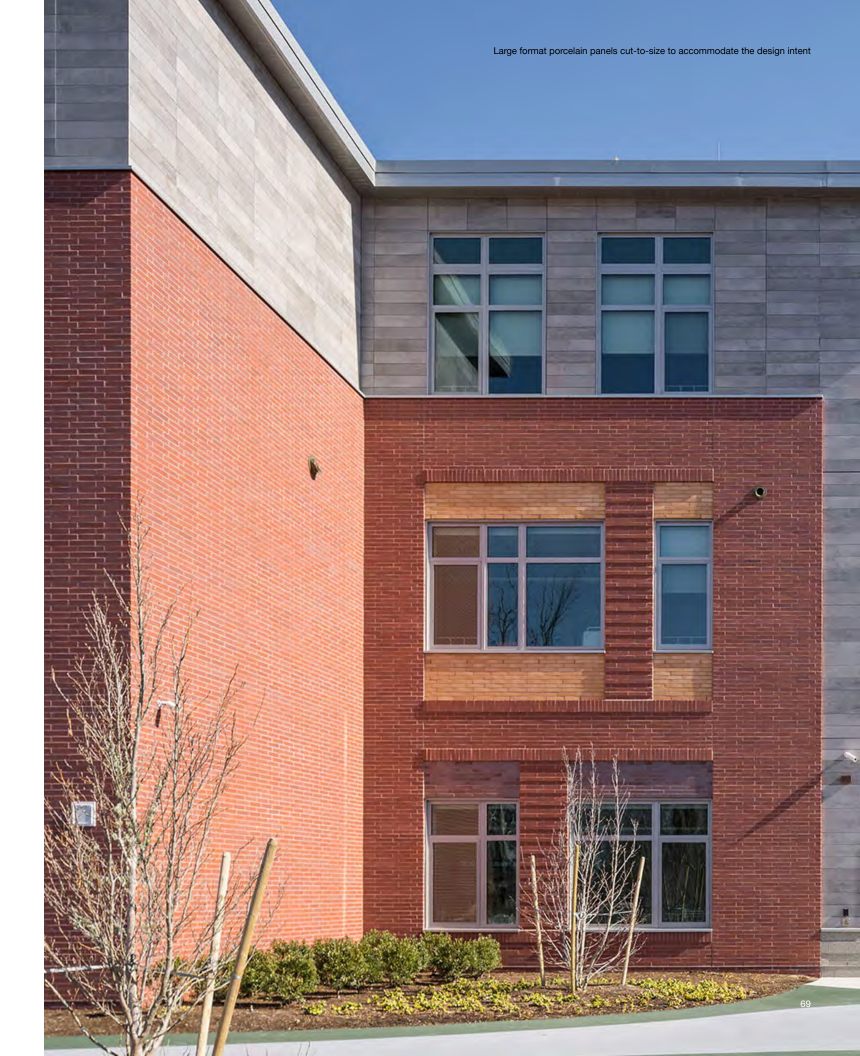
The building is wrapped with 6,000 square feet of Cover Silver Timber Nature, which is a light grey wood-look porcelain panel, and is accented by brickwork.

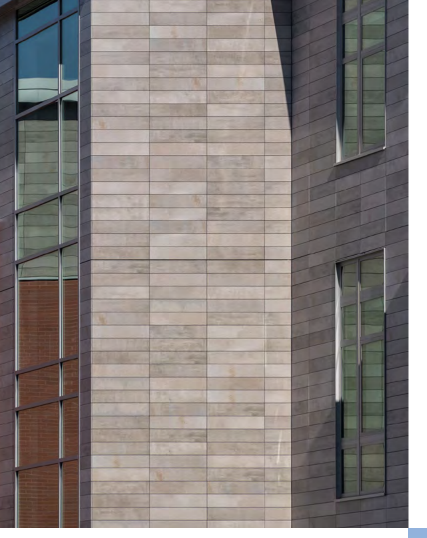
The new building's design was developed to help reduce the school's overall carbon footprint. Porcelanosa's porcelain ventilated facades are designed to ensure maximum energy savings and noise reduction. The open-joint cladding, continuous insulation, and thermally broken support system significantly improve the building's thermal envelope, thus helping the building retain more heat in cold months, and keep cooler in warm months. In addition to the façade's eco-friendly benefits, the new school building also features solar panels on its roof and geothermal walls.

Architect	DiNisco Design
	Architects & Planners
SF	6.000
Market Segment	Education
Building Type	New Build
Year	2020



COVER SILVER TIMBER NATURE

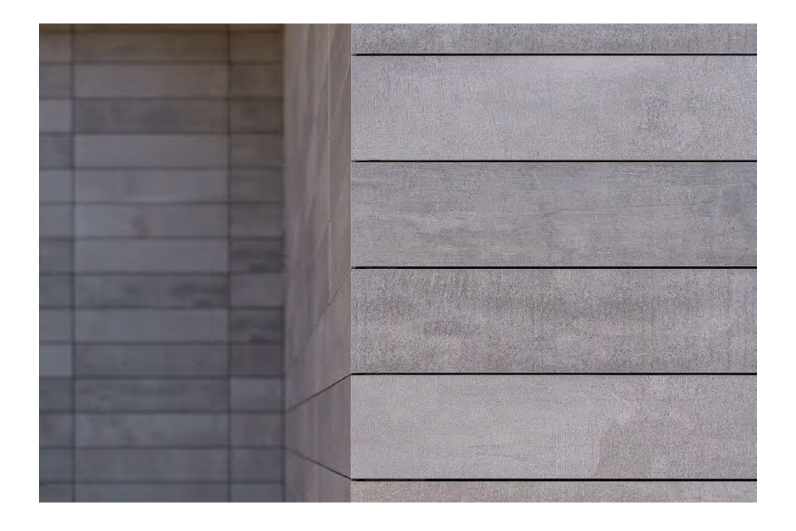












The Clare

Manhattan, NY

The Clare is a majestic building that is located in the heart of the Upper East Side in Manhattan, New York. Located at 301 East 61st Street, the Clare has 19 stories and 30 residential units.

The condominium's design focuses on the use of natural light in every space, and its exterior features a bright beige color.

Unique to this project, Porcelanosa was able to develop custom porcelain panels that emulated the same look as the natural limestone that was used throughout the base of the building.

After completing the project, the architect Manuel Glas stated, "the open joint ventilated system, ease of installation, and durability of porcelain... inspired new ways to treat the facade."

Other Porcelanosa tile and bath products are featured throughout the walls, floors, bathrooms, and balconies of the units within the building.

Manuel Glas Architect
27.000
Multifamily
New Build / High-rise
2016



Porcelain

GLAS (CUSTOM COLOR)



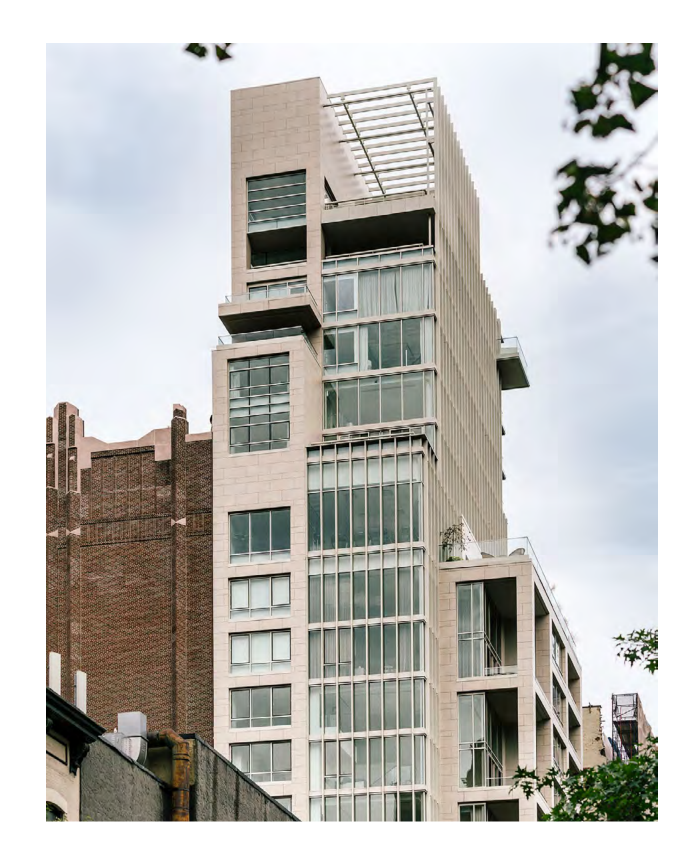












Solid porcelain wall at glass tower

El Centro -Northeastern IL University

Chicago, IL

The El Centro campus is an integral part of Northeastern Illinois University and serves as a staple for the Latino community of Chicago.

Completed in 2014, the El Centro building features a dynamic ventilated façade design using On Black Nature porcelain panels at its base.

El Centro has a vibrant façade design that uses multi-colored vertical panels that are mounted to the building. The yellow and blue displayed on the panels corresponds with the Northeastern Illinois University's official colors.

The building's vibrant appearance stands out from the Kennedy Expressway and surrounding areas. El Centro is efficient with shading the interior from the incoming sunlight, which at its peak shines directly through the building during the setting hours. It also provides a superior sound barrier that helps protect the students and faculty from the outside noises that are emitted on the expressway during rush hour traffic.

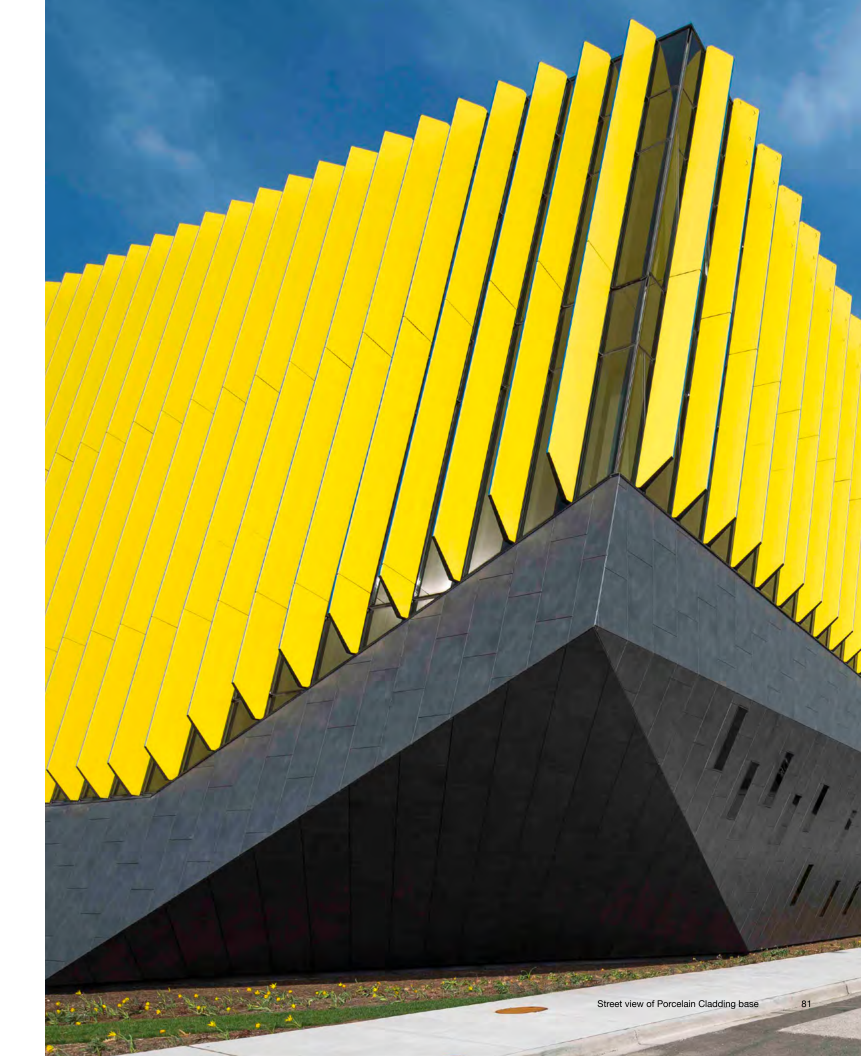
The interior of El Centro also uses Porcelanosa's KRION® solid surface material throughout the building's front desks and entrance.

Architect	JGMA Architects
SF	6.800
Market Segment	Education
Building Type	New Build
Year	2014



Porcelain

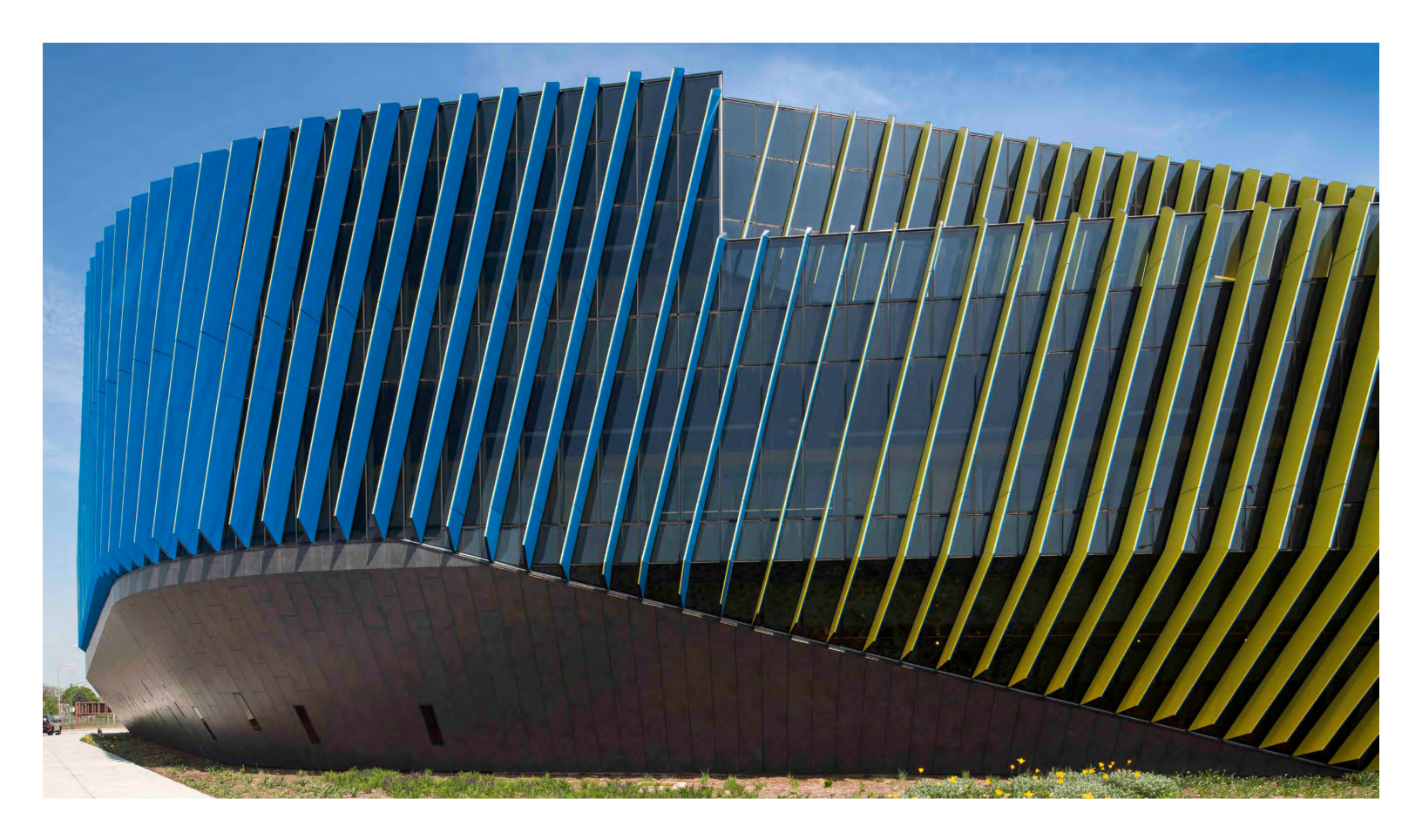
ON BLACK NATURE







Close detail of Porcelain Cladding and Fenestration





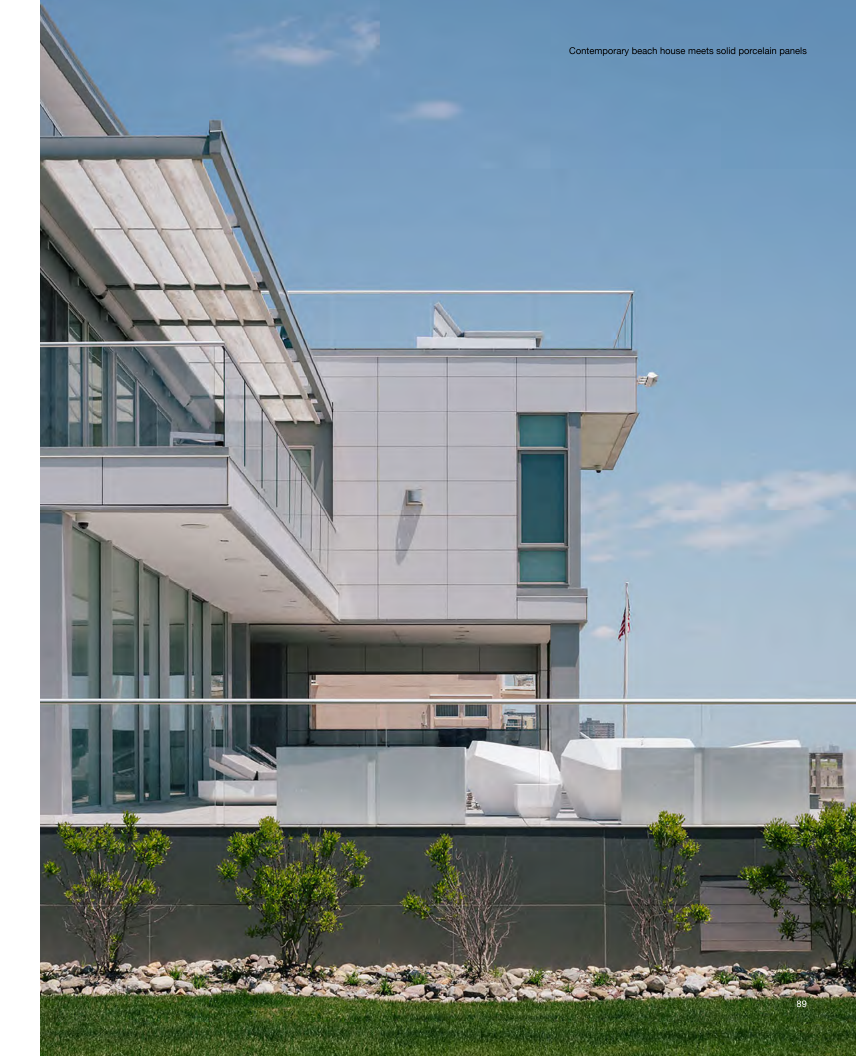
House in Longport

Longport, NJ

Porcelanosa's Technic Nieve porcelain panel covers 4,600 square feet of this Private Residence located in Longport, New Jersey. This private house is 35 feet tall. The façade is entirely covered by our sophisticated white color panel creating a very pure and clean atmosphere.

Architect	Michael Ryan Architects
SF	4.600
Market Segment	Private House
Building Type	New Build
Year	2015

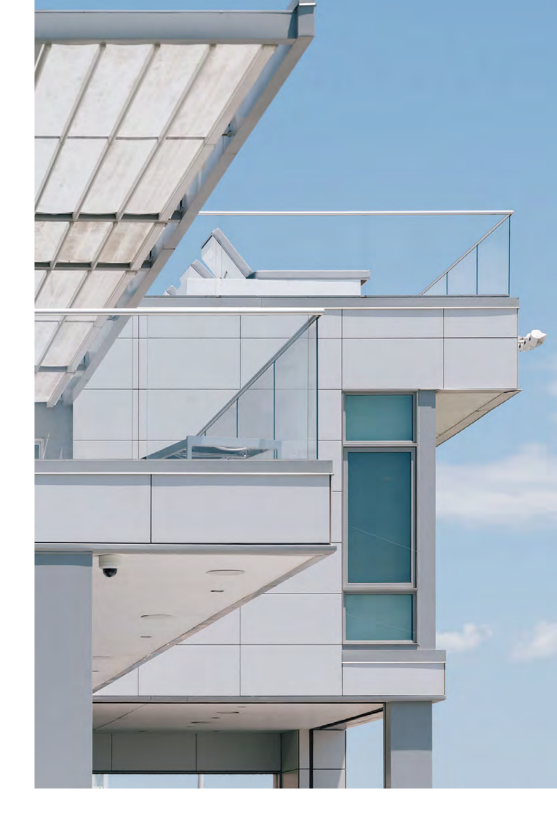
Porcelain **TECHNIC NIEVE**





Solid white porcelain panels reassure the contemporary design







Nordstrom Century City

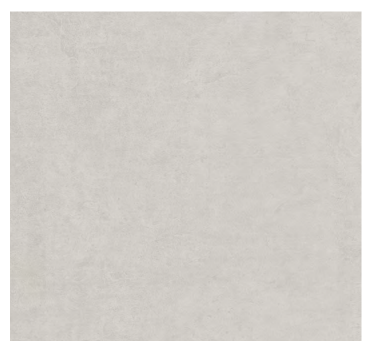
Los Angeles, CA

Located in Westfield Century City in Los Angeles, California, this Nordstrom features a new ventilated façade using Porcelanosa's porcelain panels.

This Nordstrom is a 154,000 square foot, three level store with exclusive merchandising concepts and mini-stores, makeup studio, drop-in Style Bar, and a full-service restaurant and bar. The design was rolled out in 2017 during Nordstrom's initiative to rebrand their stores with architects CallisonRTKL.

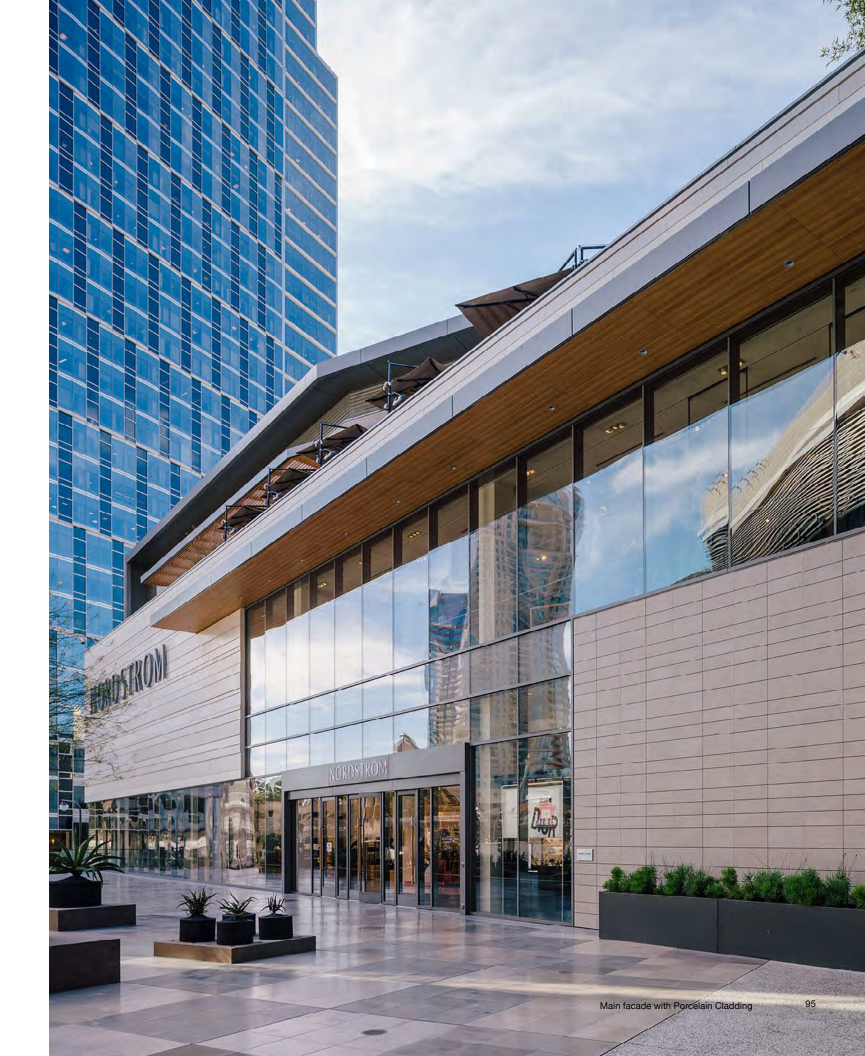
The building is covered in 5,300 square feet of Morse White porcelain panels. This particular color was chosen because it correlates well with the building's other facade materials.

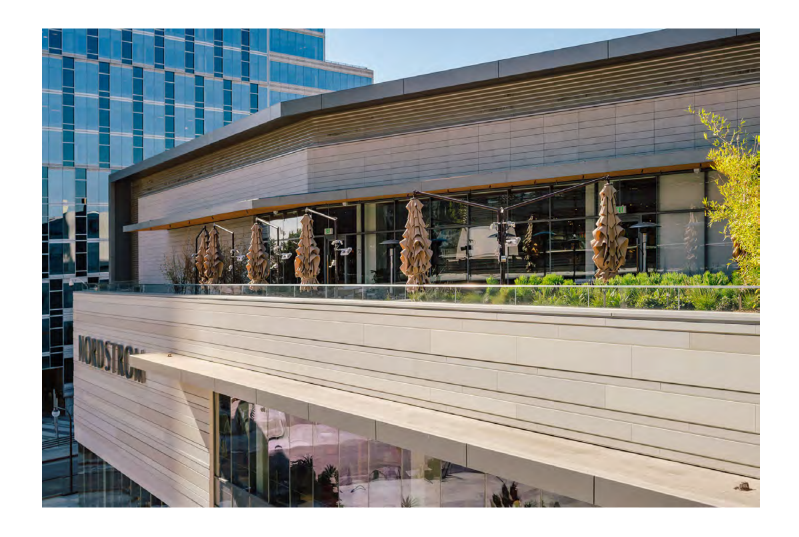
Architect	Callison RTKL
SF	5.800
Market Segment	Retail
Building Type	New Build
Year	2017

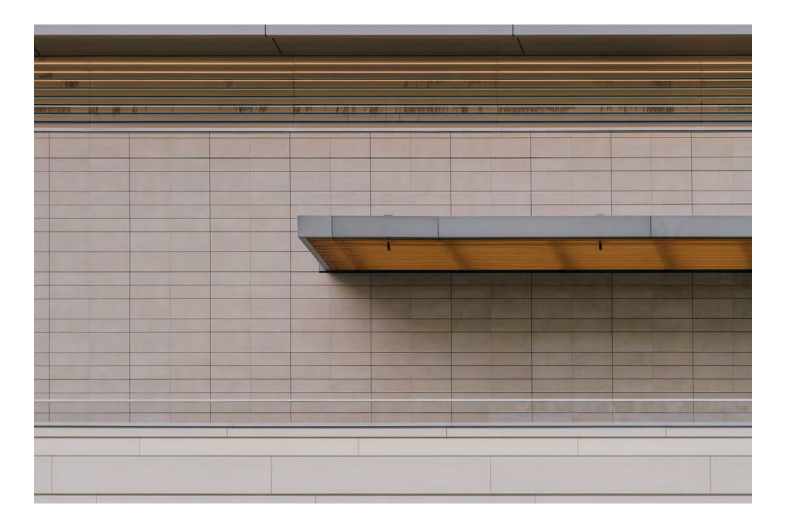


Porcelain

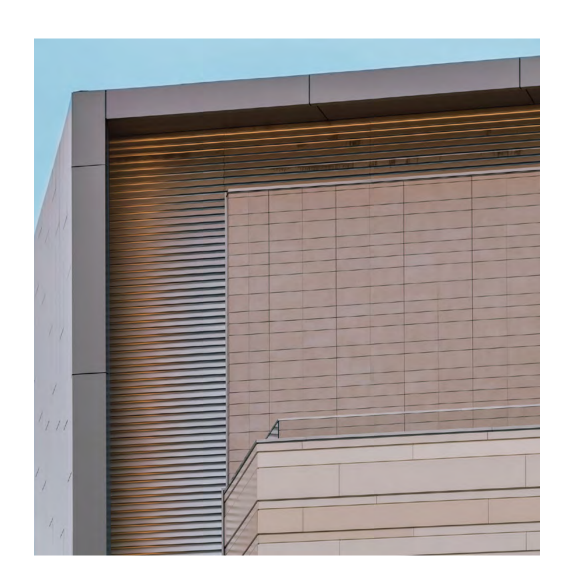
MORSE WHITE NATURE







Color coordination between cladding and other facade materials





Close view of Porcelain Cladding in combination with other materials

Main facade with Porcelain Cladding

Courtyard by Marriott Hotel NY Manhattan

Manhattan, NY

Courtyard By Marriott New York Manhattan Midtown West is a new high-rise hotel building, which is located in the Midtown area of Manhattan, New York.

The hotel building is within walking distance of Penn Station, the High Line, the Vessel, shops and restaurants in Hudson Yards, and the Javits Center.

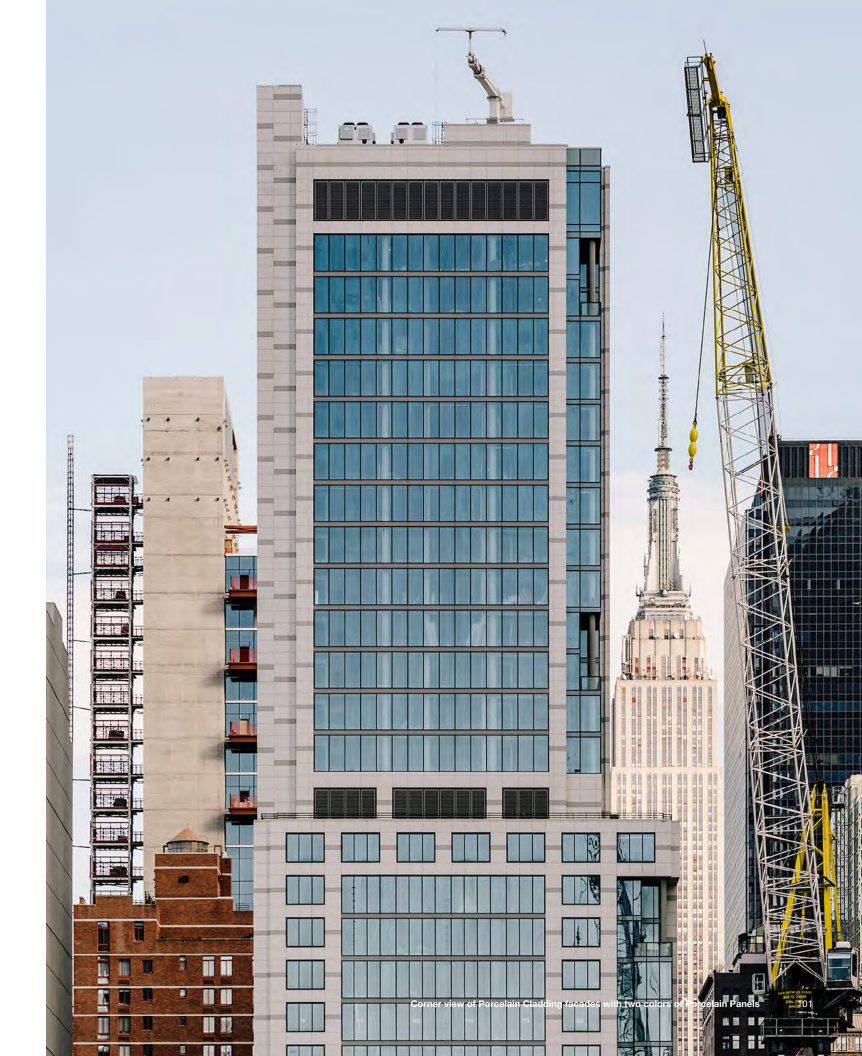
The building hosts over 370 rooms, a bar and full-service restaurant, fitness center, business center, and a 1,700 square foot meeting space that can accommodate up to 90 people throughout its 29 floors.

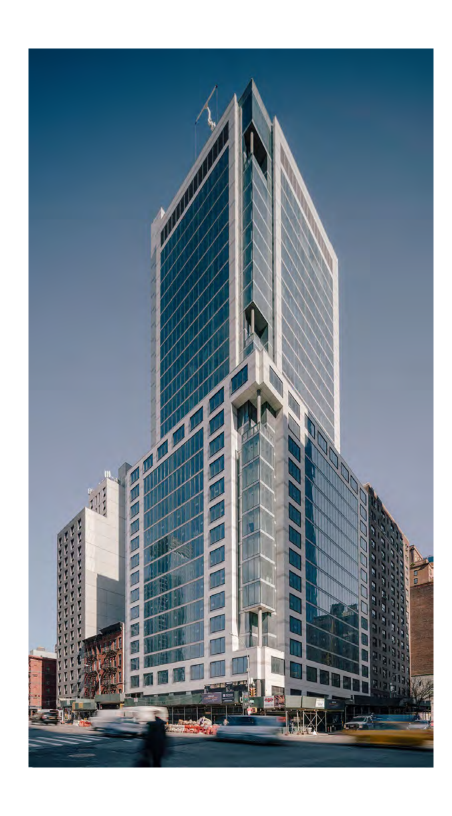
Courtyard By Marriott's façade features 62,000 square feet of Porcelanosa's Town White and Town Niquel porcelain panels. The Town White panels are used as the main product throughout the façade's overall design, and the smaller Town Niquel panels act as an intermittent decorative accent.

Architect	DSM Design Group
SF	62.000
Market Segment	Hospitalit
Building Type	New Build / High-rise
Year	2018

Porcelain 1	TOWN WHITE

Porcelain 2 **TOWN NIQUEL**

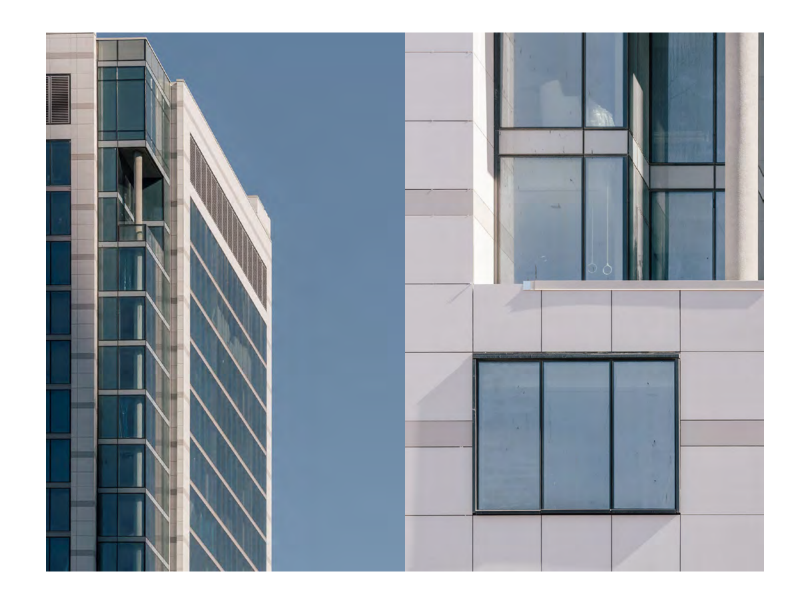


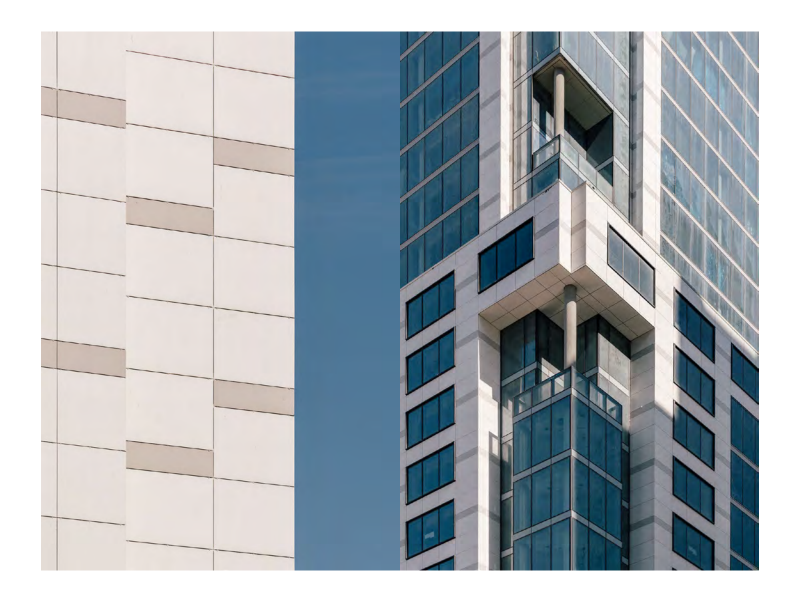




Multifamily tower with ventilated porcelain rainscreen system

Street view of Building with Porcelain Cladding





Porcelain Cladding Detail

San Jose State University Spartan Recreation & Aquatic Center

San Jose, CA

The Spartan Recreation & Aquatic Center is a new addition to San Jose State University campus, located in San Jose, CA.

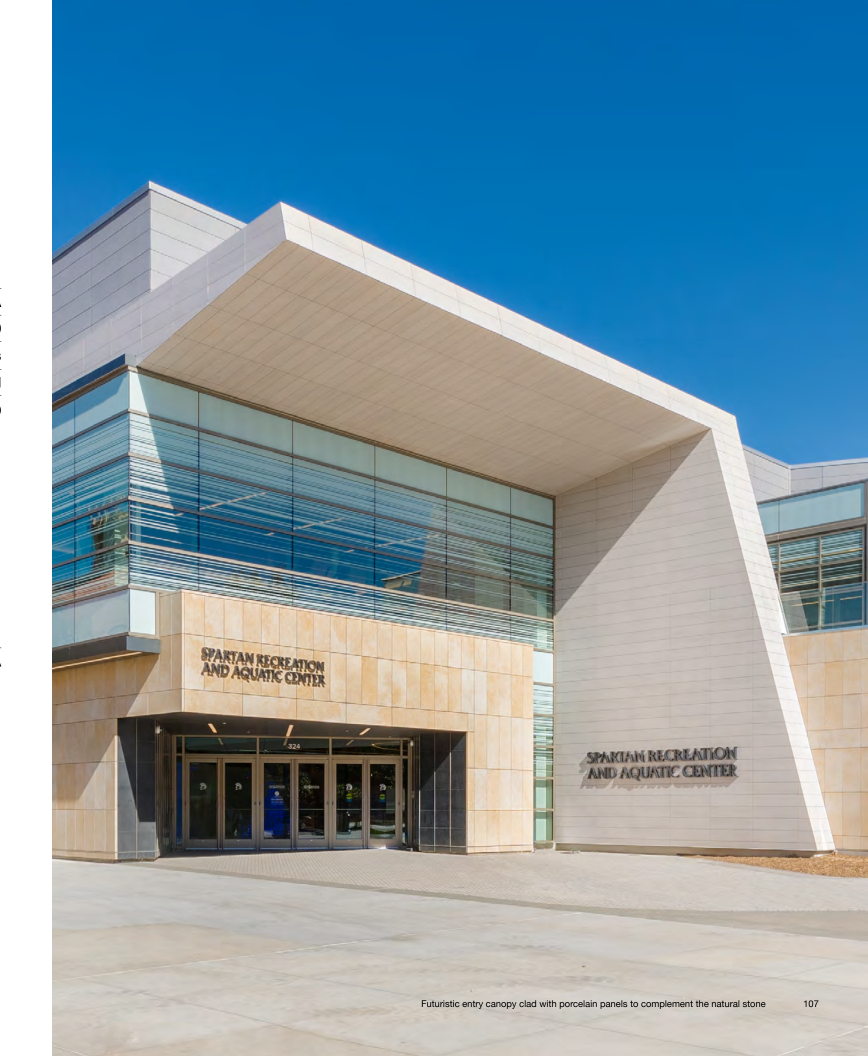
The center is an expansive 120,000 sq. ft. gymnasium featuring two swimming pools, a weight and fitness center, multiple courts for basketball, volleyball and other sports, a rock-climbing wall, indoor track, student lounges, and other exercise rooms within it.

The building is covered in 3,000 sq. ft. of Ocean Caliza porcelain panels.

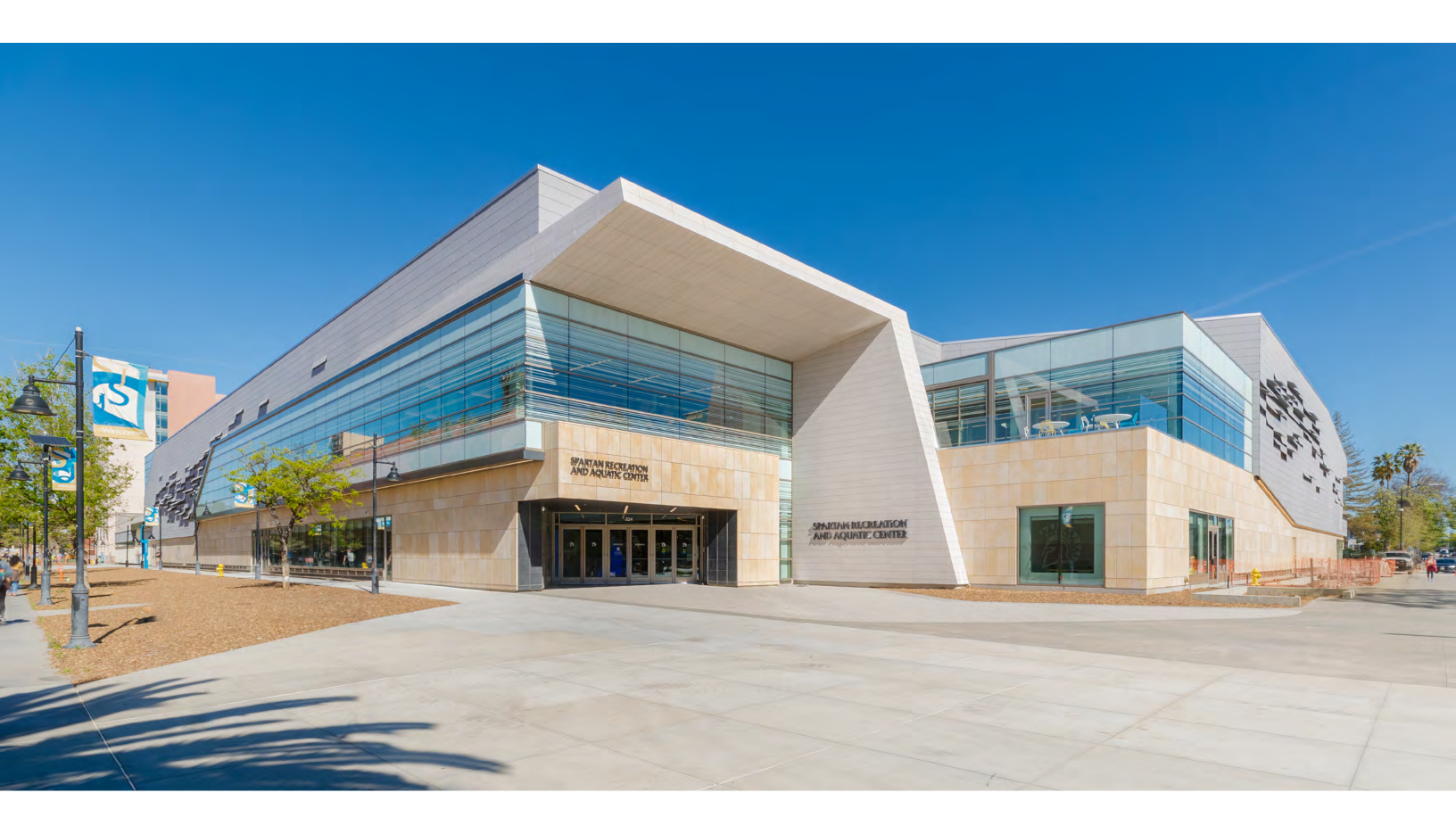
Architect	Gensler LA
SF	3.000
Market Segment	Sports
Building Type	New Build
Year	2019



Porcelain OCEAN CALIZA







O2 Maisonnetes on George

Toronto, Ontario (Canada)

O2 Maisonettes on George is a newly built high-rise condo and townhouse development, located in the Moss Park neighborhood of Toronto, Canada. The building has over 50 luxurious units throughout its 14 stories, and it is only a short walk away from everything that downtown Toronto has to offer.

The building offers modernly designed two-story suites, a rooftop deck, a private gym, and units filled with natural light due to their floor-to-ceiling windows and balconies.

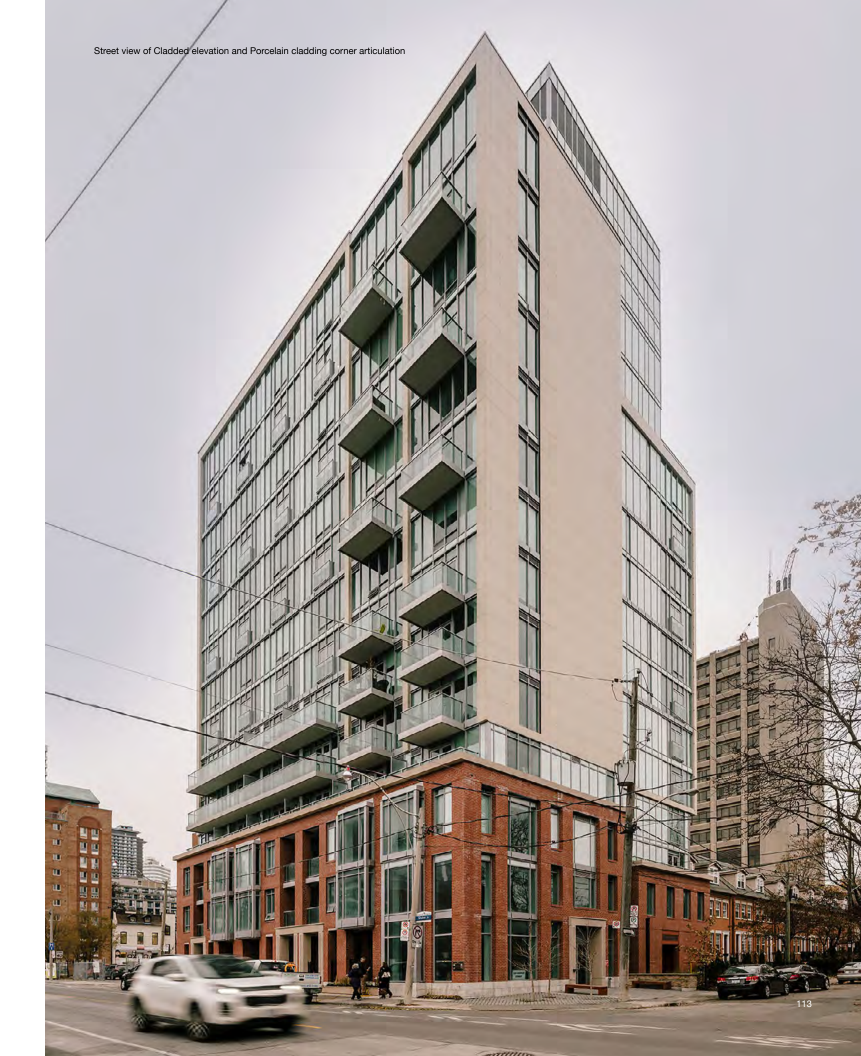
O2 Maisonettes on George features stunning glass-wall architecture, plenty of windows, and a charcoal brick base – which is complimented by a ventilated rainscreen facade with over 12,000 square feet of Porcelanosa's Max Beige porcelain panels.

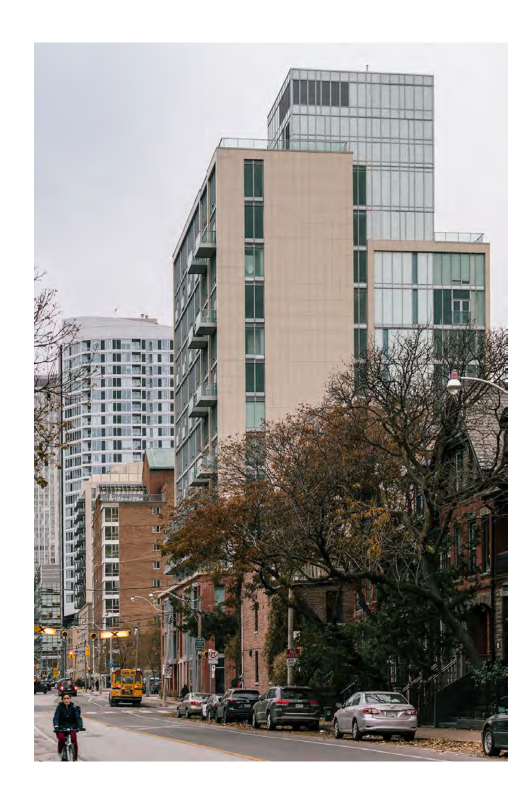
Architect	Page + Steele / IBI Group
SF	12.400
Market Segment	Multifamily
Building Type	New Build / High-rise
Year	2016



Porcelain 1 MAX BEIGE LAPPATO

Porcelain 2 MAX BLACK LAPPATO

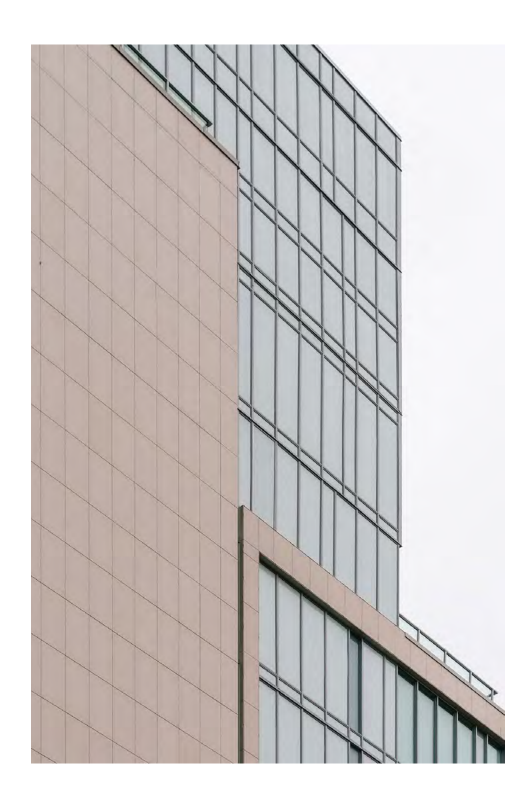






Vertical Porcelain Panels layout at lateral wall

Stack bond installation with vertical Porcelain Panels





Detail of Porcelain Cladding next to windows

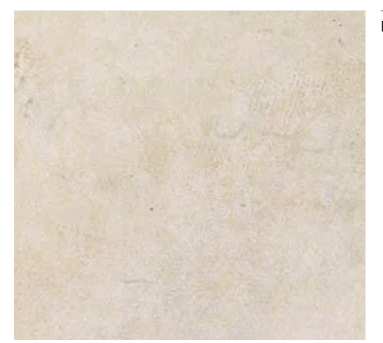
Street view of Cladded elevation and Porcelain cladding corner articulation

Totem Lake

Kirkland, WA

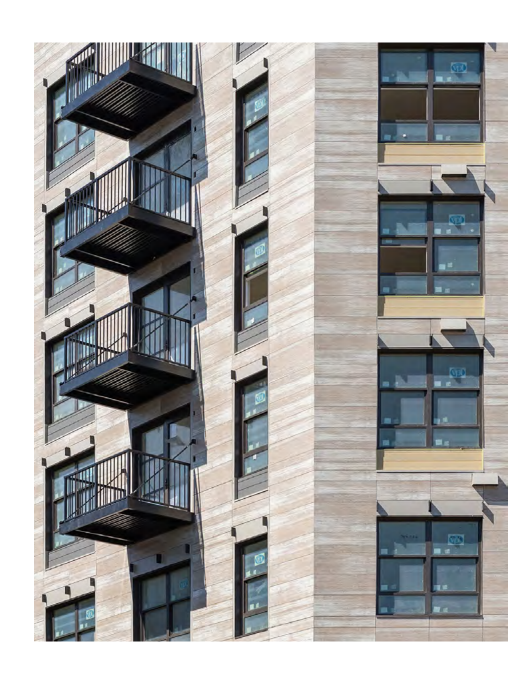
The building is close to the southern area of Prospect Park, and towers over a rare cul-de-sac in the middle of Brooklyn. Its 8 story structure houses 33 oversized 1 and 2 bedroom sapartment units.

Architect	Carrier - Johnson + Culture Architects
SF	13.500
Market Segment	Multifamily
Building Type	New Build
Year	2020



Porcelain COLISEUM







Atypical angled corner detail with the large format porcelain panels

Metal accents and the porcelain facade play together to create beautiful details





Covivium, Manhattan, NY

Questions?

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Or email us at anna@snrg.ca

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