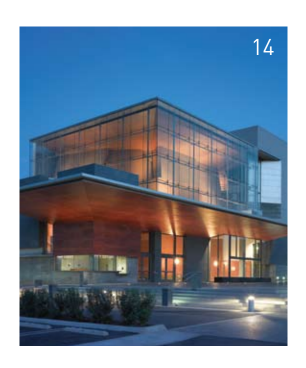
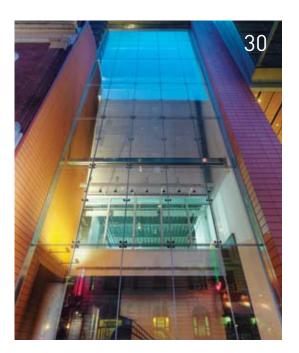
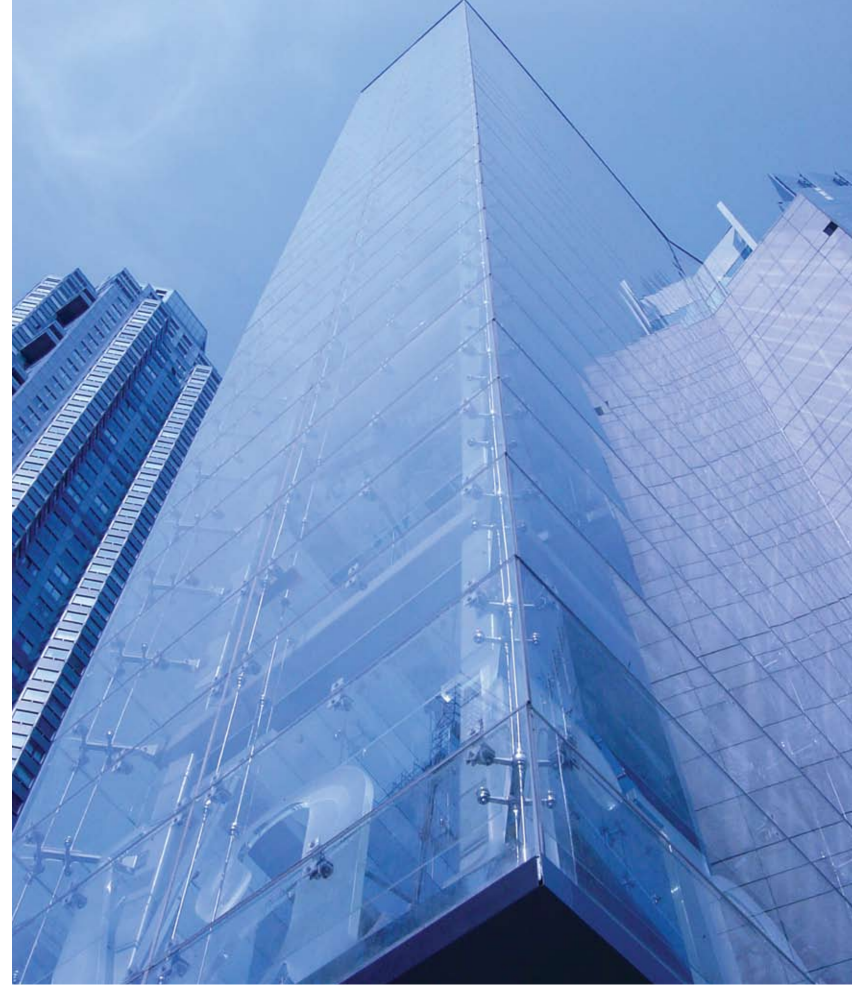


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**PROJECT**Time Warner Building

**LOCATION** New York, NY **ARCHITECT** SOM

## THE PILKINGTON PLANAR™ SYSTEM

# UNRIVALED PERFORMANCE FOR OVER 45 YEARS—THERE IS NO EQUAL.

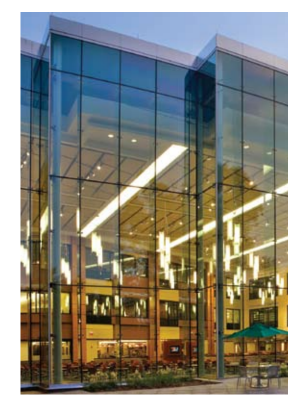
Pilkington Planar™ structural glass systems have a proven track record in the most demanding applications. Architects can have absolute confidence in our ability to create soaring facades, roofs, canopies, or even clad an entire building. Architects can be comforted that their clients will receive the most highly engineered system in the market backed by the most respected glass manufacturer in the world. Pilkington Planar™ readily adapts to the design team's requirements for designing backup structures that are simplistic or complex.

THE COMBINED EXPERIENCE OF ONE OF THE OLDEST AND LARGEST GLASS MAKERS IN THE WORLD ALONG WITH ONE OF THE LARGEST GLAZIERS IN THE UNITED STATES ASSURES A SAFE AND SUCCESSFUL RESULT!

#### **MANUFACTURER**

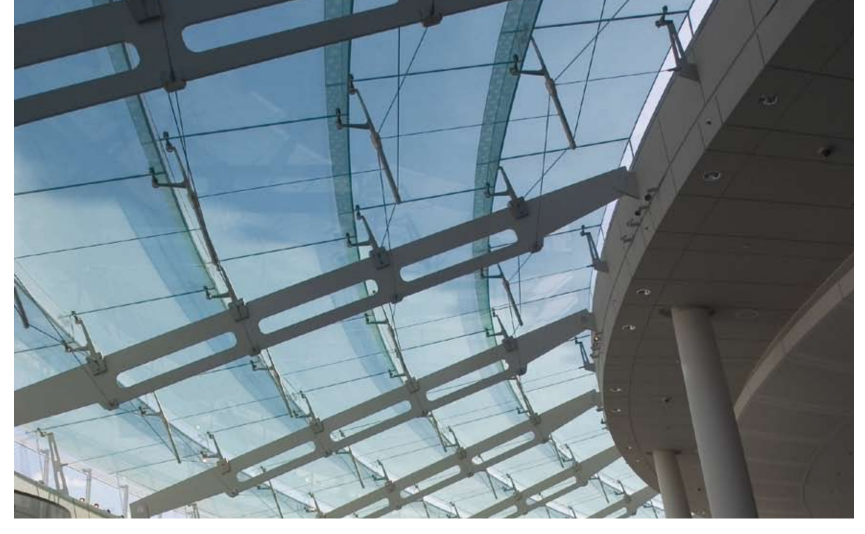
Pilkington has been one of the world's leading glass manufacturers for over 150 years. Pilkington provides the complete glazing system as a sole source to insure undivided responsibility. One of the world's largest glass research facilities supports a rigorous continual in-house testing program. This allows Pilkington to offer their 12 year comprehensive warranty that covers design, manufacturing, and installation.

Pilkington maintains a separate facility designed strictly for the manufacturing of the Pilkington Planar $^{\text{TM}}$  system. This results in exclusive glass features found only in the Planar System.





TOP: Blue Cross Blue Shield of MA, Hingham, MA, Margulies Associates BOTTOM: Interior elevator enclosure Centre Square, Philadelphia, PA, Daroff Design



**PROJECT**Brooklyn Museum of Art

**LOCATION** Brooklyn, NY **ARCHITECT**Polshek Partnership

## FAMILY OWNED AND OPERATED FOR 70 YEARS IN THE METAL AND GLASS INDUSTRY PROVIDING SUPERIOR SOLUTIONS TO YOUR MOST CHALLENGING PROJECTS.

## **W&W GLASS, LLC**

W&W Glass is the NY metropolitan area's largest architectural glass and metal contractor, specializing in Curtainwalls, Storefronts, Entrances, Ornamental Metal, Skylights, and Pilkington Planar™ structural glass systems.

W&W IS EXPERIENCED WITH VARIOUS PROJECT DELIVERY METHODS INCLUDING THE DESIGN ASSIST/DESIGN BUILD PROCESS. WE WORK WITH ARCHITECTS AND CONTRACTORS ALL OVER NORTH AMERICA AND THE CARIBBEAN.

W&W is a family owned business with a 70-year history in the metal and glass industry. The company is one of the largest metal and glass companies in the New York metropolitan area and the largest supplier of structural glass systems to the glazing industry in the country. W&W maintains a full-time estimating and engineering department ready to provide an engineered solution to your building enclosure needs.



**PROJECT**Bank of America
Trading Floor

**LOCATION**Charlotte, NC

4. 12-Year Warranty Gives You Absolute Confidence

Continual and rigorous testing programs have given us a

wealth of knowledge concerning structural glass systems.

This has allowed us to introduce a Code of Practice for

structural glass facades. Every part of every Pilkington

12 year design and materials warranty, and give you total

**5. Rollerwave Distortion Control** Rollerwave distortion

(the visual waviness inherent in tempered glass) is reduced

to an average of 0.0007" peak to valley for tempered glass

in lieu of the published norm of 0.05". This exclusive feature significantly reduces visual rollerwave allowing the glass

to accurately reflect its surroundings.

confidence in the system's performance and reliability.

Planar<sup>TM</sup> solution is designed in accordance with this criteria. This means we can give Pilkington Planar<sup>TM</sup> a

ARCHITECT

## **MAJOR ADVANTAGES**

- 1. Sole Source Manufacturing & Engineering In-house, sole source, quality assured system totally manufactured and controlled by Pilkington. The system is never sold by mixing outside glass or hardware suppliers. Pilkington and W&W maintain a dedicated in-house engineering staff that reviews every detail of each system prior to manufacture.
- **2. Superior Tempering** Minimum compressive strength of 16,000 psi in a custom built modern furnace versus typical domestic tempering of approximately 11,500 psi. This gives the glass added strength so that even when it is subjected to required high static and dynamic loading, there will be very high factors of safety at the hole locations where maximum stress occurs.
- **3. Research and Testing** Pilkington maintains one of the largest glass research testing facilities in the world and regularly tests in-house for various Pilkington Planar™ projects.







TILE KITCHEN BATH

Pilkington Planar™ Glass

Other Fabricated Glass Products

## ARCHITECTS, ENGINEERS AND CONSULTANTS ARE CONTINUALLY DEMANDING HIGHER PERFORMANCE AND CREATING NEWER AND MORE COMPLEX DESIGNS.

When you select the Pilkington Planar<sup>™</sup> system, you are selecting the most tested system available in the marketplace. You are selecting a system backed by over 45 years of IN-HOUSE testing where the end product gives your client unparalleled levels of comfort in the knowledge that all systems are backed by the Pilkington 12 year total warranty.

#### **RECENT TESTING**

Testing never stops with the Pilkington Planar<sup>™</sup> System. Recent testing has been carried out on Pilkington Planar<sup>™</sup> Integral hidden bolt laminated glass, energy efficient Pilkington Planar<sup>™</sup> Triple/insulated units, Pilkington Activ<sup>™</sup> self-cleaning glass, and Pilkington Intrafix concealed bolt IG units.

Fail-Safe Redundancy of Fins A consultant demanded an unprecedented fail-safe, redundancy test that had never been done before. Under design load (40 psf), we remotely broke a glass fin to prove that the system would stay in place with a broken structural element on the wall. In addition, we tested for dynamic water, air, and seismic loading.



High Strength Laminated Fin Test

# WHEN YOU SELECT THE PILKINGTON PLANAR™ SYSTEM, YOU ARE SELECTING THE MOST TESTED SYSTEM AVAILABLE IN THE MARKETPLACE.



Hurricane Testing With the development of the Planar™ | SentryGlas® Plus System, and with the growth of hurricane impact codes, Pilkington has successfully tested an impact resistant Planar™ facade for both large missile impact and cyclic loading in accordance with ASTM-E 1886.



**Bomb-Blast Testing** Pilkington leads the way with recent testing allowing Pilkington to design systems to the level 1 standard of the GSA when tested to both GSA level C and D standards.

## **GLASS PERFORMANCE FIGURES**

#### **INSULATED GLASS**

Pilkington Optifloat™ Center	Air	Pilkington K Glass™	0.71	0.16	0.64	0.74	0.32	0.33
Pilkington Optiwhite™	Air	Pilkington K Glass™ OW	0.77	0.17	0.77	0.89	0.32	0.33
10mm Outer Pane	16mm Cavity	6mm Inner Pane	Vtc	Rf(vis)	SHGCc	SCc	'U' Summer	'U' Winter
Pilkington Suncool™ 70/40 Pro T	Air	Pilkington Optifloat™ Clear	0.68	0.09	0.41	0.47	0.25	0.28
10mm Outer Pane	16mm Cavity	6mm Inner Pane	Vtc	Rf(vis)	SHGCc	SCc	'U' Summer	'U' Winter
Pilkington Optifloat™ Clear	Air	Pilkington Optitherm™ <b>S3</b> Pro T	0.76	0.12	0.56	0.64	0.24	0.28
10mm Outer Pane	16mm Cavity	6mm Inner Pane	Vtc	Rf(vis)	SHGCc	SCc	'U' Summer	'U' Winter
Pilkington Planar Sun 73/42	Air	Pilkington Optifloat™ Clear	0.69	0.10	0.40	0.46	0.25	0.28
Pilkington Planar Sun 70/39	Air	Pilkington Optifloat™ Clear	0.67	0.11	0.37	0.43	0.24	0.27
Pilkington Planar Sun 69/37	Air	Pilkington Optifloat™ Clear	0.65	0.11	0.35	0.40	0.24	0.27
Pilkington Planar Sun 50/27	Air	Pilkington Optifloat™ Clear	0.47	0.10	0.26	0.30	0.25	0.27
Pilkington Planar Optifloat™ Clear	Air	Pilkington Optifloat™ SN	0.75	0.11	0.58	0.67	0.25	0.28
10mm Outer Pane	16mm Cavity	6mm Inner Pane	Vtc	Rf(vis)	SHGCc	SCc	'U' Summer	'U' Winter
Pilkington Optiwhite™ Planar Sun 73/42	Air	Pilkington Optiwhite™	0.74	0.11	0.43	0.49	0.24	0.28
Pilkington Optiwhite™ Planar Sun 70/39	Air	Pilkington Optiwhite™	0.72	0.12	0.40	0.46	0.23	0.27
Pilkington Optiwhite™ Planar Sun 69/37	Air	Pilkington Optiwhite™	0.70	0.12	0.38	0.44	0.23	0.27
Pilkington Optiwhite™ Planar Sun 50/27	Air	Pilkington Optiwhite™	0.51	0.10	0.28	0.32	0.25	0.27
Pilkington Optiwhite™	Air	Pilkington Optiwhite™ SN	0.81	0.12	0.67	0.77	0.24	0.28

10mm Outer Pane | 16mm Cavity | 6mm Inner Pane | Vtc | Rf(vis) | SHGCc | SCc | 'U' Summer | 'U' Winter

#### I AMINATED GLASS

LAMINATED GLASS								
10mm Outer Pane	1.52mm Interlayer	6mm Inner Pane	Vtc	Rf(vis)	SHGCc	SCc	'U' Summer	'U' Winter
Pilkington Optifloat™ Clear	SentryGlas®	Pilkington K Glass™	0.76	0.09	0.59	0.68	0.64	0.57
Pilkington Optiwhite™	SentryGlas®	Pilkington K Glass™ OW	0.82	0.10	0.73	0.84	0.60	0.57
10mm Outer Pane	1.52mm Interlayer	6mm Inner Pane	Vtc	Rf(vis)	SHGCc	SCc	'U' Summer	'U' Winter
Pilkington Optifloat™ Clear	SentryGlas®	Pilkington Solar-E™	0.55	0.07	0.46	0.53	0.67	0.57

## PILKINGTON PLANAR™ FITTINGS





THE CONCEPT IS CLEAR: DESIGN, TEST, AND PLACE INTO SERVICE THE BEST ENGINEERED AND YET THE SMALLEST, MOST AESTHETICALLY PLEASING FITTING WITHOUT COMPROMISING PERFORMANCE.

Rigorous testing has led to the development of a standard set of fittings using 316 grade stainless steel. These fittings are designed to deal with extraordinary forces from seismic, snow and wind loads

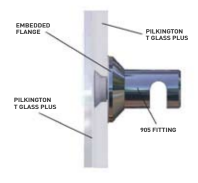
Four and two point castings, as well as various 905 series fittings, represent only some of the many types of stainless steel connectors designed to connect the glass to the backup structure.



A fully tested and patented method of fixing laminated glass panels to a backup structure without any exterior bolts, caps or washers! All fittings are concealed within the laminated glass. This fixing system allows a much wider variety of glass types, including art and textured glass, to be used in a structural glass application. Integral allows us to horizontally glaze an entire roof or canopy without any fasteners in the exterior glass!

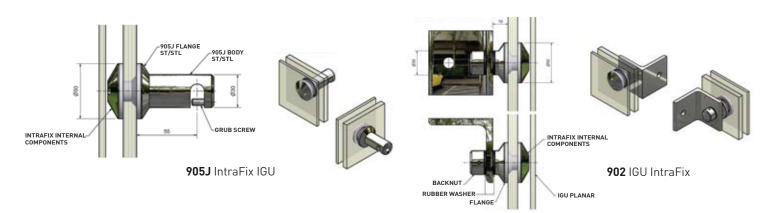






## PILKINGTON PLANAR™ INTRAFIX

Intrafix can be specified for applications in which the design team wants an insulated wall without any external bolts, caps, or washers. This fixing mechanism captures the tempered or laminated inner leaf of an insulated unit with a stainless steel disk system which does not penetrate the outer glass. Planar Intrafix allows high performance coated glasses to be used for the external lite of the IG unit. Intrafix carries the Pilkington Planar™ 12 year warranty!



## **STEEL SUPPORT STRUCTURES**

# STEEL BACKUP STRUCTURES CAN BE ANYTHING FROM SIMPLE PIPE COLUMNS TO COMPLICATED, EXPRESSIVE TRUSS SYSTEMS.

W&W and Pilkington can design and supply, as a sole source system, both the glass and steel. In some instances when the design is very simple, it may be advantageous to allow the steel to be furnished and erected within the steel package, with coordination by Pilkington and W&W.

When the steel design becomes expressive, and close integration of the two products is needed, then we will supply both steel and glass as a single source.



Harborside Financial Center, Plaza 5, Jersey City, NJ, Grad Associates





**TOP:** Las Vegas Motor Speedway, Las Vegas, NV, ai Design Group **BOTTOM:** Metropolitan Transit Authority, Division 9 Transportation Building, Los Angeles, CA, Designer: MTA



PROJECT 601 Lexington Avenue

**LOCATION** New York, NY

**ARCHITECT** KlingStubbins



**PROJECT**Stevens Institute

**LOCATION** Hoboken, NJ

**ARCHITECT** Ecoplan

## **GLASS MULLION SYSTEMS**

## THE GLASS MULLION SYSTEM USES GLASS FINS AS A MEANS OF SUPPORT FOR MAXIMUM TRANSPARENCY.

These glass facades must be suspended from the structure above with the glass panels fastened to the mullions by Pilkington Planar<sup>™</sup> fittings. This means the combined weight of both the panels and the mullions is carried by the connection at the head of each fin. This allows you to design very high facades that do not exert large in-plane loads on the Pilkington Planar<sup>™</sup> panels. All projects, in high seismic zones, must be suspended in this way.

Pilkington Planar<sup>™</sup> has been thoroughly tested for use in areas of high seismic activity, which has been demonstrated by the system's excellent performance in previous seismic events in both California and Japan.



Huntsville Airport, Huntsville, AL, Chapman Sisson Architects



**PROJECT** 2000 Avenue of the Stars

**LOCATION** Century City, CA

**ARCHITECT** Gensler

# A PILKINGTON PLANAR™ GLASS MULLION FACADE HAS BEEN DESIGNED AND TESTED TO WIND LOADS OF 270 PSF (320 MPH) FOR 15 MINUTES.



**Genzyme Science Building,** Framingham, MA, Architectural Resources Cambridge



225 Franklin Street, Boston, MA, CBT Architects

## **TENSION STRUCTURES**

# WE GUARANTEE THE DELIVERY, COMPATIBILITY, AND PERFORMANCE OF THE COMPLETE FACADE.

Various forms of cable-stayed backup system designs can be used to support a Pilkington Planar™ facade. They can take the form of simple strong back trusses, bow string trusses, or lighter weight, more filigree cable trusses. Designers have complete freedom and flexibility when designing these trusses.

In all instances, the capabilities and loading of the glass must be used as the basis of the design for the back-up structural system.

## PROVEN PERFORMANCE

Pilkington Planar<sup>™</sup> Tension Structures have already met high performance requirements for seismic loads, live and dead loads and wind loading including hurricane force winds.

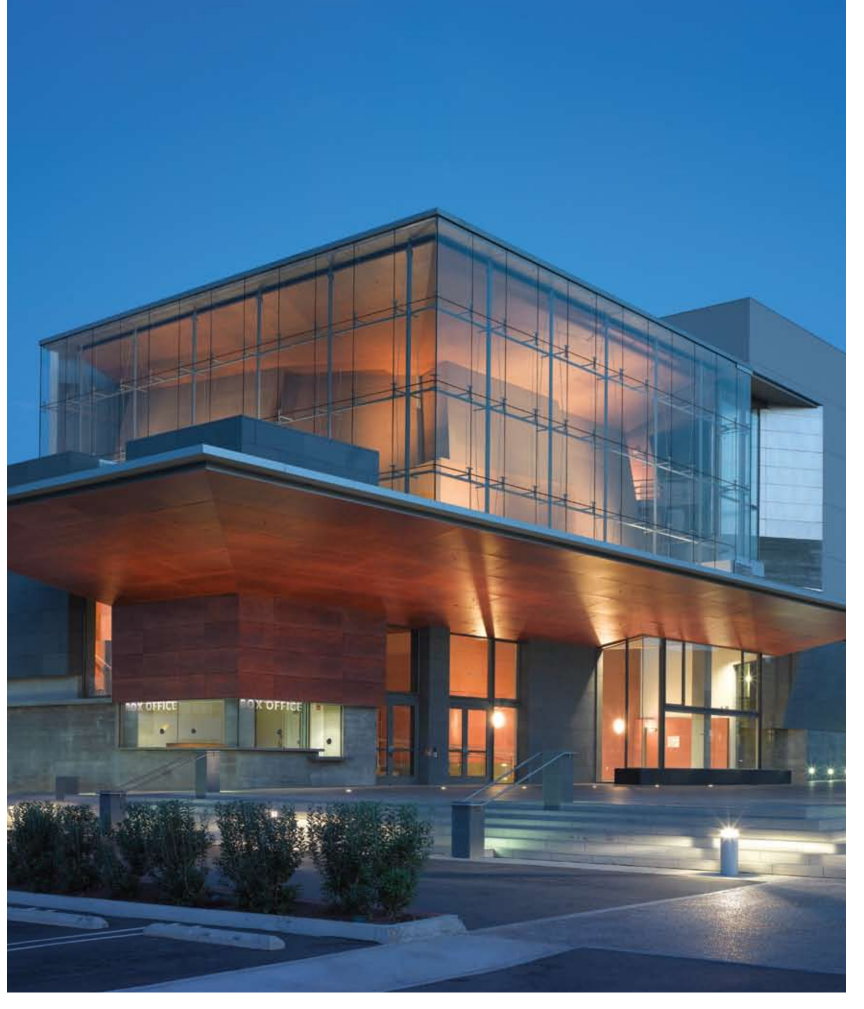
These structures require early cooperation between the design team and W&W Glass to solve both design and budget questions. We offer full technical design services, starting from the basic concept, through 2D and 3D analysis, up to full design and performance specifications, mock-ups, and testing.







TOP: Harvard Medical School, Boston, MA,
Architectural Resources Cambridge CENTER:
New York Presbyterian Hospital, New York,
NY, Pei Cobb Freed & Partners BOTTOM:
Santa Monica College Theater, Santa Monica,
CA, Renzo Zecchetto Architects



**PROJECT**Santa Monica College
Theatre

**LOCATION** Santa Monica, CA **ARCHITECT**Renzo Zecchetto Architects

## **CANOPY SYSTEMS**

THE DESIGN FLEXIBILITY OF PILKINGTON PLANAR™ AND THE REDUCTION OF METAL FRAMING, WHICH CAN CAUSE MAINTENANCE PROBLEMS OVER TIME, MAKE PILKINGTON PLANAR™ THE PERFECT CHOICE FOR HORIZONTAL AND OVERHEAD GLAZING.

Pilkington Planar<sup>™</sup> overhead glazing has undergone extensive seismic, impact, water and wind load testing. Backup structures can be supplied as a completely engineered sole source package for guaranteed performance of the complete skylight or canopy.

## **TECHNICAL CONSIDERATIONS**

The backup structure is required to carry snow and other loads and resist negative wind pressures through the fitting locations. Large spans are possible if underlying purlins are reinforced with cable tension rod rigging. Pilkington  $Planar^{TM}$  requires a minimum of 3 degrees of slope to eliminate ponding of water in the center of the glass.



Bowling Green Station, New York, NY, Dattner Architects



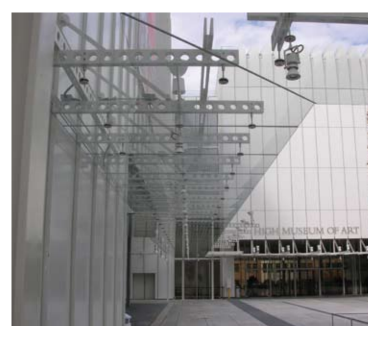
**PROJECT**Twelve Oaks Mall

**LOCATION** Novi, MI

**ARCHITECT**Neumann/Smith Architecture



**3rd Street Light Rail,** San Francisco, CA City of San Francisco Bureau of Architects



**High Museum of Art,** Atlanta, GA Renzo Piano Building Workshop

16 Canopy Systems | 800.452.7925

## **ROOFS AND SKYLIGHTS**

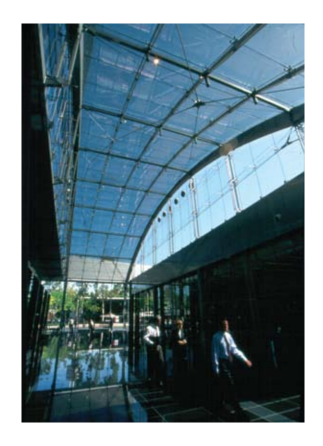
WHEN TRYING TO CREATE TRANSPARENT VIEWS OF ARTICULATED STRUCTURES, PILKINGTON PLANAR™ IS THE PERFECT WAY TO SIMPLIFY THE ALL GLASS SKYLIGHT. PILKINGTON PLANAR™ APPLICATIONS HAVE AN EXTENSIVE IN-SERVICE TRACK RECORD FOR SAFETY AND DURABILITY.

Horizontal applications are warranted for 12 years against delamination, leakage and seal failure (IG units). Early coordination with the building structure is needed, as well as consideration of snow and drift loads, seismic zone, drainage, etc. Steel can be engineered to use combinations of glass mullions and/or cable and steel structures.



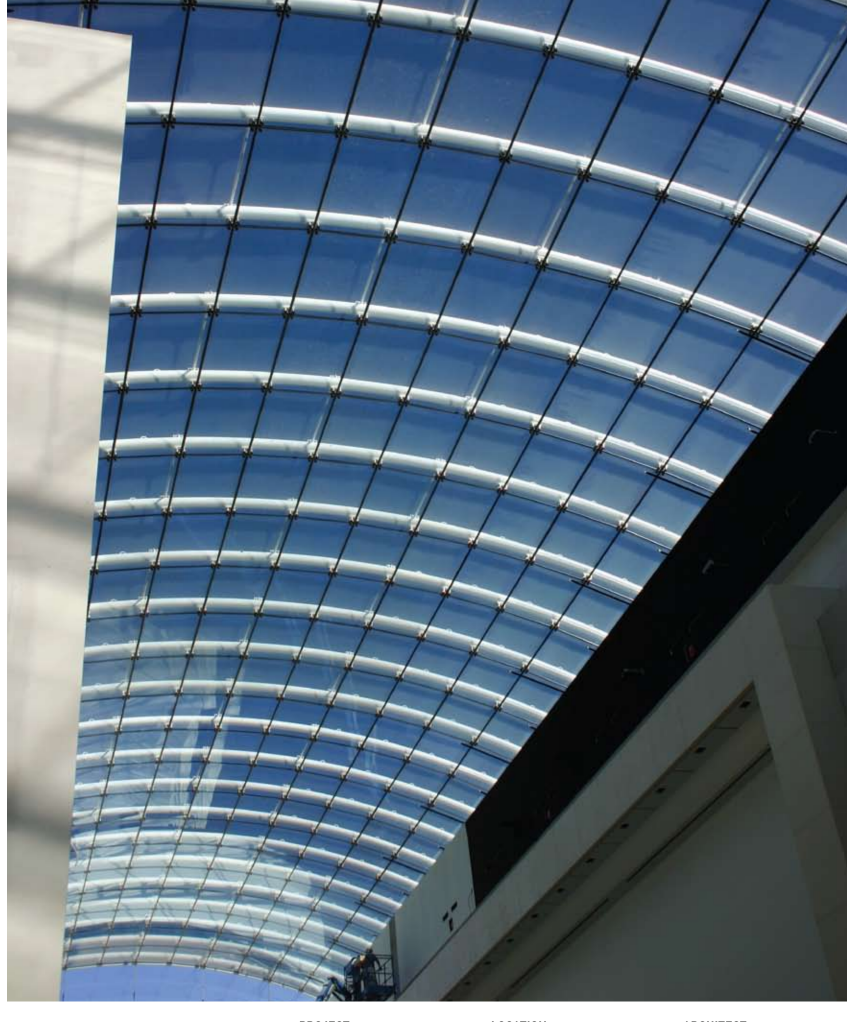


**TOP: Asia Society,** New York, NY, Voorsanger & Associates **BOTTOM: Novartis Pharmaceuticals**, East Hanover, NJ, Gensler





TOP: Park Tower Lobby, Costa Mesa, CA,
Murphy Jahn Architects BOTTOM: Pier 79 West
Midtown Ferry Terminal, New York, NY, William
Nicholas Bodouva + Associates



PROJECT Yorkdale Mall **LOCATION** Toronto, Canada

**ARCHITECT**MMC International

## **PLANAR NET**

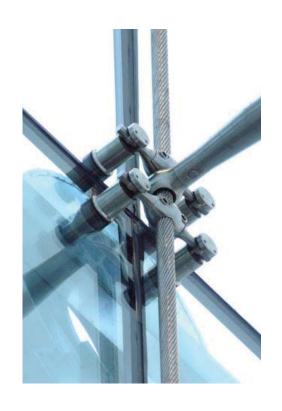
PILKINGTON AND W&W HAVE DEVELOPED AND TESTED THE PLANAR NET SYSTEM.

COMBINED WITH PLANAR INTEGRAL OR INTRAFIX DESIGNS, CABLE NETS CAN BE SUPPLIED WITHOUT ANY EXTERIOR FITTINGS OR PATCHES.

Planar Net uses the same principles used by the Pilkington Planar<sup>™</sup> System by attaching Planar countersunk panels to pre-tensioned cables which are then attached to a coordinated boundary structure.



Time Warner Building, New York, NY, SOM



Planar Net fitting assembly



**PROJECT**Alice Tully Hall
Juilliard School



**ARCHITECT**Diller Scofidio & Renfro with FXFowle



**Bank of America Tower,** New York, NY, Cook+Fox Architects



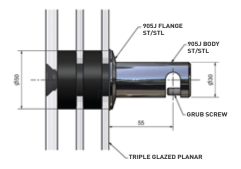
**Centre Square,** Philadelphia, PA, Daroff Design Inc.

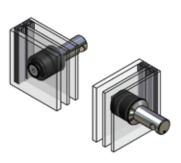
20 Planar Net | 800.452.7925

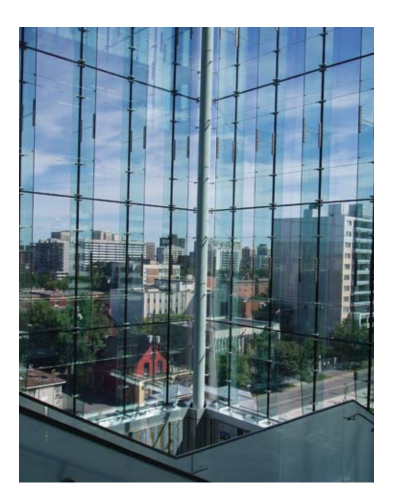
## PILKINGTON PLANAR™ TRIPLE INSULATED GLASS

## PILKINGTON INTRODUCES THE WORLD'S FIRST TRIPLE GLAZED FRAMELESS GLASS SYSTEM.

Triple glazing offers substantially lower U Values than traditional double glazed Pilkington Planar $^{\text{TM}}$ . There are three layers of glass giving the architect multiple choices for increased solar performance and noise control. Performance figures available upon request.



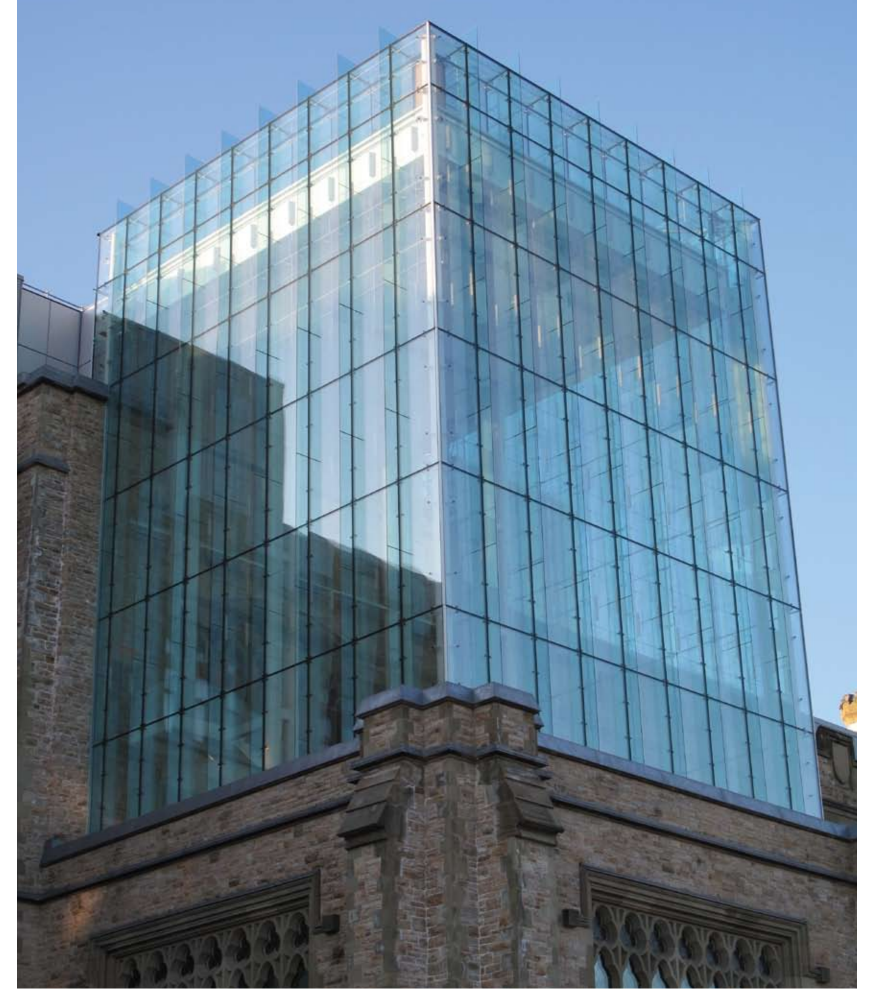




## CANADIAN MUSEUM OF NATURE "THE QUEENS' LANTERN"

# THE LANTERN AT THE CANADIAN MUSEUM OF NATURE IS A 65' HIGH TRIPLE GLAZED 3-SIDED GLASS CUBE PLANAR SYSTEM.

The glass type of the units are 12mm Optiwhite™
T-Plus, with a 6mm Optiwhite™ T-Plus middle lite,
and the interior lite is 6mm energy advantage T-Plus.
It was designed to handle the harsh Canadian winters
common to the Ottawa area. The system is a combination of Pilkington Planar™ seismic 905 fittings on
glass fins, which in this unique situation penetrate
the face glass and protrude from the building. The
corner units are attached to steel columns which
are hung from the cantilevered roof structure.



PROJECT Canadian Museum of Nature "The Queens' Lantern"

**LOCATION** Ottawa, Ontario, Canada



## **NEW YORK PRESBYTERIAN HOSPITAL**

The dual skin "climate wall" was designed to allow significant quantities of natural daylight into the space and to act as a natural insulator.

The outer wall of laminated glass is mounted to a series of stainless steel tension rods by countersunk Planar fittings and cast stainless steel "spiders". The inner wall of insulated laminated glass is separated by a 3' gap that acts as a thermal barrier and allows for the deployment of computer controlled shading devices as well as cleaning. In the winter the facade acts as a large thermal blanket for the space, reducing heating costs.



**Interior view of atrium wall** supported by a series of horizontal steel and cable trusses to take both wind and dead load

BOTH WALLS OF GLASS ARE MADE FROM PILKINGTON OPTIWHITE™ LOW IRON GLASS. THE OUTER WALL UTILIZES A SENTRYGLAS INTERLAYER FOR BOTH STRUCTURAL INTEGRITY AS WELL AS TRANSPARENCY.





**The exterior and interior facades** are separated by a 3' gap that accommodates both shading devices as well as stainless steel tension trusses for structural support

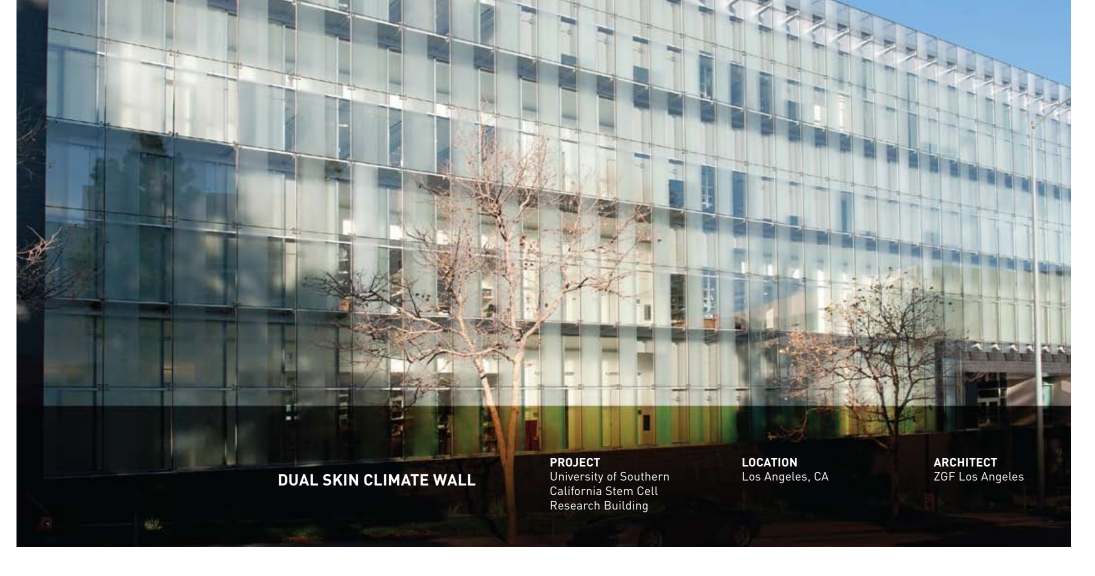
24 Projects | 800.452.7925

## UNIVERSITY OF SOUTHERN CALIFORNIA STEM CELL RESEARCH BUILDING

THE EXTERIOR PLANAR FACADE IS A CABLE WALL SPANNING APPROXIMATELY 63' MADE UP OF PILKINGTON OPTIWHITE<sup>TM</sup>, LOW IRON, LAMINATED GLASS MOUNTED TO STAINLESS STEEL CABLES BY PLANAR 905 TYPE STAINLESS STEEL MACHINED FITTINGS. THE FITTINGS ARE CLAMPED ONTO THE CABLE WITH SPECIALLY MADE RODS AND BOLTS.

The interior facade is a conventional window wall spanning floor to ceiling with insulated Low-E glass with a 50% acid etch frit pattern.

The cavity of 3' between facades is filled with walkways for access to the exterior facade and for maintenance. This space creates a thermal barrier to better insulate the interior of the building.



# 15 5 N para

# THIS DUAL SKIN CABLE WALL, ON THE WEST COAST, ACTS AS BOTH AN ACOUSTICAL AND THERMAL BARRIER FOR THIS NEW RESEARCH BUILDING.







**The exterior facade is supported** by a series of pre-tensioned stainless steel cables that span top to bottom and are laterally braced at each floor. The glass panels are mounted to the cables by 905 countersunk Planar fittings.

26 Projects | 800.452.7925

JUILLIARD SCHOOL/ALICE TULLY HALL, NEW YORK, NY

## PILKINGTON PLANAR™ STRUCTURAL GLASS WAS USED ON 4 DIFFERENT FACADES AT THE NEWLY RENOVATED AND **EXPANDED JUILLIARD SCHOOL OF MUSIC AND ALICE TULLY** HALL AT LINCOLN CENTER ON BROADWAY & 65TH STREET.

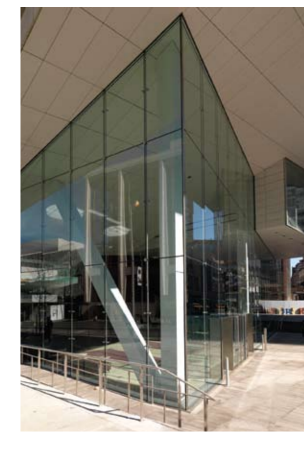
The focal point of the project is the single span cable wall that faces Broadway and serves as the main entry into the complex. A series of stainless steel cables up to 1.25" diameter span heights of 45' and are tensioned up to 60kips each. 3/4" Pilkington Planar™ clear laminated glass mounted to the cables by use of both Planar Integral fittings and stainless steel patches serves as the skin to this facade.

Other Planar facades utilize bolted, insulated laminated glass for insulation, security and acoustical control and are supported by laminated glass fins.

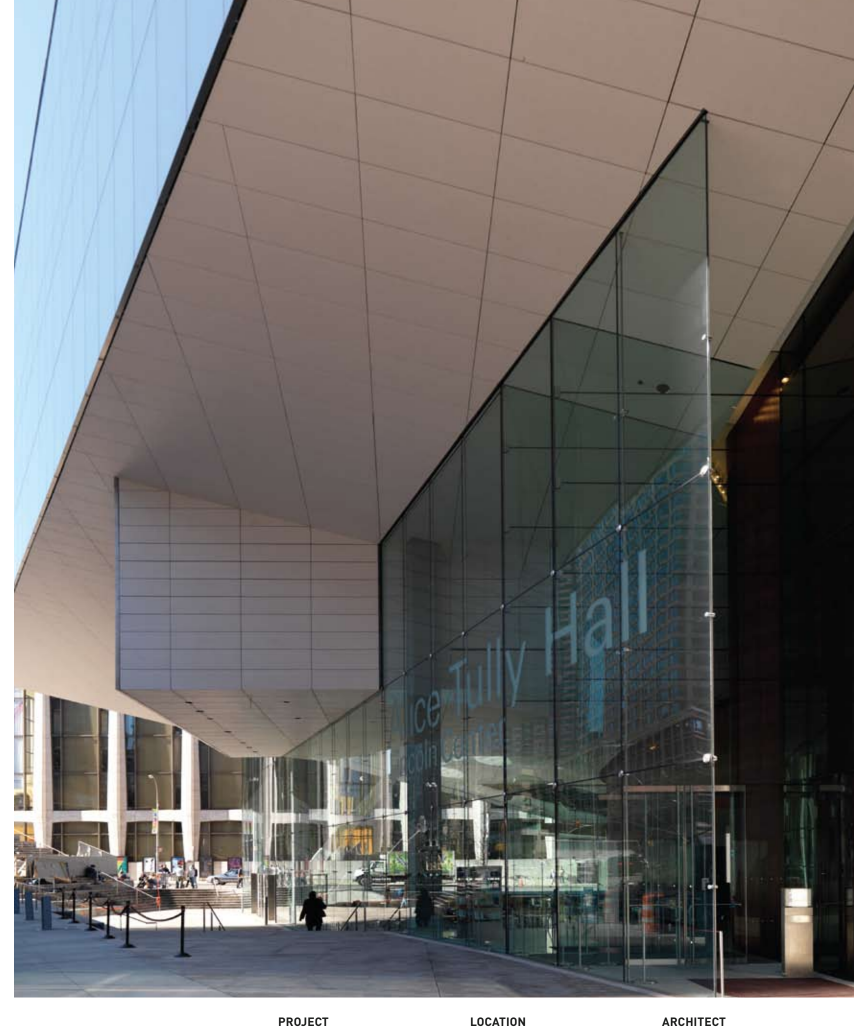








Stainless steel fittings in both countersunk and patch plate forms were used to mount the laminated glass to the stainless steel cables. The larger patch fittings were used at the four way intersections and the small Planar integral fittings were used at the intermediate locations to reduce deflection.



Juilliard School/ Alice Tully Hall

New York, NY

Diller Scofidio & Renfro with FXFowle

## BANK OF AMERICA TOWER, NEW YORK, NY

## NEAR THE HEART OF TIMES SQUARE, ON 42ND STREET, ACROSS FROM BRYANT PARK IS A LIGHTWEIGHT CABLE WALL ALLOWING FOR PANORAMIC VIEWS OF THE BUSTLING CITY.

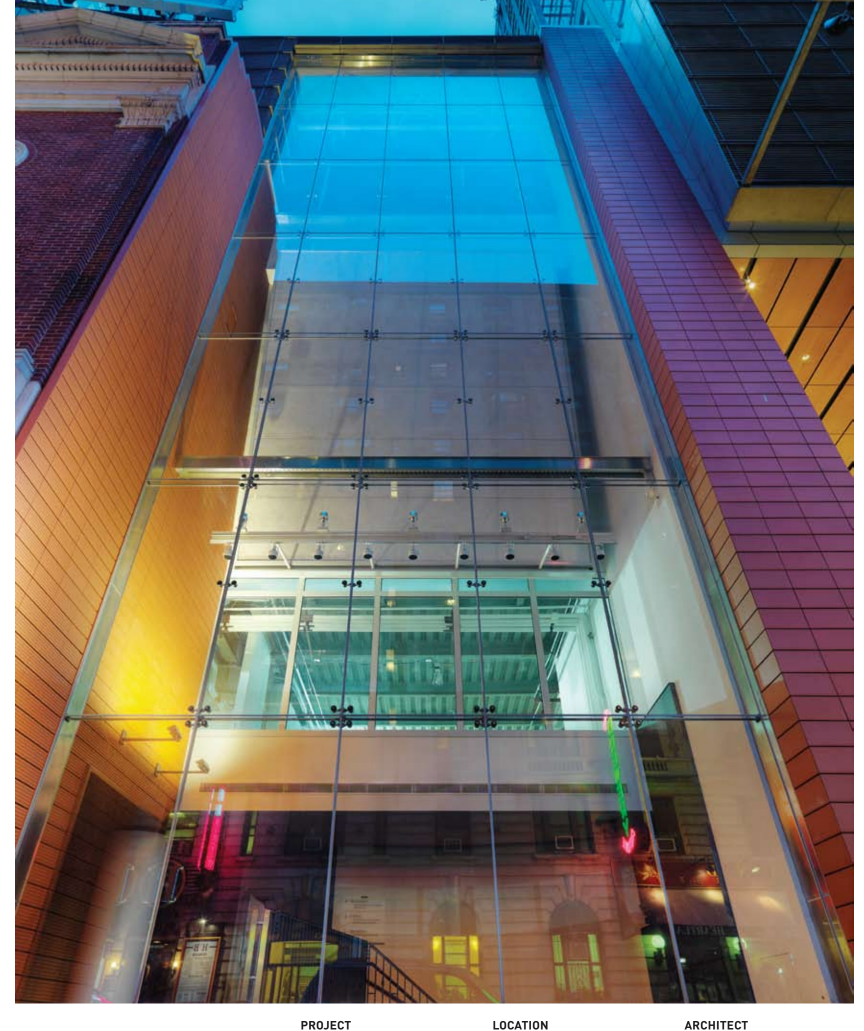
The architect utilized the Pilkington Planar™ Net system for this lobby enclosure because of its light weight appearance underneath a massive 50 story skyscraper. The entry lobby spans 37' and utilizes a single span 3/4" stainless steel cable, pre-stressed to 30 kips, to hold up low iron SentryGlas laminated panels mounted by 905 type countersunk Planar fittings. The contrast between the massive vertical columns and the light weight stainless steel cables allows the facade to disappear.







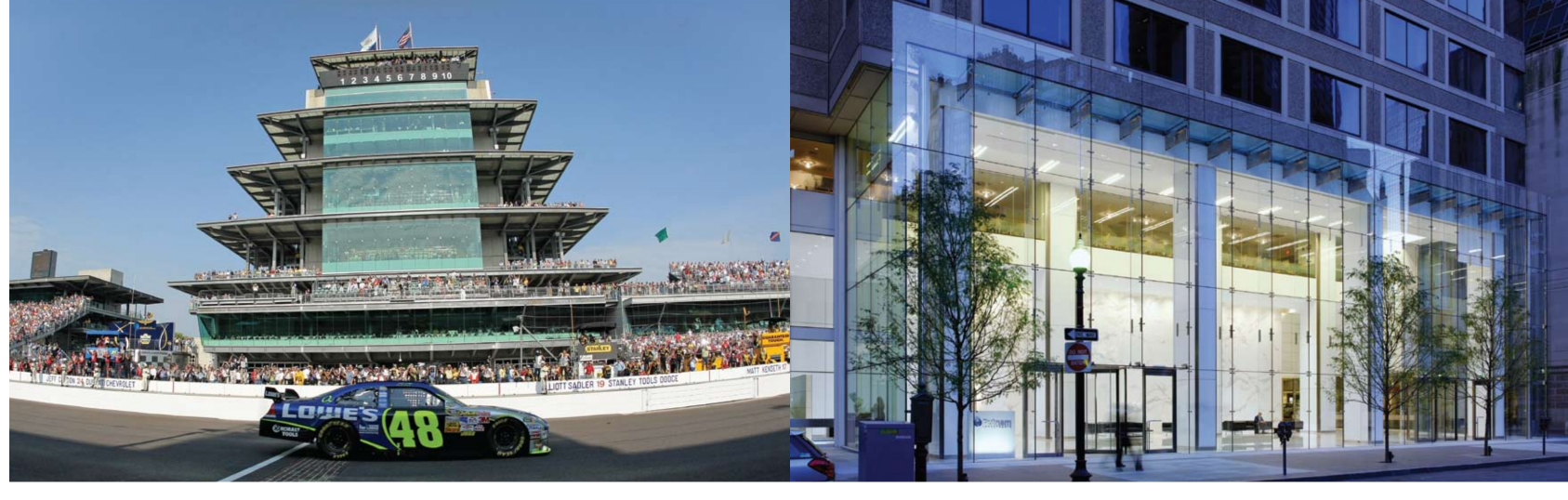
At the north elevation of the tower is the Stephen Sondheim Theatre whose facade was maintained during construction. Immediately adjacent on both sides are two 30'x70' Planar Net walls which helped unite the classic brick facade and the all glass tower.



Bank of America Tower

New York, NY

Cook+Fox Architects



**PROJECT**Indianapolis Motor
Speedway

**LOCATION** Indianapolis, IN

ARCHITECT
Browning Day Mullins
Dierdof Architects



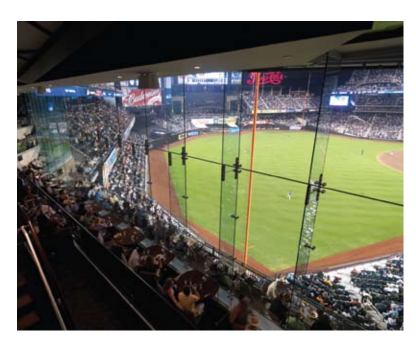
**PROJECT**One Post Office Square

**LOCATION** Boston, MA

**ARCHITECT**CBT Architects



Yankee Stadium, Bronx, NY Populous f/k/a HOK Sport Off in the distance is the "Batter's Eye" which is a grey tinted Pilkington Planar™ integral laminated glass facade that conceals a sports bar in center field.



**Citifield (NY Mets Stadium),** Flushing, NY Populous f/k/a HOK Sport Vertical glass fins support laminated glass mounted by 905 Planar fittings to create this large viewing window from the right field dining club.

## ONE POST OFFICE SQUARE

AFTER A CHANGE IN OWNERSHIP OF THIS HIGH-RISE BUILDING, A NEW LOBBY WAS CREATED OUT OF LOW IRON OPTIWHITE™ GLASS.

The new facade is supported by 19mm low iron Optiwhite™ glass fins and utilizes a "fly-by" at the head and jambs to create the illusion of a floating facade. Custom laminated glass transfer beams were introduced to help create an all glass entry portal to encase both the revolving and balanced doors.

32 Sports Facilities | 800.452.7925



**PROJECT**AMC Theatre

**LOCATION**Los Angeles, CA

ARCHITECT STK Architects **PROJECT**Columbia Center

**LOCATION**Washington, DC

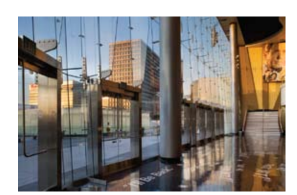
**ARCHITECT**Hickok Cole Architects

## **AMC THEATRE**

W&W WORKED WITH WESTFIELD, THE MALL'S OWNER, AND THE ARCHITECT TO CREATE THE ULTIMATE TRANSPARENT GLASS WALL FOR THIS MOVIE THEATER ADDITION IN CENTURY CITY.

Panels are made from 12mm Pilkington low iron Optiwhite™ glass and span 45′ and lean out at a 10 degree angle. The facade is held up by ¾″ low iron Optiwhite™ glass fins and 905 type stainless steel Planar fittings. Laminated glass canopies supported by laminated glass fins were introduced over each entry portal. These canopies are particularly invisible and also utilize low iron Optiwhite™ glass.





# THE LOW IRON ALL GLASS JEWEL BOX THAT FORMS THE CORNER OF THIS OFFICE BUILDING IS THE FOCAL POINT OF THIS PROJECT.

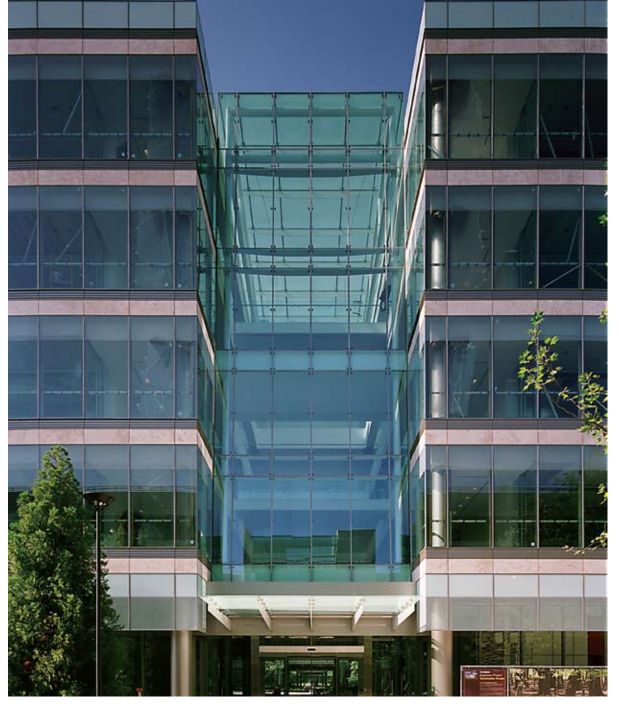


## **COLUMBIA CENTER**

OPTIWHITE™ LOW IRON GLASS WAS UTILIZED FOR THE VERTICAL GLASS FINS, THE HORIZONTAL GLASS BEAMS SUPPORTING THE CANOPY, THE RETURN LIGHTS ON THE ROOF AND THE ENTIRE FACADE.

Stainless steel countersunk Planar fittings join the panels together and allow for a structureless glass corner that help make the illusion of a floating cube.

34 Projects 800.452.7925 Projects wwglass.com 35



**PROJECT** Novartis

LOCATION East Hanover, NJ

**ARCHITECT** Gensler

## **NOVARTIS**

## PILKINGTON PLANAR™ INSULATED GLASS ON THE VERTICAL WALL AND INSULATED LAMINATED GLASS ON THE SKYLIGHT.

The glazing system is made up of a series of horizontal steel plate beams and vertical stainless steel tension rods. Glass is mounted to the rods and/or plate beams with stainless steel countersunk Planar fittings. The glass panels are made up of low iron Pilkington Optiwhite™ glass with a high performance Low-E coating for energy efficiency.



Horizontal painted steel plate beams resist wind load from the glazing and transfer it to the vertical steel jambs.



**PROJECT** 601 Lexington Avenue (Citicorp Tower)

LOCATION New York, NY

**ARCHITECT** KlingStubbins





Side mounted spider stainless steel castings and Planar 902 countersunk fittings attach the laminated glass to the vertical plate beams.

## **601 LEXINGTON AVENUE**

## BOSTON PROPERTIES, THE OWNER OF THE CITICORP TOWER WAS LOOKING TO CREATE A NEW, CLEAN AND ELEGANT ENTRY AT THE REAR OF THE TOWER ON LEXINGTON AVENUE.

A simple design of painted steel plate beams (1.5" thick) were used to support an exterior wall of Pilkington Optiwhite™, low iron, laminated glazing spanning over 35' and returning to form a small skylight at the roof. Glass panels were mounted with stainless steel countersunk Planar fittings.

This was a design assist project with W&W, Kling Stubbins architects and Thornton Tomasetti engineers. The result is a true jewel box entry into this iconic NY skyscraper.



**PROJECT**Brooklyn Museum of Art

**LOCATION** Brooklyn, NY **ARCHITECT**Polshek Partnership

PROJECT
The Rose Center for Earth and Space

**LOCATION** New York, NY **ARCHITECT**Polshek Partnership

## **BROOKLYN MUSEUM OF ART**

## THE 15,000 SQ. FT. SHINGLED GLASS PAVILION CREATES A NEW ENTRANCE AREA TO THE 107 YEAR OLD MUSEUM.

The glazing system is made up of a series of laminated glass panels with a ceramic frit silk screen pattern for solar control. It is supported by a combination of painted steel plates and stainless steel truss assemblies. Pilkington Optiwhite™ low iron glass and custom stainless steel castings make up the vertical enclosure around the glass roof. W&W was responsible for the entire enclosure including engineering, glass and steel, fabrication and erection.

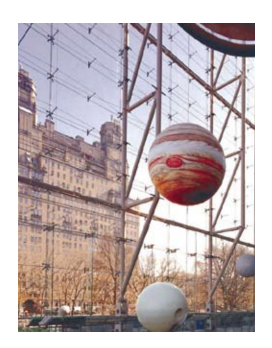
This project truly represents a coming of age for classic architecture combined with state of the art glazing technology!





**Custom designed** painted steel beams and stainless steel castings created the support for this steepping glass roof.

# THE ROSE CENTER FOR EARTH AND SPACE REPRESENTS THE PINNACLE OF CABLE STAYED STRUCTURAL GLAZING IN THE UNITED STATES TODAY.



**Vertical pipe** trusses and horizontal cable trusses create this most transparent facade.

## THE ROSE CENTER FOR EARTH AND SPACE

PUSHING THE LIMITS OF STRUCTURAL GLASS TECHNOLOGY AND TRANSPARENCY TO THEIR FULLEST POTENTIAL, THE TWO MAIN PILKINGTON PLANAR $^{\text{TM}}$  FACADES REACH 95 FEET ABOVE THE TERRACE LEVEL.

These two facades soar to a continuous glass skylight that runs around the full 490 ft. perimeter of the building. Each facade is glazed in Pilkington Optiwhite $^{\text{TM}}$  low iron glass, over 34,000 sq. ft. in all. Each glass panel is held in place by custom designed and manufactured stainless steel castings with a custom glass bead blast finish.

W&W had overall contract responsibility for the entire enclosure including not only the Pilkington Planar $^{\text{TM}}$  system, but also the complex tubular steel trusses and the stainless steel rigging/tension structure.

38 Projects | 800.452.7925 for this stepping glass roof.

## **W&W GLASS, LLC**

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