

EGGERS COLLECTION: E120

NON-RATED, 20-, 45-, 60-, & 90-MINUTE POSITIVE PRESSURE

FLAT OR RAISED PANELS

I

DIMENSIONS	DOOR HEIGHT: UP TO 10'-0" WIDTH: UP TO 4'-0" THICKNESS: 1-3/8" (NON-RATED), 1-3/4", OR 2-1/4" STILE & RAIL WIDTH: 6" BOTTOM RAIL WIDTH: 10"	
STILES	PARTICLEBOARD OR DOUBLE REFINED MDF - STILES HAVE HARDWOOD EDGE	
RAILS	PARTICLEBOARD OR DOUBLE REFINED MDF - SEALED TOP & BOTTOM RAILS	
PANELS	PARTICLEBOARD OR DOUBLE REFINED MDF	
FINISH	WDMA TR-8/ SYSTEM 10 WATER-BASED UV CURED ACRYLATED POLYURETHANE IS STANDARD. PRIMED AND OPAQUE COATINGS ALSO AVAILABLE. VT COLOR CHOICES ARE AVAILABLE OR CUSTOM COLOR MATCHING BY SUBMITTING A PHYSICAL SAMPLE (MINIMUM 3" X 5")	
STICKING, PANELS, & MOULDING OPTIONS	 STANDARD & CUSTOM STICKING / BEAD PROFILES AVAILABLE; OPTIONS AVAILABLE VARY DEPENDING ON FIRE RATING RAISED AND FLAT PANEL OPTIONAL RAISED MOULDING PANELS CAN BE REPLACED WITH GLASS 	
ADHESIVE	TYPE 1 ADHESIVE	
ACOUSTICAL RATING	REFER TO STC CHART	
QUALITY STANDARDS	WDMA I.S. 6A & AWS, SECTION 9 QUALITY STANDARDS	
WDMA PERFORMANCE LEVEL	EXTRA HEAVY DUTY, FIRE COMPOSITE BLOCKING NOT REQUIRED FOR THIS DOOR TYPE	
SUSTAINABILITY	 MINIMUM 88% PRE-CONSUMER RECYCLED CONTENT CARB PHASE 2 / TSCA VI COMPLIANT GREENGUARD GOLD FSC UPON REQUEST, CONSULT VT FOR LEED DOCUMENTATION ENVIRONMENTAL PRODUCT DECLARATION (EPD) HEALTH PRODUCT DECLARATION (HPD) 	
DOOR WEIGHT	VARIES BY ELEVATION AND SIZE; PLEASE CONSULT WITH VT	
WARRANTY	LIMITED LIFETIME; INTERIOR USE ONLY. <u>VIEW WARRANTY</u> .	

^ Custom sizes and options available, longer lead times may apply. Please refer to the Stile and Rail Component Dimensions Chart for more information * Component Dimensions are based on nominal opening size of door # Door height & width restrictions vary depending on fire rating restrictions ** Stile width may vary depending on lite opening, hardware, and/or fire rating

VT INDUSTRIES RESERVES THE RIGHT TO CHANGE DESIGN AND/OR DETAILS OF ITS PRODUCTS WITHOUT NOTICE.



800.827.1615 info@vtindustries.com vtindustries.com



E120