VETROTECH HI® Doors

60, 90 Minute Door Assemblies

CLASSIFICATION

PRODUCT FEATURES





PRODUCT DESCRIPTION

VDS fire-rated doors provide maximum vision area while maintaining narrow stiles and rails, and complement our fully-insulated VDS framing systems. Available for HVHZ applications such as Vetrotech HI as exterior systems with UL listing and FBC approval.

TECHNICAL SPECIFICATIONS

Fire Rating	60, 90 Minute Fire Protection Rated
US/Canadian Testing	10B, UL 10C, NFPA 80, 252, ASTM E-119, CAN/ULC-S104, TAS 201, 202, 203 , FL 16922
Building Code Marking	D-H-T-60, OH-60
Impact Safety Rating	CPSC 16CFR 1201-CAT II; CAN/CGSB-12.1-M
Nominal Thickness (in.; mm)	1-3/4" (44 mm)
Thickness Tolerance (in.; mm)	+1/8" to -1/8" (+3 mm to -1.5 mm)
U value BTU/(hr*sqft*degF)	0.34
STC Rating (dB)	46
Approx. Visible Light Transmission	75%
Groove (in.; mm)	Depth: 3/4" (19 mm) Width: 1-7/8" (47 mm)
Weight (lbs./ft.²)	16

MAXIMUM DIMENSIONS

Daylight opening size limitations dependent on maximum exposed glass area

Maximum Exposed Height (in; m)*	120 (3.048) Call for details
Maximum Exposed Width (in; m)*	57 (1.448) Call for details

*Height multiplied by width cannot exceed maximum exposed area.

Rev. 1.1.16 The information published in this document is correct at the time of going to press. Such information may be subject to change and products may be modified.



www.vetrotechUSA.com