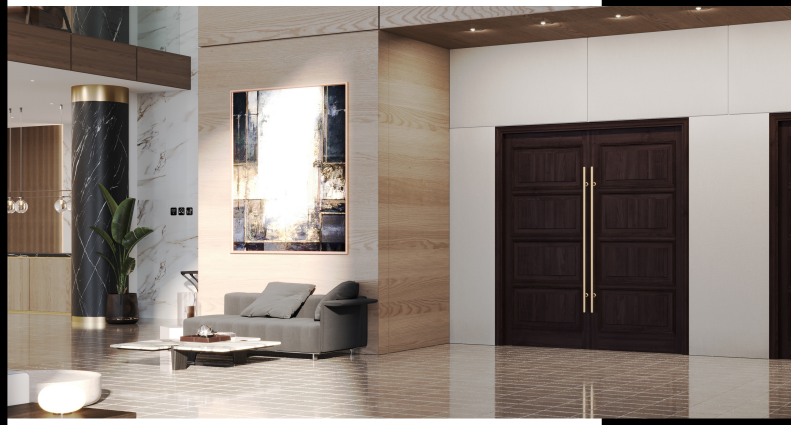


SPECIFICATION CHECKLIST









HERITAGE & PALLADIUM COLLECTION

SPECIFICATION CHECKLIST

INDUSTRY STANDARD AWS EDITION 2 WDMA I.S 1A INDUSTRY STANDARD FOR ARCHITECTURAL WOOD FLUSH DOORS	PERFORMANCE DUTY LEVEL EXTRA HEAVY DUTY HEAVY DUTY	MACHINING REQUIREMENTS FACTORY MACHINED FOR HARDWARE FACTORY DRILLED PILOT HOLES FOR HINGES
DOOR CONSTRUCTION AESTHETIC GRADE PREMIUM CUSTOM	CORE TYPE PARTICLEBOARD (PC) STRUCTURAL COMPOSITE LUMBER (SCLC) FIRE RESISTANT COMPOSITE (FD) AGRIFIBER	FINISH REQUIREMENTS FINISH SYSTEM UV-CURED FACTORY FINISHING BY MANUFACTURER OP-4 (WDMA) / OP-5 (AWS) OTHER FINISH APPLICATIONS
WOOD FACE REQUIREMENTS VENEER GRADE A AA	HARDWARE REINFORCEMENT BLOCKING PC DOORS FD DOORS AGRIFIBER DOORS	LEED REQUIREMENTS RECYCLED CONTENT RAPIDLY RENEWABLE MATERIALS CERTIFIED WOOD LOW-EMITTING
CHOOSE A FACE VENEER SPECIES CUT PLAIN SLICED/ FLAT CUT QUARTER CUT RIFT CUT (OAK ONLY) ROTARY CUT (NOT AVAILABLE IN SOME SPECIES)	CORE/EDGE INTERFACE BONDED VINYL EDGE REQUIREMENT REMOVABLE FIXED	SPECIFY LITE DOOR OPTIONS INSTALLATION WOOD BEADS METAL VISION PANELS VENEER METAL VISION PANELS SPECIAL PERFORMANCE FIRE RATING X-RAY SHIELDING ACOUSTICAL BULLET-RESISTANT SPECIAL GLAZING THICKNESS PATTERN / TEXTURE SHAPE PERFORMANCE OPAQUE
VENEER PIECE MATCH** BOOK (INDUSTRY STANDARD) SLIP RANDOM VENEER FACE MATCH	FIRE DOOR TEST METHOD NEGATIVE PRESSURE: UL 10B, IBC POSITIVE PRESSURE: UL 10C, IBC CATEGORY A CATEGORY B FIRE DOOR CONSTRUCTION	
RUNNING (INDUSTRY STANDARD) BALANCE CENTER	NO METAL MEETING EDGESMETAL EDGESCONCEALED VERTICAL RODS	SPECIAL FUNCTION DOORS SOUND RESISTANT (STC) LEAD LINED (X-RAY)
APPEARANCE OF PAIRS, SETS, & TRANSOMS	HPDL FACE REQUIREMENTS MANUFACTURER THICKNESS	BULLET-RESISTANT IMPACT RESISTANT
☐ MATCHED ☐ NOT MATCHED	PATTERN/COLOR/FINISH	VINYL FACE REQUIREMENTS INPRO RIGID VINYL PATTERN/COLOR

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









^{*} Based on chosen industry standard.** Slip is recommended for Rift Oak and all other quartered species.



EGGERS STILE & RAIL COLLECTION

SPECIFICATION CHECKLIST

DOOR TYPE PANEL GLASS LOUVER COMBINATION	MACHINING REQUIREMENTS FACTORY MACHINED FOR HARDWARE FACTORY DRILLED PILOT HOLES FOR HINGES
PANEL TYPE RAISED MEMBRANE PRESSED RIM BANDED SPECIAL FLAT NONE	FINISH REQUIREMENTS FINISH SYSTEM UV-CURED FACTORY FINISHING BY MANUFACTURER OP-4 (WDMA) / OP-5 (AWS) OTHER FINISH APPLICATIONS
STICKING TYPE QUARTER ROUND OVOLO OGEE SQUARE SPECIAL NONF	LEED REQUIREMENTS RECYCLED CONTENT RAPIDLY RENEWABLE MATERIALS CERTIFIED WOOD LOW-EMITTING
FIRE DOOR TEST METHOD NEGATIVE PRESSURE: UL 10B, IBC POSITIVE PRESSURE: UL 10C, IBC CATEGORY A CATEGORY B	SPECIFY LITE DOOR OPTIONS INSTALLATION WOOD BEADS METAL VISION PANELS VENEER METAL VISION PANELS SPECIAL PERFORMANCE FIRE RATING
FIRE DOOR CONSTRUCTION NO METAL MEETING EDGES METAL EDGES CONCEALED VERTICAL RODS	X-RAY SHIELDING ACOUSTICAL BULLET-RESISTANT SPECIAL GLAZING THICKNESS PATTERN / TEXTURE SHAPE PERFORMANCE OPAQUE
SPECIAL FUNCTION DOORS SOUND RESISTANT (STC) LEAD LINED (X-RAY) BULLET-RESISTANT IMPACT RESISTANT	
	PANEL GLASS LOUVER COMBINATION PANEL TYPE RAISED MEMBRANE PRESSED RIM BANDED SPECIAL FLAT NONE STICKING TYPE QUARTER ROUND OVOLO OGEE SQUARE SPECIAL NONE FIRE DOOR TEST METHOD NEGATIVE PRESSURE: UL 10B, IBC POSITIVE PRESSURE: UL 10C, IBC CATEGORY A CATEGORY B FIRE DOOR CONSTRUCTION NO METAL MEETING EDGES METAL EDGES CONCEALED VERTICAL RODS SPECIAL FUNCTION DOORS SOUND RESISTANT (STC) LEAD LINED (X-RAY) BULLET-RESISTANT

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



MATCHED NOT MATCHED







^{*} Based on chosen industry standard.** Slip is recommended for Rift Oak and all other quartered species.