

CURTAIN WALL offers unlimited design freedom with maximum transparency to meet all the requirements for contemporary architecture. Innovative solutions contribute toward the tendency of large and expansive panes of glass. Window & Door Solutions can be seamlessly integrated into a framed structure. The system features several design and glazing variants, featuring standard pressure plates and structurally clamped options.



FEATURES / HIGHLIGHTS

- Standard 2" Visible Width for All Spans
- Variety of Cap Designs & Sizes
- Structurally Clamped Configuration
- Slim (Steel Look) Frame Option
- Combines w/ All Other Product Solutions

WINDOW & DOOR PRODUCT SOLUTIONS

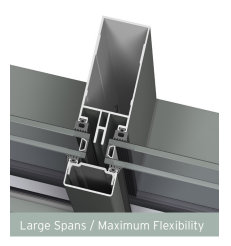
HARMONIOUSLY WORKING TOGETHER FOR MAXIMUM VISUAL APPEAL



CURTAIN WALL | PRODUCT SOLUTIONS

EXPANSIVE VIEWS WITH UNLIMITED POSSIBILITIES. Reynaers is a worldwide leader for custom curtain wall solutions. Our products are featured on some of the most complex and well known buildings in the world. Our system design allows for the integration of other Reynaers window and door systems with a variety of concealed connection profiles for superior aesthetics. Designed for large walls of glass, these solutions are ideal for situations where heights exceed 12 ft. versus using a window wall system. In addition, curtain walls can be used to seamlessly combine various window and door systems into a single facade. Regardless of height and span our frame profiles always feature a 2 in. visible width for some of the narrowest sight-lines in the industry.

CONCEPT WALL CW 50



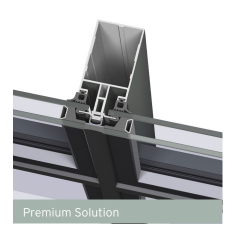
CW 50 is the standard frame for curtain wall that blends well with any of the various profile designs within our product lines.

CW 50-SL SLIMLINE



CW 50-SL Slimline features a slim frame to coordinate with other slimline product variants to achieve a steel or classic look.

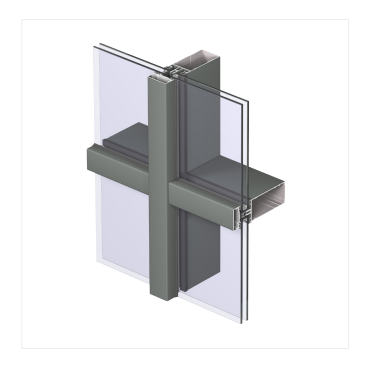
CW 50-SC STRUCTURAL CLAMPED



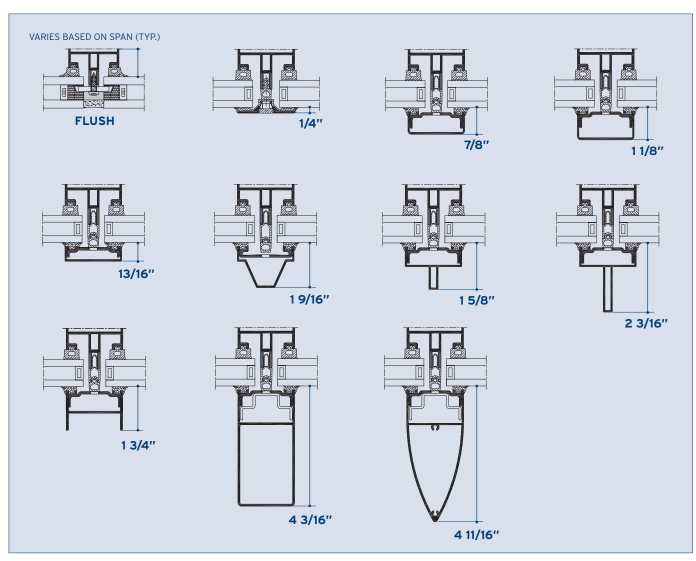
CW 50-SC structural clamped curtain wall is ideal when seeking a continuous flush pane of exterior glass for a sleek look.

A VARIETY OF CAP DESIGN OPTIONS. The CW 50 stands for an extensive range of profiles, gaskets, accessories and tools, specially developed for easy installation. This range of CW 50 profiles meet all the requirements of contemporary architecture, including a large variety of exterior options.

| - 44 | | Visible Width (in.) | | | |
|-------------------|-------------------------|---------------------|---------------------|--|--|
| Profile Dimens | sions | Interior | Exterior | | |
| CW 50 Standard | Standard | 2 | 2 | | |
| CW 50 | Slimline | 2 | 2 | | |
| CW 50-SC | Structurally Clamped | 2 | 3/4" Caulk Joint | | |
| | | | | | |



POPULAR EXTERIOR CAP DESIGN OPTIONS



| Performance Specifications | | CW 50 | | CW 50-SlimLine | | CW 50-SC | | | | |
|--|--|---------|------------------------|----------------|------------------------|----------|------------------------|--------|--|--|
| | Thermal Insulation (Btu/hr·ft²-°F) | Glazing | Double | Triple | Double | Triple | Double | Triple | | |
| | | Uw | 0.23 | 0.14 | 0.23 | 0.14 | 0.23 | 0.14 | | |
| | | SHGC | 0.25 | 0.18 | 0.25 | 0.18 | 0.25 | 0.18 | | |
| | Acoustic Performance | STC | 41 | | 41 | | 39 | | | |
| ASTM E90-09/133 | ASTM E90-09/1332 | OITC | 35 | | 35 | | 34 | | | |
| | Air Tightness (cfm/ft²) | | 0.02 | | 0.02 | | 0.04 | | | |
| (P) | Wind Load Resistance (psf) | | 90 Structural Overload | | 90 Structural Overload | | 90 Structural Overload | | | |
| | Water Tightness (Static & Dynamic) (psf) | | 15 | | 15 | | 15 | | | |
| All results based on gateway sizes; vary depending on glass/profile combinations Above Uw & SHGC values do not necessarily work in combination | | | | | | | | | | |

GET IN TOUCH

Interested or seeking detailed technical information? Contact Fenster Castle (Certified Fabricator of Reynaers Aluminium) at info@fenstercastle.com or 647-643-3311 for further details. Visit our website at www.fenstercastle.com.



REYNAERS ALUMINIUM is a symbol of high quality architectural windows and doors. Reynaers continually leverages the latest world-wide technology to evolve our products into engineering marvels that are aesthetically breathtaking.

THERMALLY BROKEN. Reynaers exclusive state-of-theart thermally broken technology uses fiberglass reinforced polyamide strips, providing a best-in-class insulating system for top-notch energy performance.

ROBUST CORNER CONNECTIONS. Reynaers superior fit & finish is most evident through the quality of our corner connection. Our corners are joined using corner cleats and keys. Profiles are then crimped with epoxy to tightly secure profiles in place.

ENGINEERED & TESTED. Reynaers products are engineered and tested to handle all types of environmental conditions, incorporating design pressures certified by AAMA (American Architectural Manufacturers Association) for structural performance with exceptional air and water tightness. Testing reports / product simulations are available for various product configurations.

DRY GLAZING. Dry glazing offers easier installation in any weather condition and allows for simple on-site glass replacement without requiring removal of frames or panels. This method provides the ultimate in air & water infiltration performance with gaskets on both sides of the glass.

HIGH PERFORMANCE GLASS. Reynaers products feature Guardian® glazing and Cardinal® glass. These panels include double or triple pane Low-E glass for maximum heat resistance and energy performance. Our systems have been certified by the NFRC with SHGC coefficients and U-values which go above & beyond most local code requirements.

DESIGNED IN EUROPE, WELL CRAFTED IN AMERICA