# **400**Series Curtainwall

Designed for low- and mid-rise applications, the durable framework of the 400 Series Curtainwall provides exceptional structural performance reducing the need for steel reinforcing. This system has a sightline of 2-1/2" and the strength of variable-depth backmembers from 3-3/8" to 8". An exterior screw-applied pressure bar secures the glass.

Snap-on covers, available in a wide range of colors, allow for different finishes on interior and exterior exposed surfaces. Silicone-glazed verticals are available for a seamless appearance.

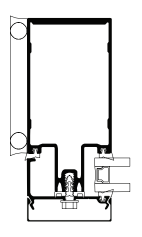


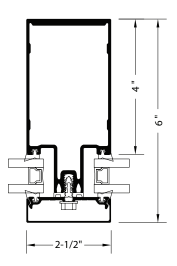
ALSO USED WITH

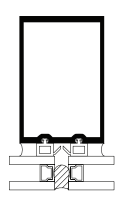
14000 I/O Series Multiplane Storefront Framing



## **400**Series Curtainwall









### **System Features:**

- Standard 6" (152.4mm) 7-1/2" and 10" depth systems have a 2-1/2" (63.5mm) sight line
- Outside glazed pressure-plate system available in captured and structural glazed configurations
- Standard infill option 1" (25.4mm), other infills available
- Thermally Improved using a continuous 1/8" (3.2mm) EPDM Isolator
- Can be shop-fabricated and shop-glazed for labor savings
- Silicone compatible glazing materials for long-lasting seals
- Captured & SSG inside and outside corners available

#### **Optional Features:**

- Steel reinforcing available
- Optional deep profile and bull nose covers available
- Silicone glazed intermediate verticals & horizontals available
- Polyamide pressure plates available
- Easily integrates with Tubelite's, Entrances, 3700 and Phantom 5000 Insert Vents, Maxblock Sunshades, and aLuminate Light Shelves
- Deep and heavy-weight mullions available

#### See Tubelite's Test Reports for mock up sizes and test conditions. **400 Series Curtainwall Product Specifications Application:** Low and mid-rise Commercial buildings including retail, office, healthcare, schools, etc. **Description:** 2-1/2" x (5-5/8" to 10") field glazed, shear block construction curtainwall Face System Air Water Glass: Structural: CRF: U-Value: **Acoustic:** Width: Depth: Infiltration: Infiltration: $66_F\,66_G-Alum\,PP$ 0.39 - Alum PP 60 PSF – Design 5-5/8" 0.06 CFM/Ft.2 15 PSF - Static STC 32 1" std 76<sub>F</sub> 69<sub>G</sub> – Fiberglass PP 0.34 – Fiberglass PP 2-1/2" to 10" (1/4" - 1-1/8") @ 6.24 PSF 15 PSF - Dynamic 90 PSF - Overload OITC 26 0.31 - 4 Sided SSG $72_{\rm F}69_{\rm G}$ – 4 Sided SSG

DISCLAIMER: Tubelite takes no responsibility for product selection or application, including, but not limited to, compliance with building codes, safety codes, laws, merchantability or fitness for a particular purpose; and further disclaims all liability for the use, in whole or in part, of this Technical Guide in preparation of project specifications and/or other documents. Technical Guides are subject to change at any time, without notice, and at Tubelite's sole discretion. ©2018 Tubelite Inc.

