



STEELBUILT CURTAINWALL® SYSTEM

The SteelBuilt Curtainwall® System can use as a back mullion almost any type of custom steel member. This allows architects and designers to use larger areas of glass, smaller frame profiles and greater free spans than are possible with traditional aluminum curtain wall assemblies. The design flexibility allows curtain walls to be incorporated into a nearly limitless range of building types, designs, and performance requirements.

BIM 3D Model



FEATURES

- Three times the wind load capacity of a standard aluminum curtain wall
- Three times the modulus of elasticity of aluminum, allowing for smaller profiles
- · Greater material strength than aluminum
- Superior thermal performance and reduced thermal expansion than aluminum
- Significantly larger spans of glazing than traditional aluminum systems
- Water-tight curtain wall framing joints with no visible weld bead

- Easy installation similar to typical pressure plate curtain wall
- · Low maintenance system
- For interior or exterior use
- Finish painted at the factory to match desired color scheme
- OPTIONAL: Structural silicone is available in 2- or 4-sided applications for a smooth monolithic appearance (see SteelBuilt Curtainwall® SSG System data sheet)
- OPTIONAL: Stainless steel cover caps

TESTING

Frame tests performed in accordance with:

AAMA 501.1

ASTM E283

Air Performance

ASTM E330

Structural Performance

ASTM E331

Static Water Penetration

THERMAL TRANSMITTANCE¹ (btu/hr + ft² + °F)

| GLASS U-FACTOR ² | OVERALL U-FACTOR | |
|-----------------------------|---------------------------|--------------------|
| | STAINLESS STEEL COVER CAP | ALUMINUM COVER CAP |
| 0.48 | 0.51 | 0.51 |
| 0.44 | 0.49 | 0.49 |
| 0.30 | 0.35 | 0.36 |
| 0.247 | 0.31 | 0.32 |
| 0.123 | 0.19 | 0.20 |

- 1. U-Factors are determined in accordance with NFRC 100. Approximate values only, actual values will vary depending on specific product configuration per project requirements.
- 2. Glass properties are based on center of glass values and are obtained from your glass supplier.











STEELBUILT CURTAINWALL® VS. TYPICAL ALUMINUM CURTAIN WALL

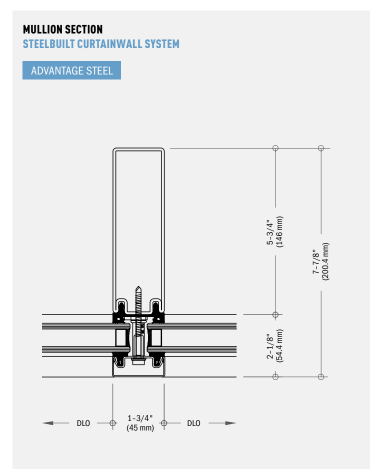
| GIVENS: DESIGN WIND LOAD: 30 PSF MODULE/VERTICAL TO VERTICAL SPACING: 5'-0" RECTANGULAR VERTICALS: CAPTURED | | | |
|---|--|---|---|
| | ALUMINUM CURTAIN WALL | STEELBUILT CURTAINWALL® SYSTEMS | STEELBUILT CURTAINWALL INFINITY" SYSTEM |
| SPAN | 12'-6" | 14'-O" | 21'-5" |
| FACE WIDTH | 2-1/2" | 2-3/8" | 2-3/8" |
| MULLION DEPTH | 5" | 5-3/8" | 5" |
| OVERALL SYSTEM DEPTH | 7-1/2" | 7-3/8" | 7-1/2" |
| DURABILITY | Prone to denting, scratching and deterioration | Long term resistance to denting, scratching and deterioration | Long term resistance to denting, scratching and deterioration |
| MODULUS OF ELASTICITY | 1/3 that of steel. Does not support large lites | 3x greater than aluminum to support larger glass lites | 3x greater than aluminum to support larger glass lites |
| ADVANTAGES/ DISADVANTAGES | Cannot support large glass lites without reinforcing Not as durable as steel | + Greater modulus of elasticity to support larger glass lites + Less reinforcement required (if any) + Durability | + Greater modulus of elasticity to support larger glass lites + Less reinforcement required (if any) + Durability |

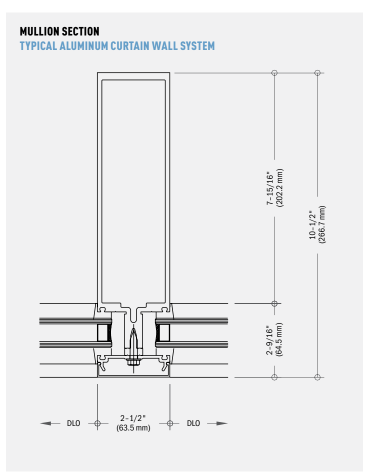






PERIMETER FRAMING SYSTEM





CURTAIN WALL ILLUSTRATION DESIGN CRITERIA

OVERALL HEIGHT: 20' (no intermediate anchor)

OVERALL WIDTH: 9' 1"-13/16" **GLASS PANEL SIZE:** 36" x 79-7/16"

DESIGN PRESSURE: 25 PSF

DEFLECTION: L/240+1/4" L/175 < 13'6" L/240+1/4" > 13'6"

