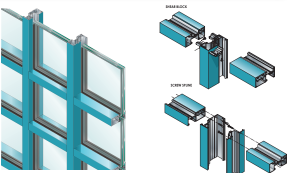
SERIES 433 STOREFRONT FRAMING



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.



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

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

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