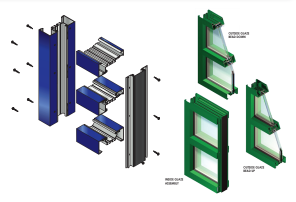
SERIES 403X STOREFRONT FRAMING



Shear Block • Screw Spline

This innovative 2" X 4-1/2" flush glaze storefront framing system utilizes a dual pour and debridge thermal barrier that provides outstanding energy efficiency. Available in either shearblock or screw spline construction, the 403X Series can be used in conjunction with virtually all EFCO entrance systems and V410 vents. A variety of options are available for use with this system, including sunshade mullions and variable sight line horizontals. Steel reinforcement is also available to enhance structural capability.



STANDARD FEATURES

- Dual pocket thermal barrier framing
- Screw spline or shearblock
 construction
- The optional Roto-Vent ventilator
- 2-way (90° and 135°) and 3-way corner mullions
- 0°-15° and 15°-30° variable mullions
- Accommodates up to 1-1/8" glazing
- Uniform glazing gasket is used for exterior and interior
- Various height intermediate horizontals and sills
- Accessory line of perimeter anchors, pocket fillers, door adaptors, etc.
- Anodized or painted finishes available

STRUCTURAL LOAD (ASTM E330) VISIT EFCOCORP.COM	WATER RESISTANCE (ASTM E547 & E331)10 PSF
AIR INFILTRATION	CRF
(ASTM E283)	(AAMA 1503)
<0.06 CFM/FT ²	SCREW SPLINE 62
U-FACTOR*	OITC*
(ANSI/NFRC 100/200)	(ASTM E90 & E413)
SCREW SPLINE 0.28-0.50	SCREW SPLINE 24-29
STC* (ASTM E90 & E413) SCREW SPLINE 29-32	

* Performance dependent on glass selection. Please contact your EFCO sales rep for project specific performance.