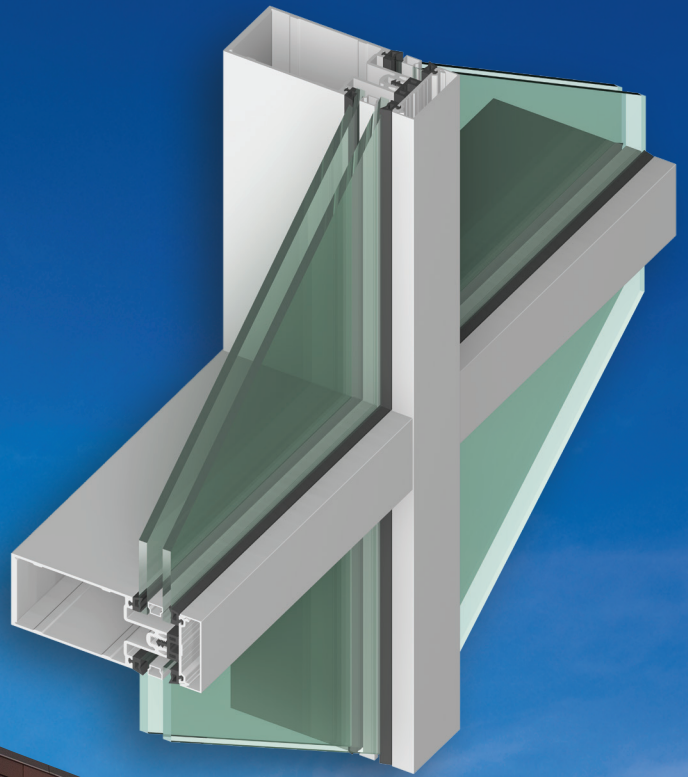


400T Thermal Curtainwall

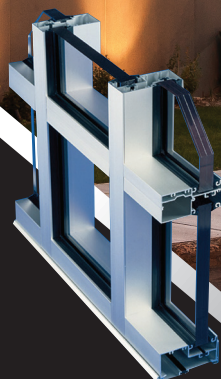
Tubelite's thermally broken curtainwall product has been designed to meet or exceed today's stringent energy codes. The 400T Series has a 2-1/2" face, with system depths from 6-1/4" to 10-1/4" and optional polyamide pressure plates. The shear block system can be stick fabricated for field glazing.

Beauty and Performance

The expanded thermal break and thicker gasketing improves U-Factors and CRF over Tubelite's current 400CW thermal barrier system when using the same size and type of insulated glass. Glass is positioned to the system exterior for enhanced resistance to rainwater. Seven anodized finishes and 20 standard paint colors are available on this framing system to complement any project with warranted protection, as well as street appeal. The 400T also accepts Tubelite's Operable Windows, Therml=Block® Doors, Maxblock® Sunshades and aLuminate® light shelves.



**Therml=Block
Doors & Frames**



**14000 I/O Series
Multiplane
Storefront Framing**

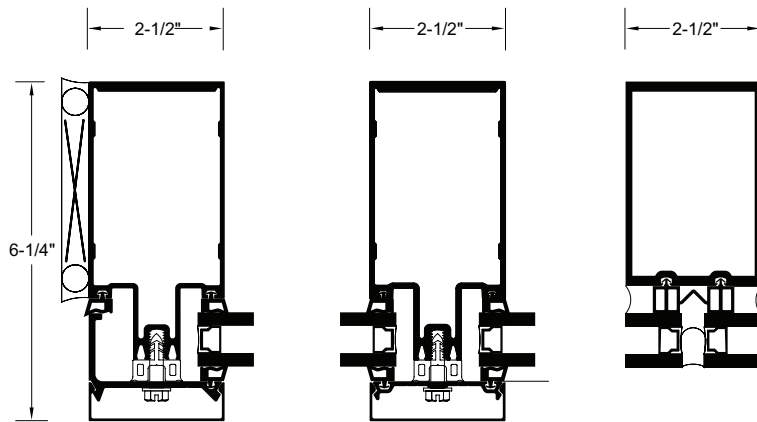
ALSO
USED
WITH

TUBELITE®
DEPENDABLE

LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL AND ENTRANCE SYSTEMS

400T

Thermal Curtainwall



System Features

- Standard 6" (152.4mm) 7", 7-1/2", 8", 9" and 10" depth systems have a 2-1/2" (63.5mm) sight line
- Outside glazed pressure plate system available in captured and structural glazed configuration
- Standard infill option 1" (25.4mm), other infills available
- Thermally Broken using a continuous EPDM Isolator
- Concealed fastener joinery creates smooth, monolithic appearance
- Shear block fabrication method
- Open-back horizontals and perimeters are available for cost 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



GET THE POINT!™

Thermal Curtainwall can help with the following LEED points:

- EA 1 - Optimize Energy Performance
- MR 4.1 & 4.2 Recycled Content
- EQ 6.2 Thermal Comfort
- EQ 8.1 & 8.2 Daylight & Views

400T Series Product Specifications

See Tubelite's Test Reports for mock up sizes and test conditions.

Application: Low and mid-rise commercial buildings including retail, office, healthcare, schools, etc.

Description: 2-1/2" x (6-1/4" to 10-1/4") field glazed, shear block construction curtainwall.

Face Width:	Overall Depths:	Glass Thickness:	Air Infiltration:	Water Infiltration:	Structural:	U Value ¹	CRF*:	Acoustic:
2-1/2"	6-1/4" to 10-1/4"	1" (1/8" to 1-5/16")	0.06 CFM/FT.2 @ 6.24 PSF	15 PSF – Static 15 PSF – Dynamic	40 PSF – Design 60 PSF – Overload	0.38 – Alum PP 0.32 – Poly PP	73 – Alum PP 79 – Poly PP	32 STC 26 OITC

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. ©2017 Tubelite Inc.

090118

TUBELITE®

DEPENDABLE

LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL AND ENTRANCE SYSTEMS