

Build Better

The Series 7630 Window Wall provides you the opportunity to replace a traditional exterior wall with huge panels of low-E dual-pane glass. With its ability to integrate with various ventilating window styles and our hinged and sliding doors, it's flexible as well as functional. Available up to heights of 16 feet (dependent on application) and with its 5.875" frame depth, the window wall allows any of our Series 7000 sliding doors, hinged doors, and ventilating windows to be directly mulled to it. The window wall is tested for durability and features a performance grade of CW-PG100 at sizes up to 60" by 120". Narrow sightlines result in a clean, contemporary look.

#### **ENERGY EFFICIENCY**

A .29 U-value for standard low-E, dualpane glass gives the door excellent energy efficiency. Glass can be customized in a variety of coatings, tints, and thicknesses for improved privacy, protection, and thermal efficiency. Our signature aluminum extrusion design further reduces energy consumption. The Series 7630 features Energy Star-qualified options and complies with California's rigorous Title 24 requirements.

#### **OPTIONS**

The standard base sill is .875" tall. An optional high base sill is 1.75" tall and is perfect for window walls that sit directly on a finished floor. The standard stop features a classic stepped profile with removable stops for ease of re-glazing, and a weeped glazing pocket.

#### **FINISHES AND COLORS**

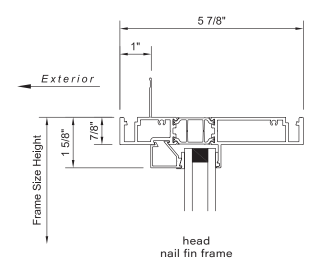
Finishes are available in-stock or as designer selections, and they can be customized to match nearly any color. Split finishes are available in many combinations. Bronze Anodized and Satin Anodized come standard with a Class 1 coating thickness for increased smoothness and durability. Our designer colors include a high-quality paint finish that conforms to a minimum rating of AAMA-2605, currently the highest rating for organic finishes.

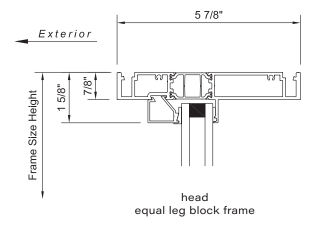
#### **PERFORMANCE**

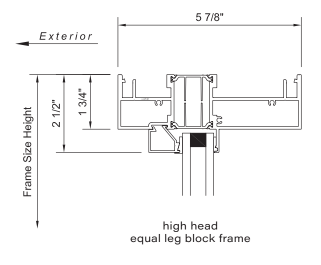
Frame Depth	5 7/8"
AAMA Product Designation (AAMA/WDMA/CSA101/I.S.2/A440 Designation)	CW-PG100-60x120-FW
Test Configuration	60" x 120" O
Air Infiltration (Per ASTM E 283)	.01 cfm/sf @1.57 psf
CSA A440 Air	Fixed
Water Resistance (Per ASTM E 547)	12.1 psf
Uniform Load Deflection (Per ASTM E 330)	100 psf
Uniform Load Structural (Per ASTM E 330)	150 psf
Forced Entry Resistance	ASTM F588 Type D Grade 40
U-Factor (Per NFRC 100)*	0.29
CR (Per NFRC 500)*	66
CRF Frame (Per AAMA 1503)	75

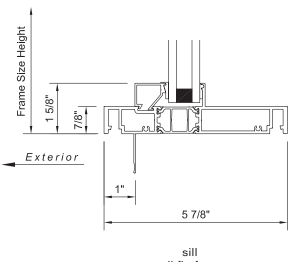
Actual values may vary depending on product specifications and configuration. \*Glass Makeup = 1" OA E366/Argon/Clear



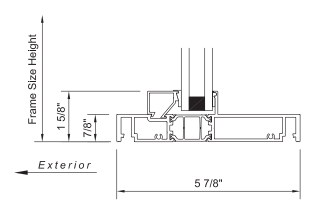




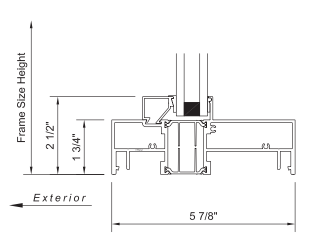




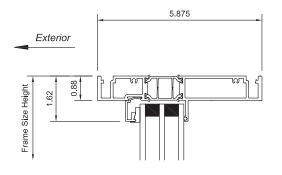




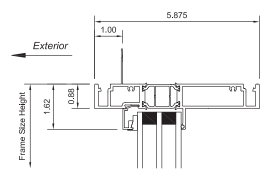
sill equal leg block frame



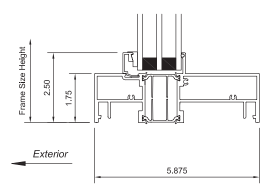
high sill equal leg block frame



head equal leg frame triple pane

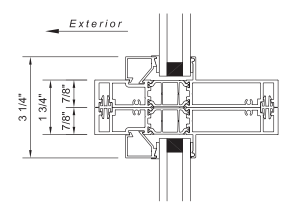


head nail fin frame triple pane

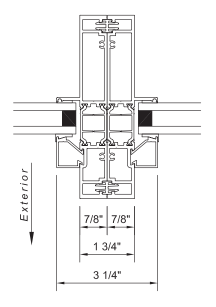


high sill equal leg frame triple pane

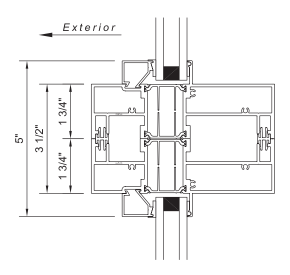




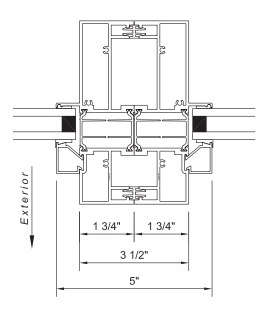
13/4" horizontal mull



13/4" vertical mull

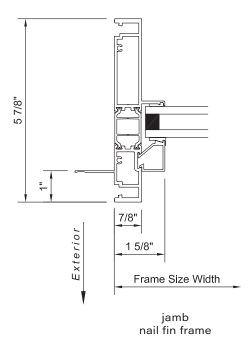


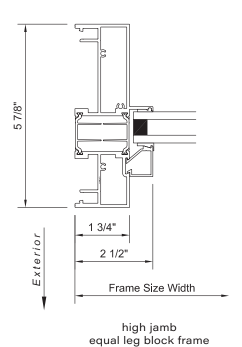
3 1/2" horizontal mull

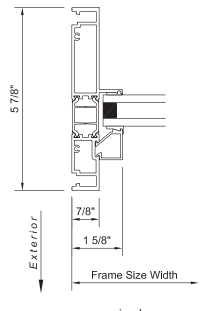


3 1/2" vertical mull









jamb equal leg block frame