

Veneer Surface | Radiation-Shielded Core Doors | 45-60 min
Neutral Pressure, Positive Pressure, Environmental

Standard Models: LEAD MINERAL
 Environmental Models: LEAD MINERAL NAUF

Product Features and Specifications	Mineral Core
Thickness	1-3/4"
Lead Thickness	1/32", 1/16", 1/8"
Lead Location	One sheet, narrow side. (Review hardware applications when ordering)
Label Agency	ITS-WH
Fire Rating	45-60 minute
Maximum Size	ITS-WH: Single: 4/0x8/0 Standard Pairs: 8/0x8/0
Minimum Size	1-7 1/2 x 4/0
Astragal at Pairs	Lead Lined Metal Edge & Astragal
Surface Materials	Wood Veneers
Crossbands	One Piece High Density Fiberboard (HDF)
Vertical Edges	Manufacturer's standard construction per label service listing
Horizontal Edges	Manufacturer's standard construction per label service listing
Face & Core Assembly Adhesive	Type 1
Core	Fire-Resistant Composite per label service listing
Lite Openings	Refer to Appendix N
Factory Finish	Enviroclad UV® finish. Meets WDMA TR-6 and AWS System 9
Warranty	Full; life of original installation. No exterior warranty
Door Weight	1/32" lead = 5.8 lbs per sq ft. 1/16" lead = 7.8 lbs per sq ft. 1/8" lead = 13.8 lbs per sq ft.
Environmental Options & LEED Credit Contribution (Not all credits may be available with some constructions)	<ul style="list-style-type: none"> •Rapidly Renewable Materials all models with Bamboo veneer •Certified Wood - contact sales •Low-Emitting Materials- all UF models No Added Urea Formaldehyde Resins •CARB Phase II Compliant
Quality Standards (Quality Assurance/ Industry Standards)	Aesthetic: WDMA I.S.1A Architectural Wood Flush Doors (Standard construction) *Other association aesthetic standards upon request

Note: Mohawk Flush Doors® are manufactured per the standards listed on this page.
 Specifications are subject to change without notice.
 *Note: Fire-Rated doors will be constructed per label service listing and may deviate from above.