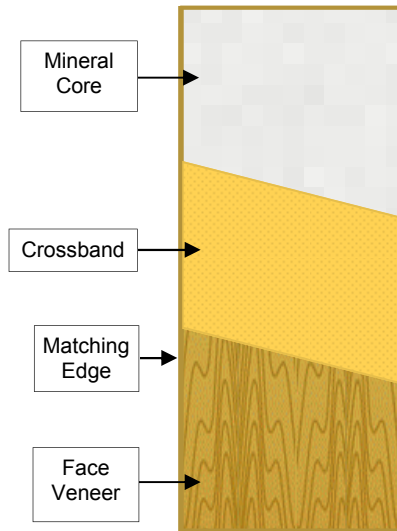


Fire Rated Mineral Core – Positive Pressure (Cat. B)

Positive Pressure with Frame Mounted Intumescent



- Fire Rated 45 Minute
- Fire Rated 60 Minute
- Fire Rated 90 Minute

STREK-O

A great name in doors since 1940

Product Features

Construction:	Bonded 5 Ply Hot Press	
Core:	Asbestos-Free Incombustible Mineral (Blocking Available)	
Door Thickness:	45, 60, 90 Minute	1 3/4"
Maximum Size; ITS-WH & UL:	Single	4/0 x 10/0
	Standard Pair	8/0 x 9/0 (Require special construction)
	Double Egress Pair	8/0 x 8/0 (Require special construction)
Stiles:	Stiles are ATW or frame mounted positive pressure stiles with veneer band	
	Single: 1-3/8" ATW	Pair: 2-3/16"
	Double Egress Pair: Lock: 5-11/16"	Hinges: 2-3/16"
Top & Bottom Rails: (Wider Rails Available)	Single:	Top: 7/8" AT Bottom: 2-1/16" AT
	Pair:	Top: 1-3/4" Tectonite Bottom: 1-3/4" Tectonite
	Double Egress Pair:	Top: 3-3/8" Tectonite Bottom: 3-3/8" Tectonite
Faces:	All Veneer Species, Medium Density Overlay (MDO)	
Veneer Matching:	Available in Pairs, Sets, & Transoms (special matching available)	
Crossbands:	High Density Fiberboard (HDF)	
Adhesives:	Type 1 (Waterproof)	
Max Lite Openings:	<u>Metal Vision Frames:</u> (Requires approved glass)	
<i>SFD-90PPB, SFD-60PPB, SFD-45PPB:</i>	Total area of openings not to exceed 1296 sq. in. of visible glass or one continuous dimension of 36" in width or 54" in height	
	<u>Veneer Clad Lite Bead:</u> (Requires approved glass)	
<i>SFD-90PPB, SFD-60PPB, SFD-45PPB:</i>	Total area of openings not to exceed 1296 sq. in. of visible glass or one continuous dimension of 36" in width or 54" in height	
Machining/Finishing:	Prefit, Bevel, & complete Factory Machining and Factory UV Finishing available	
Warranty:	Life of Original Installation - <i>Warranty does not apply for exterior applications</i>	
Specifications:	Meets WDMA & AWI quality standards (Contact sales for label approvals)	
Environmental/LEED Options:	MR4-Recycled Content/MR5-Regional Materials/MR6-Rapidly Renewable Materials/MR7-Certified Wood/IEQ4.4-Low-Emitting Materials (No added Urea Formaldehyde Resins)	