

LEAD LINED WOOD DOOR NON RATED

WDNFR_LEAD

Architectural Series



	SERIES	ARCHITECTURAL
DIMENSIONS	Thickness	1-3/4"
	Maximum Sizes	For Max Sizes, please consult with your ISR
CONSTRUCTION	Ply	6 PLY Bonded / No Bonded
	Core	Particleboard Core, ANSI A208,1, Grade LD-1 / LD-2
	Vertical Edges	SCL Stiles with Matching Wood Vanner/ HPDL Edgeband Over or finished mill option primed or painted Edge, Standard Bevel 1/8" in 2"
	Horizontal Edges	SCL Top & Bottom Rails (Rails Reinforcement, Sealed Top & Bottom Rails upon request)
	Crossband	One Piece High Density Fiberboard (HDF)
	Lead	1/16", 1/8" Thickness (One sheet, narrow side)
	Veneer Grade/ Species	"A" & "AA" / Premium, Custom per ANSI/WDMA I.S.1A
	Veneer Match/ Assembly	<ul style="list-style-type: none"> • Book Match Standard, Slip or Random available • Running Match Standard, Center, Balanced or Center Balanced available
	Grain Orientation	Vertical (Standard), Horizontal, Mixed and Sketch Face
	Factory Finish	WDMA TR-8 / AWS SYSTEMS 9, UV Cured Acrylated - Polyurethane: Clear, Light, Dark and Custom Stain colors
	Laminated Surface	High Pressure Decorative Laminate NEMA LD3-2005, Wood Grains, Solid Colors and Patterns
	Paint Grade	One Piece High Density Fiberboard (HDF)
	Factory Finish	Primed Factory Finish or Solid Colors
	Adhesive/ Weight	Type 2 / 32 kg/mt2 - 6.61 lb/ft2
STC	Sound Rating	32 STC with installed seals and gaskets tested Automatic Bottom Seal is recommended by WKS for a high performance
	QUALITY STANDARDS	FSC Credit MR7 available upon request
		CARB Phase 2/ TSCA VI Compliant
		Heavy, Extra Heavy Duty per WDMA I.S.1A Architectural Wood Flush Doors
		Interior Use Only (no exterior warranty). Lifetime; life of original installation
Machining	Hardware preps shall be factory machined from manufacturer's templates and shop drawings	

