CAD Drawing

Quote # SQDA010567_1

B&B Wood Products

26555 Richmond Rd Driveway "Force Indoor Sports" Bedford Heights, OH 44146-1488



RogueValley Door

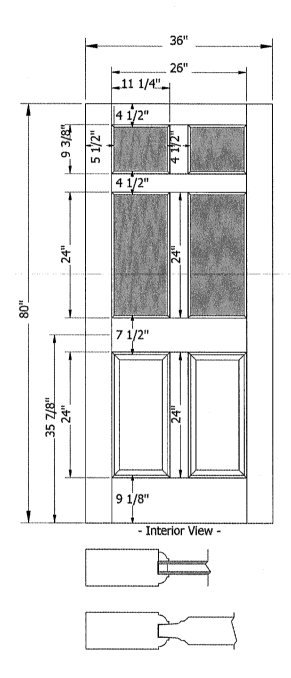
Entered By: Cathy Zadanko cathy@bbwood.com

1/9/2024

| Door Info | |
|---------------|--------------------|
| Thickness | 1-3/4 |
| Pattern | 4130G |
| Species | DF |
| Width | 3/0 |
| Height | 6/8 |
| Stile | 5-1/2 |
| Sticking | Mod Ovolo Sticking |
| Top Rail | 4 1/2 |
| Bottom Rail | 9 1/8 |
| Glass Type | IG W/Film |
| Panel Type | 1-3/8 HRP |
| Rogue Premium | Premium 1/4 Veneer |

Additional Details

Door Model - 4130, Replace Panels With Glass-(Panel Rows 1-2), Glass Thickness 5/8", Premium 1/4" Veneer Stiles & Rails, Stile and Rail Dimensions Includes 1/2" Sticking Width, Extended Lead-Time





P-1008746-1

All images are interior view

Est Weight: 88

Our Valued Customer

B&B

Page 2 of 2

Botzum Brothers Hardware - Cleveland

Quote

26801 Richmond Road Cleveland, OH 44146

Tel: 216-672-0636 Fax: 216-672-0602

Quote #

: 1031858

Quote Date

: Dec 7, 2023

Expiration Date: Feb 2, 2024

Customer:

Cleveland Counter Sales 26701 Richmond Rd

Bedford Heights, OH 44146

Ship To:

Counter Sales - Walk-In 26301 Richmond Road

Bedford Heights, OH 44146

Account Code

: 34717

Terms

: COD

Purchase Order #:

Customer Job #

: Ken Guffin

Salesperson Order Name

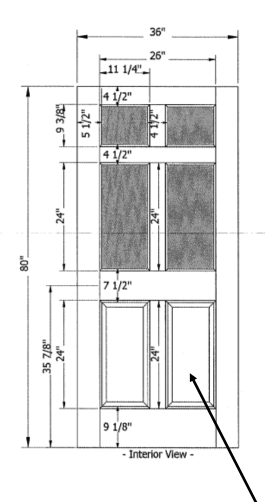
: Temple Beth Shalom

Shipped Via

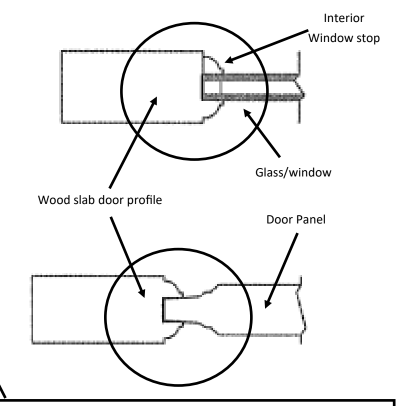
| | | Unit | Extended |
|------------|---|--------------|--------------|
| <u>Qty</u> | Product Description | <u>Price</u> | <u>Price</u> |
| 1 | Saddle Threshold 412S 36" MIL | 29.54 | 29.54 |
| 1 | Door-Bottom 750S-N 36" CLR | 12.59 | 12.59 |
| 1 | Jamb Weatherstrip 891S V 1 x 36" 2 x 84" MIL | 25.44 | 25.44 |
| 1 | Closer 1461 RWPA AL | 188.50 | 188.50 |
| 1 | Exit Device 25-R-EO US32D | 447.95 | 447.95 |
| 1 | Electronic Lock CO-100-CY-70-KP-RHO LHR 626 | 780.07 | 780.07 |
| 1 | 3068 1 3/4 Fir Prehung Unit 3068 1 3/4 FIR PREHUNG UNIT | 3,850.00 | 3,850.00 |
| | 7 1/4" Primed Jamb - 4 1/2" NRP US32D Hinges - No Threshold | • | • |

Pre-Tax Total 5,334.09 **OHEX - OHIO EXEMPT** 0.00 **Quote Total** 5,334.09

Concerns to consider between the security of a commercial wood door compared to a commercial steel door.

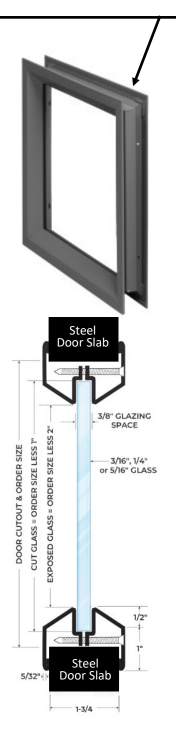


Below is the profile of the how a wood door glass is installed in a wood door. The glass is only held in by a stop that goes around the window frame creating a weak point for possible forced entry to push the entire window through and then allowing for reaching in to release the door and allow unauthorized access into the building.



Above is the profile of the how a wood door panels are installed in a wood door. The panel look is created by using separate pieces of wood resulting in thinner interconnections and weak points in the door slab. This creates multiple weak points for possible forced entry to push the entire panel through and allowing for reaching in to release the door and allow unauthorized access into the building.

Below is an example of the window frame that would be used in conjunction with a commercial steel door. The lite kit frame is designed as 2 full frames screwed together at several points creating a strong housing to hold the laminated glass into place rather then separate small pieces of stop used to hold glass in on a wood door window.



Below is an example of a embossed steel door. The door I solid and has various reinforcement points within the door for added security



Additionally, using a steel frame will add additional strength as compared to a wood frame.