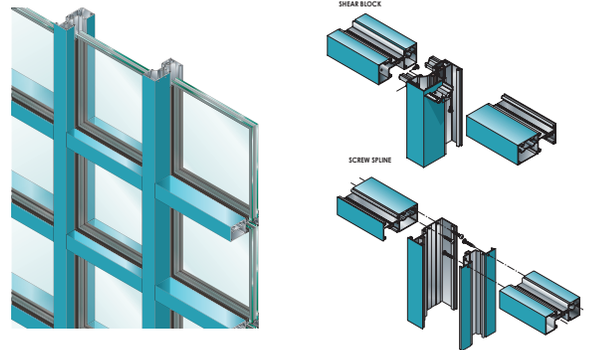


SERIES 433 STOREFRONT FRAMING



Screw Spline • Shear Block
 System 433 is a 2" X 4-1/2" thermally broken storefront framing system. Glass planes can be placed in an outside set, center set or inside set configuration, which gives you design flexibility to meet any multi-plane glazing specification. The system 433 also offers a 2-sided structural glazed intermediate vertical option in the outside set configuration as well. Series 433 is compatible with all EFCO entrances.



STRUCTURAL LOAD (ASTM E330) VISIT EFCOCORP.COM 	WATER RESISTANCE (ASTM E547 & E331) SCREW SPLINE 10 PSF 
AIR INFILTRATION (ASTM E283) 0.06 CFM/FT ² 	CRF (AAMA 1503) SHEAR BLOCK 67 
U-FACTOR* (ANSI/NFRC 100/200) SCREW SPLINE 0.32 - 0.53 	OITC* (ASTM E90 & E413) SCREW SPLINE 29 - 36 
STC* (ASTM E90 & E413) SCREW SPLINE 34 - 44 	

STANDARD FEATURES

- Thermally broken frames
- Three glass panes
- All joints and horizontal mullions are square cut
- Door frames will accommodate glass in three planes
- 90° and 135° inside and outside corner mullions
- All joint fasteners are #12 screws
- Steel is available for mullions as stock steel bars or custom fabricated steel shapes
- Accommodates up to 1-1/8" glazing
- Inside or outside glazing in all glass planes
- Uniform glazing gasket is used for exterior and interior
- Stock length or fabricated
- Anodized or painted finishes available

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