

# WOOD JAMB QUOTE REQUEST



## CUSTOMER INFORMATION

Customer Name \_\_\_\_\_ Branch Location / Zip Code \_\_\_\_\_  
 Customer Contact \_\_\_\_\_ Email \_\_\_\_\_  
 Phone \_\_\_\_\_ Fax \_\_\_\_\_

## PROJECT INFORMATION

Job Name \_\_\_\_\_ Quote Needed By (MM/DD/YY) \_\_\_\_\_  
 Job Location / Zip Code \_\_\_\_\_ Estimated Delivery (MM/DD/YY) \_\_\_\_\_  
 Ship To Location / Zip Code \_\_\_\_\_  
 Coordination By  Customer  Manufacturer  
**Industry Standard** - - Please select custom or premium and the desired industry standard.  
 Custom  AWI  WDMA  WDMA Standard Duty  
 Premium  AWI QCP  WDMA Heavy Duty  
Include Registration #  WDMA Extra Heavy Duty

## LABELS

Fire Label  20-Min.  Positive  Environmental  None  
 45-Min.  Positive  NAUF/NAF/ULEF  
 90-Min.  FSC Certified

## CONSTRUCTION

Solid Lumber  Veneered  
 \*Note: Solid Lumber is only available with up to 45-min. fire rating.

## FACTORY FINISH

Unfinished  Standard Stain (TR8)  Custom (TR8)  Clear  Primed  Opaque

## VENEER FACE MATERIAL OR LUMBER

Veneer Species \_\_\_\_\_  
 Cut  Plain-Sliced  Quarter  Rift  Rotary  
 Grade  A Grade  AA Grade

## CASING

No Casing  Special \_\_\_\_\_ w X \_\_\_\_\_ t (Supply drawing)  
 VT Standard Flat 3/8 X 1-3/4  Casing # \_\_\_\_\_ (Please refer to VT's Optional Casing Construction Details document).

## ADDITIONAL NOTES

	Qty	Pair (Y/N)	Size W' x H'	Fire Rating	STC Rating	Side lite	Transom	Wall Size	Hardware	Other Instructions
1.			x							
2.			x							
3.			x							
4.			x							
5.			x							
6.			x							
7.			x							
8.			x							
9.			x							
10.			x							

# WOOD JAMB QUOTE REQUEST



	Qty	Pair (Y/N)	Size W' x H'	Fire Rating	STC Rating	Side lite	Transom	Wall Size	Hardware	Other Instructions
11.			x							
12.			x							
13.			x							
14.			x							
15.			x							
16.			x							
17.			x							
18.			x							
19.			x							
20.			x							

## VT HARDWARE CODES

<b>HN</b> hinge	<b>CL</b> cylindrical Lock	<b>FA</b> automatic flushbolt	<b>MS</b> magnetic switch	<b>EV</b> SVR exit device	<b>EV</b> SVR exit device	<b>EP</b> edge pull
<b>CH</b> continuous hinge	<b>ML</b> mortise lock	<b>FM</b> manual flush-bolt	<b>RW</b> raceway	<b>ER</b> rim exit device	<b>ED</b> SVR-LBR exit device	<b>FP</b> flush pull
<b>PV</b> pivot set	<b>RL</b> roller latch	<b>ST</b> strike	<b>PT</b> power transfer	<b>EC</b> CVR exit device	<b>DB</b> door bottom	<b>FC</b> floor closer
<b>IH</b> invisible hinge	<b>DT</b> dummy trim	<b>ES</b> electric strike	<b>OH</b> concealed over-head stop/closer	<b>EL</b> CVR-LBR exit device	<b>DL</b> deadlock	