

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.

HERITAGE COLLECTION: PC-5

5-PLY BONDED PARTICLE BOARD NON-RATED, 20-, & 45-MINUTE POSITIVE PRESSURE

WOOD VENEER, HPDL, OR MDO

Architectural **Wood Doors**

INDUSTRIES

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	 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, 4P04F

(in)

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

PACKACING: 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.



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