



Addendum No. 2

Issued: February 7, 2024

RFP Name: Replacement of Interior & Exterior Doors for District Buildings

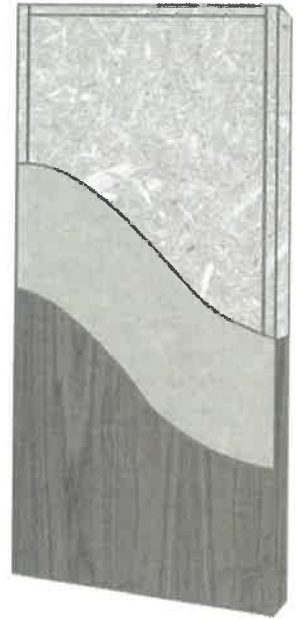
RFP# 2024-PUR-008

Please add the following two pages of information to the submitted bid for the doors.



WOOD VENEER, HPDL, OR MDO

THICKNESS	1-3/4", 1-3/8", 2", or 2-1/4" (±1/16")
MAXIMUM SIZE	4'-0" x 10'-0" maximum, for oversized doors please consult VT; see fire door capability chart for rated doors
CORE	Particleboard Core, ANSI A208.1, grade LD-2, 70% of door construction weight, pre-consumer recycled materials
VERTICAL EDGES (STILES)	Structural Composite Lumber (SCL) or Fire Composite as required with matching/compatible wood veneer, matching HPDL or finished mill option (primed or painted) edges
HORIZONTAL EDGES (TOP & BOTTOM RAILS)	Structural Composite Lumber (SCL) or Fire Composite as required - Sealed Top & Bottom Rails
FACES	Wood veneer, HPDL Horizontal Grade Standard (HGS) meets NEMA standard LD-3, or MDO
CROSSBANDS	High Density Fiberboard (HDF), 20% of door construction weight, pre-consumer recycled material
STANDARD BEVEL	1/8" in 2" or 3"
FINISH	Wood veneer: WDMA TR-8/AWS System 9 (UV Cured Acrylated Polyurethane); Primed factory finish or opaque finish; laminate: woodgrains, solid, colors, & patterns
VENEER MATCH / FACE ASSEMBLY	Book match standard. Slip or random available; face assembly: running match standard, center, balanced, or center balanced available
ADHESIVE	Type 1 adhesive
FACTORY MACHINING	Pre-drilled hinge pilot holes; all cutouts for mortise hardware should be made at the factory from hardware manufacturer's templates & approved shop drawings
QUALITY STANDARDS	WDMA I.S. 1-A & AWS Section 9 Quality Standards (Bonded Core)
WDMA PERFORMANCE LEVEL	Heavy Duty. For extra heavy duty, blocking for hardware is required
SUSTAINABILITY	<ul style="list-style-type: none"> • CARB Phase 2 / TSCA VI Compliant • GREENGUARD GOLD or SCS Indoor Advantage Gold • FSC upon request, Consult VT for LEED documentation • Environmental Product Declaration (EPD) • Health Product Declaration (HPD)
DOOR WEIGHT	Approx. 5.5 lbs./sq. ft.
WARRANTY	Limited Lifetime, Interior use only. View warranty



PC-5 (5502H, 5P02H, 404H, 4P04H)

ADDITIONAL DOOR FEATURES

PAIRS & SETS: Pair match standard, set match available

DOORS/TRANSOMS: Continuous match standard, End or no match available

CUTOUTS: 5" minimum distance from door edge & the minimum distance between lite & lock cut out is 3-5/16. 5-1/2" distance for edge of door & lite & lock cut outs at 45-minutes

CLEARANCES: 1/8" top, 1/8" lock & hinge stiles. See NFPA-80 6.3.1.7. Bottom clearance 3/4" max (bottom of the door to top finish floor) See NFPA-80 4.8.4.

SECURITY RATING: Class 40, ASTM 476 (highest rating possible)

LABELING: Positive pressure, Category A 20-minute Intertek/Warnock Hersey fire labels per NFPA 80 4.2 Fire-rated doors must use approved lite frames, UL 10C

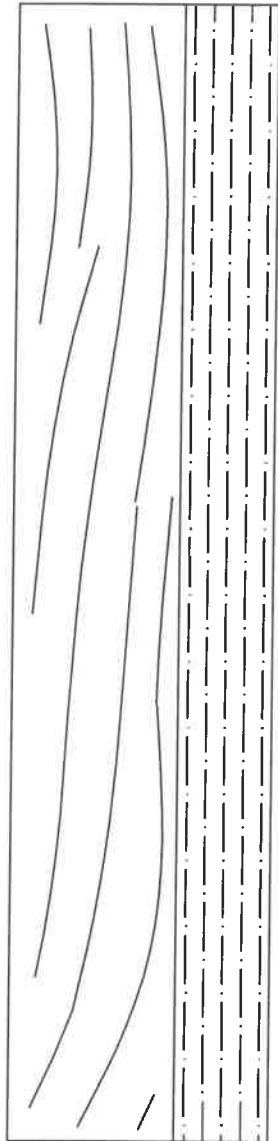
PACKAGING: Doors shall be individually poly-bagged by request for protection & marked as per tag openings on shop drawings

ACCESSORIES: Door bottoms, sweeps, thresholds, gasketing, lite kits & glass may be supplied by VT or others.

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

$\frac{7}{8}$ " $\frac{1}{2}$ "

Architectural Door Edge



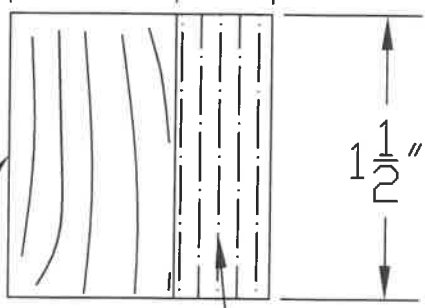
$1\frac{3}{8}$ "

**Stile
Plan View**

$\frac{7}{8}$ " $\frac{1}{2}$ "

Hardwood
(untrimmed)

$\frac{1}{2}$ " SCL



$1\frac{1}{2}$ "

**Stile
Section View**

SCL: Structural
Composit
Lumber

SCALE: 1" = 1'



1000 Industrial Park
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Project: VT STILE	
Title: TWO PIECE HARDWOOD STILE	
Location:	Area:
Create Date: 2/27/13	SHEET
Author: DB	1 of 1