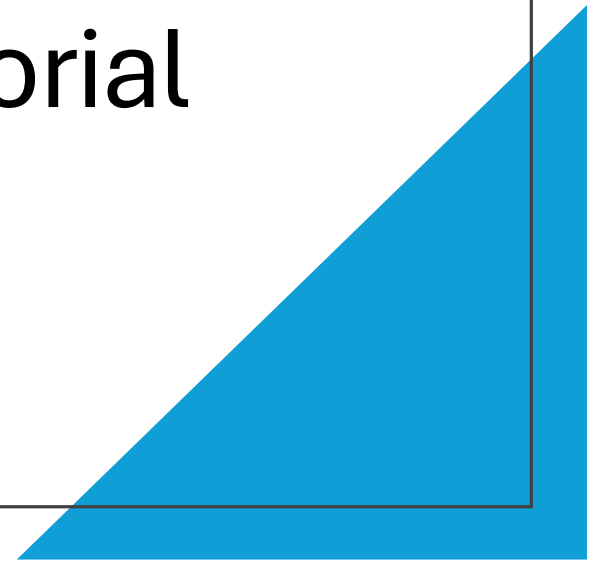




**BONELLI'S**  
CUSTOM WOOD PRODUCTS

# Estimating Sheet Tutorial





# Estimating Sheet Tutorial

## User Entry fields

- All blue fields require either an entry or pull down selection

Date	5/20/2024
Interior or Exterior?	Exterior
SideLights?	No
Number of Sidelights	0
Transom?	No
Prehung	Yes
Swing Direction	Right
Mortised for Hardware?	Std 2-Hole
Top Panel (Glass type or wood panel)	Clear Ins. Unit
Muntins For Door	6 Lite - One Side Removable
Muntins For Side Lites	None
Muntins For Transom	None
Door Style	2-Panel
Wood Species	White Oak
Profile	Craftsman
Panel Style	Shaker (Flat 3/4" thick Panel)
Qty of Doors	1



# Estimating Sheet Tutorial

## Date and Door type options

- Enter today's Date

**Date**

**5/20/2024**

- Click pull down to select Interior or Exterior Door

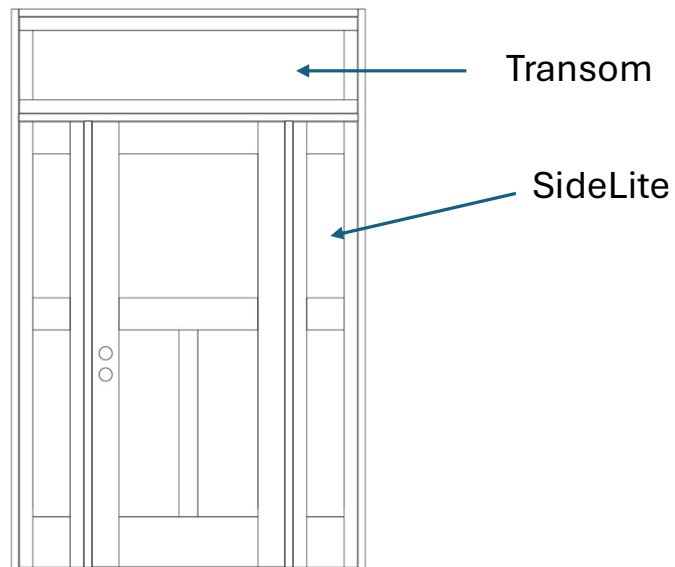
Exterior	▼
Interior	
Exterior	





# Estimating Sheet Tutorial

## SideLites and Transom options






# Estimating Sheet Tutorial

## SideLites and Transom options


- **Click pull down and select Yes or No for sidelites**

SideLights?	No	▼
Number of Sidelights	Yes	
	No	



- **Click pull down to select # of sidelites**

Number of Sidelights	0	▼
Transom?	0	
	1	
	2	





# Estimating Sheet Tutorial

## SideLites and Transom options

- Click pull down to select transom or no transom

Transom?

No

Prehung

Yes

Swing Direction

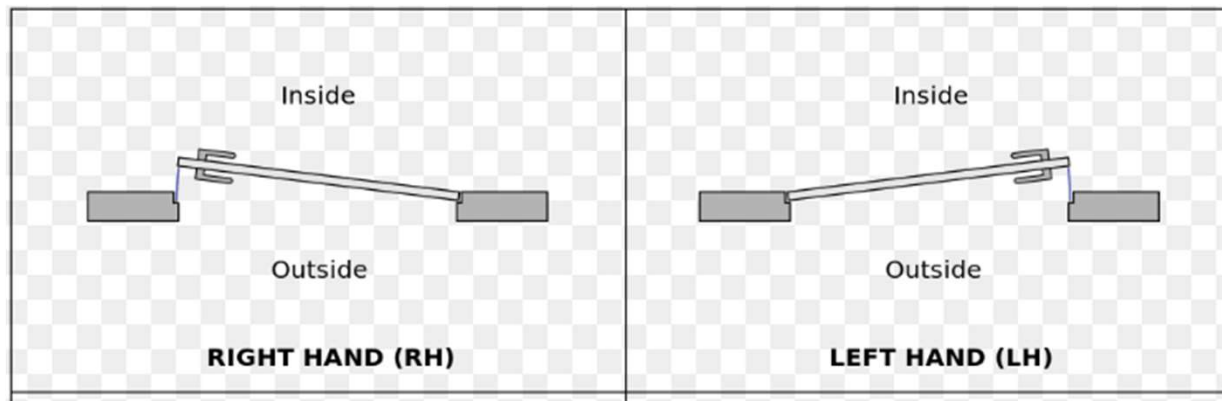
No





# Estimating Sheet Tutorial

## Pre-hung and Swing direction options





# Estimating Sheet Tutorial

## Pre-hung and Swing direction options

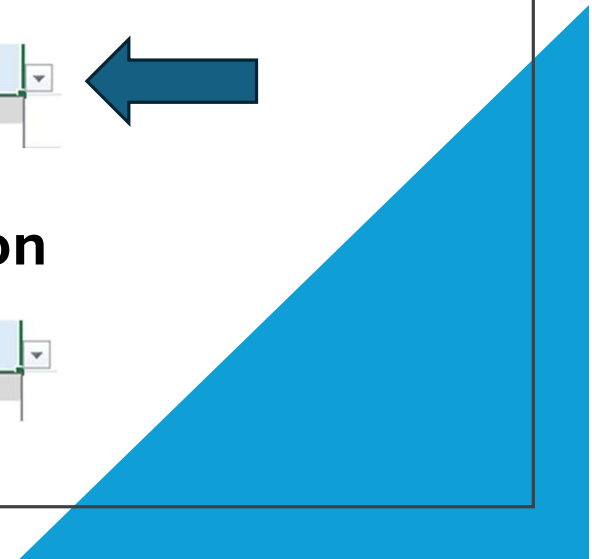
- **Click pull down to select Pre-hung (on a jamb) or Slab**

Prehung	Yes
Swing Direction	Yes No



- **Click pull down to select Swing Direction**

Swing Direction	Right
Mortised for Hardware?	Right Left

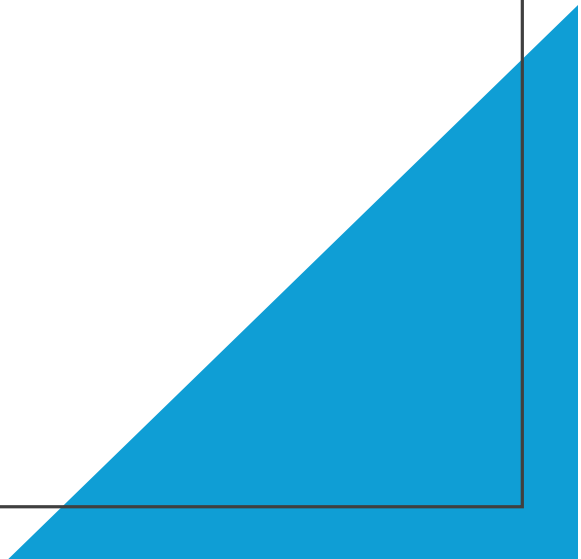
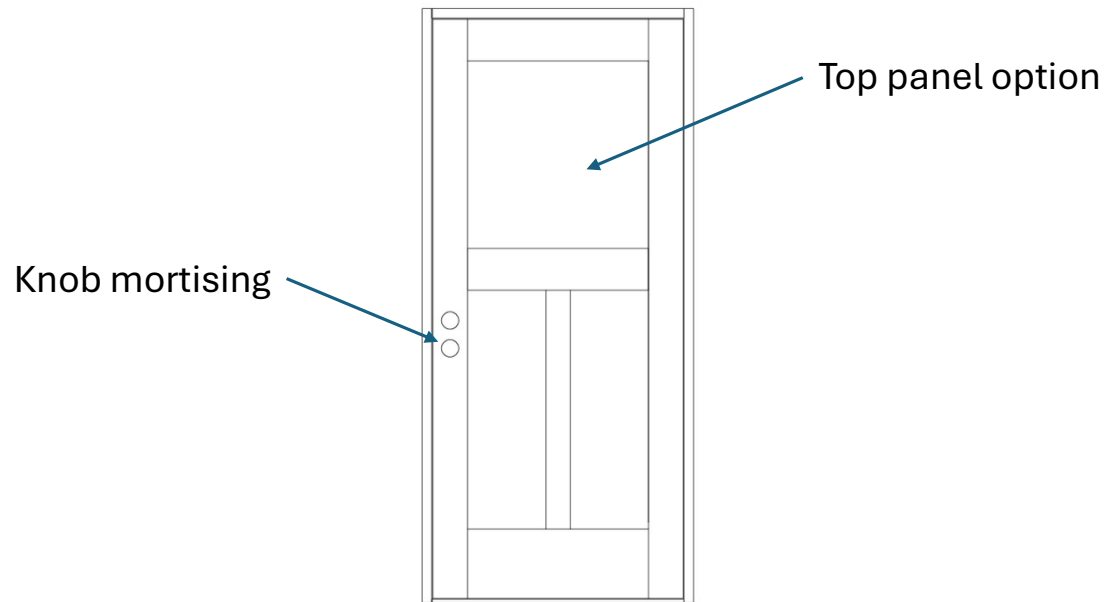






# Estimating Sheet Tutorial

## Knob mortising and Top Panel Options





# Estimating Sheet Tutorial

## Knob mortising and Top Panel Options

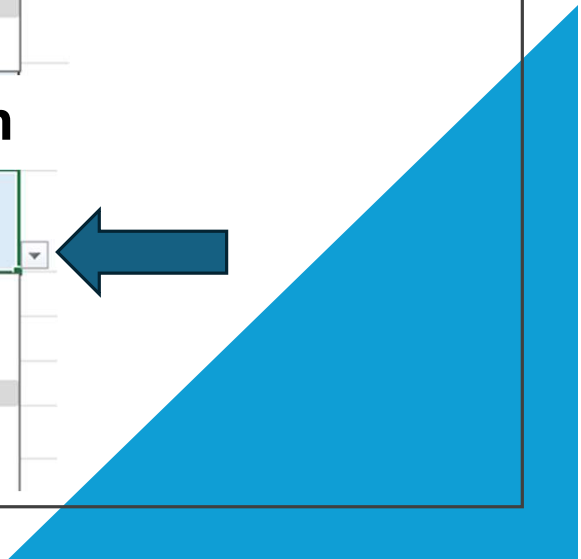
- **Click pull down to select door knob mortising option**

Mortised for Hardware?	Std 2-Hole
Top Panel (Glass type or wood panel)	Std 1-Hole
Muntins For Door	Std 2-Hole
	Custom Hardware Mortising
	No



- **Click pull down to select top panel option**

Top Panel (Glass type or wood panel)	Clear Ins. Unit
Muntins For Door	Clear Glass
Muntins For Side Lights	Satin Glass
Muntins For Transom	Rain Glass
Door Style	Glue Chip Glass
Wood Species	Clear Ins. Unit
	Solid Wood
	Veneer Ply
	V-Groove





# Estimating Sheet Tutorial

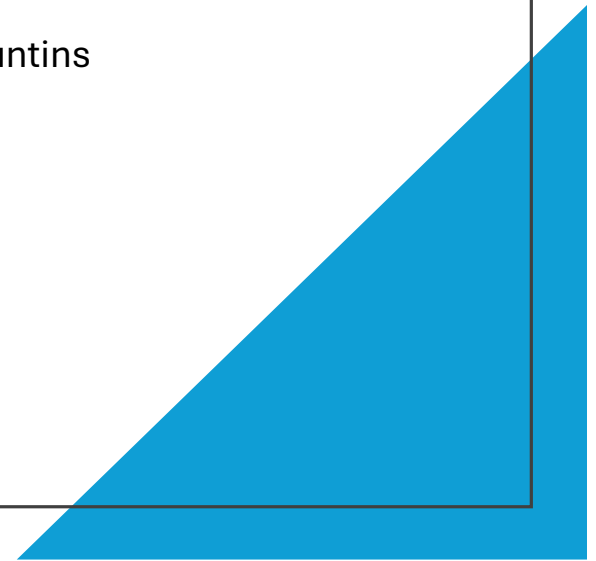
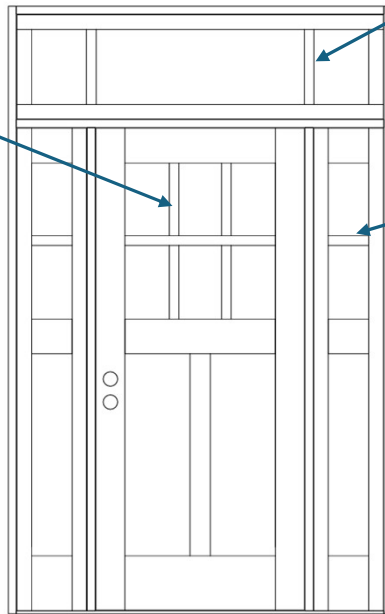
## Muntins

Door Muntins  
(6 Lite)

Transom Muntins  
(3 Lite)

Sidelite Muntins  
(2 Lite)

- Flush Design Shown  
(No Protruding Trim – Non removable)
- Removable glass has a protruding Trim around the inside edge of the door



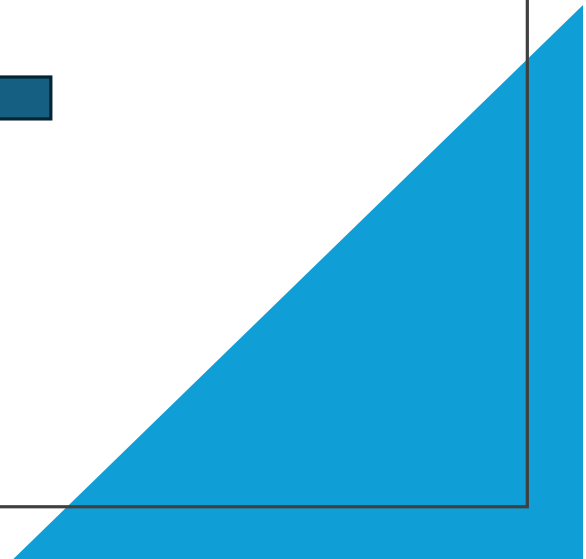


# Estimating Sheet Tutorial

## Muntins

- **Click on the pull down to select Muntin option for the Door**

Muntins For Door	6 Lite - One Side Removable
Muntins For Side Lights	4 Lite - One Side Flush Design 6 Lite - One Side Flush Design
Muntins For Transom	9 Lite - One Side Flush Design 12 Lite - One Side Flush Design
Door Style	4 Lite - One Side Removable 6 Lite - One Side Removable
Wood Species	9 Lite - One Side Removable 12 Lite - One Side Removable
Profile	None



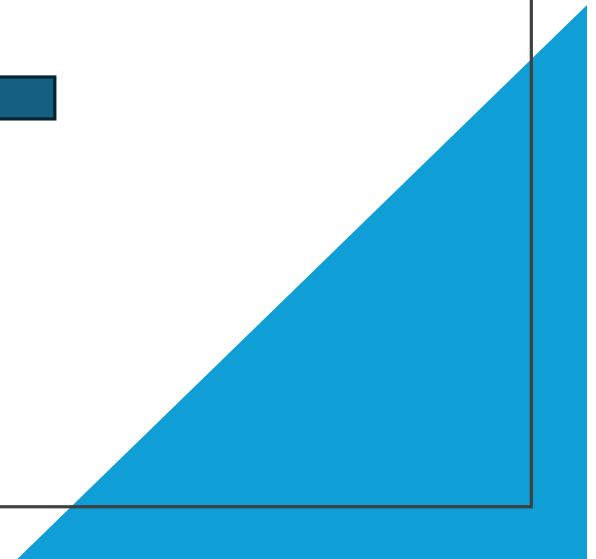


# Estimating Sheet Tutorial

## Muntins

- **Click on the pull down to select Muntin option for the Sidelites (if applicable)**

Muntins For Side Lites	None
Muntins For Transom	2 Lite - One Side Flush Design 3 Lite - One Side Flush Design 4 Lite - One Side Flush Design 6 Lite - One Side Flush Design
Door Style	4 Lite - One Side Removable 6 Lite - One Side Removable
Wood Species	9 Lite - One Side Removable 12 Lite - One Side Removable
Profile	
Qty of Doors	None





# Estimating Sheet Tutorial

## Muntins

- **Click on the pull down to select Muntin option for the Transom (if applicable)**

Muntins For Transom	None
Door Style	3 Lite - One Side Flush Design 4 Lite - One Side Flush Design
Wood Species	3 Lite - One Side Removable 4 Lite - One Side Removable
Profile	None

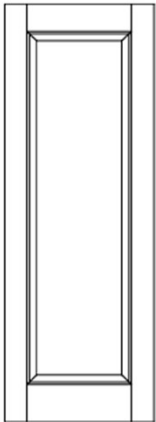




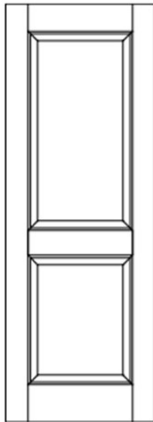
# Estimating Sheet Tutorial

## Door Style

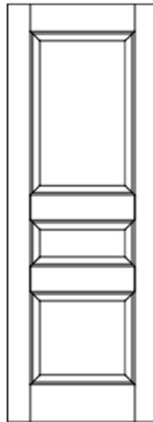
1 Panel



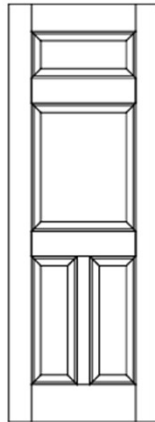
2 Panel



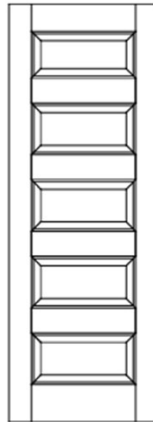
3 Panel



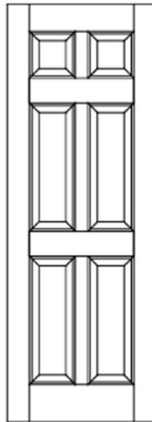
4 Panel



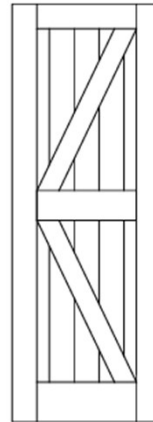
5 Panel



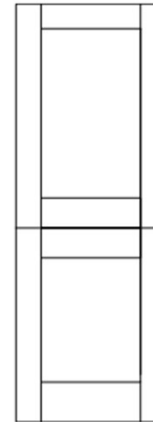
6 Panel



Barn



Dutch



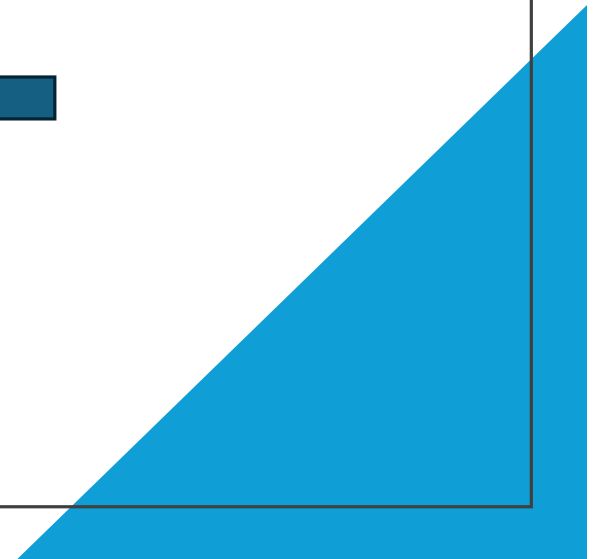


# Estimating Sheet Tutorial

## Door Style

- Click on the pull down to select Door style

Door Style	2-Panel
Wood Species	5-Panel 6-Panel
Profile	2-Panel Single Panel
Panel Style	Barn 3-Panel
Qty of Doors	4-Panel Dutch





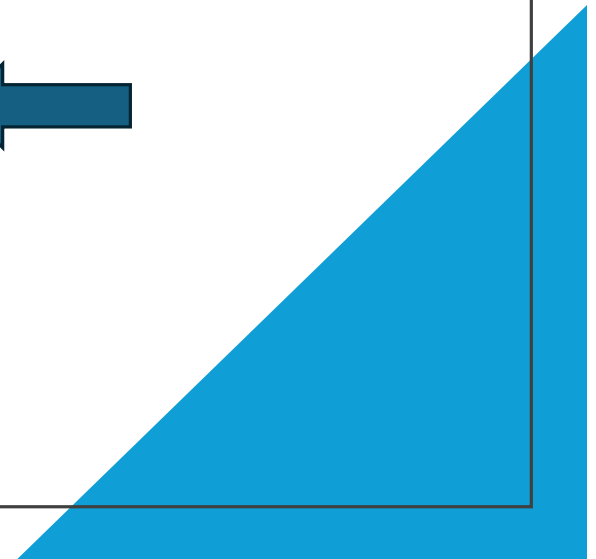


# Estimating Sheet Tutorial

## Wood Species

- Click pull down to select wood species

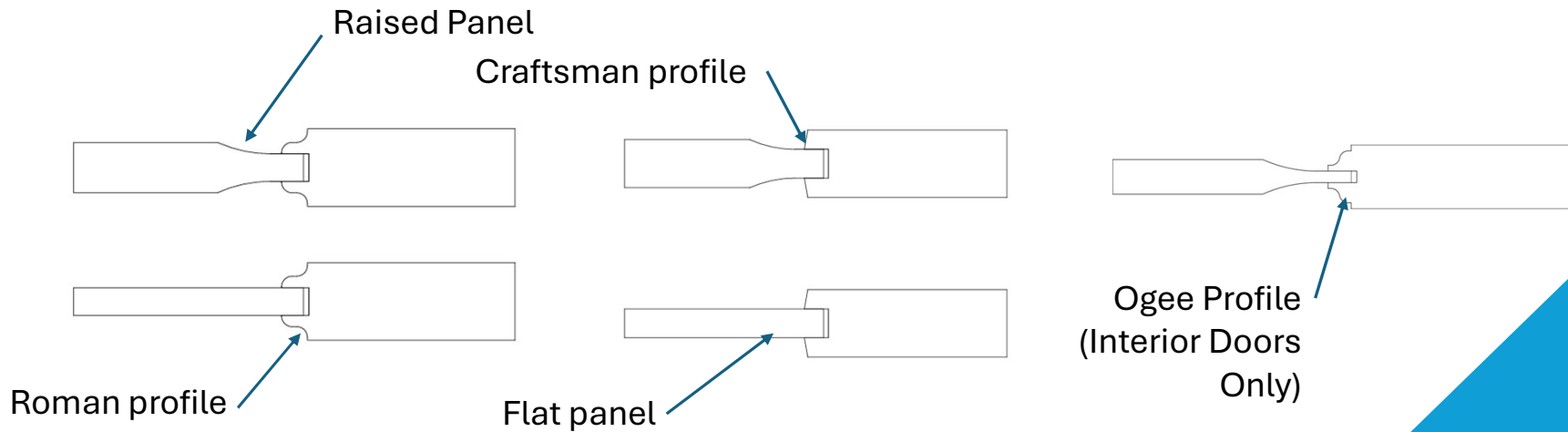
Wood Species	White Oak
Profile	Maple
Qty of Doors	Poplar
Rough Opening	Red Oak
Actual Door Size	White Oak
Panel Style	Alder
	Pine
	Cherry
	African Mahogany
	Ash





# Estimating Sheet Tutorial

## Door and panel profiles



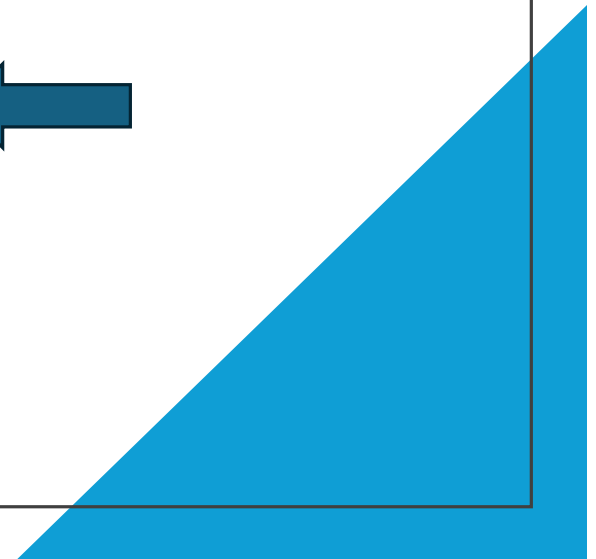


# Estimating Sheet Tutorial

## Door and panel profiles

- Click pull down to select Door Profile

Profile	Craftsman
Panel Style	Roman
Otv of Doors	Craftsman



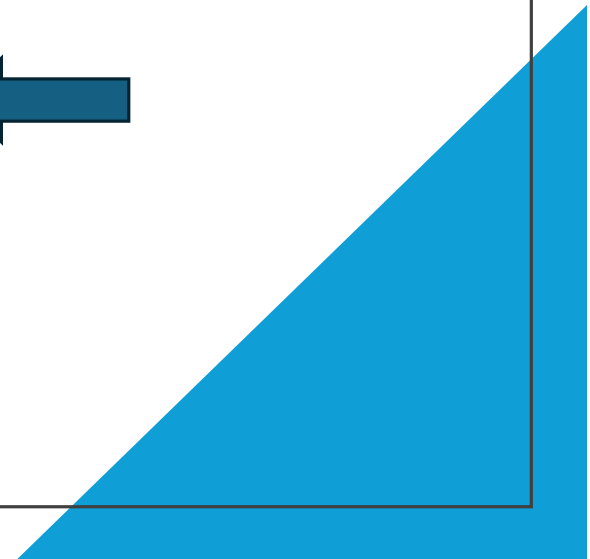


# Estimating Sheet Tutorial

## Door and panel profiles

- Click pull down to select Panel Style

Panel Style	Shaker (Flat 3/4" thick Panel) 
Qty of Doors	Shaker (Flat 3/4" thick Panel)
Rough Opening	Raised Panel
Actual Door Size	Shaker (Flat 1/4" thick Panel)
# Panels high per door	Custom (See Drawing)
# Panels wide per door	V-Groove
Top Panel Height	3/4" Chalkboard Panel
	Clear Glass
	Frosted Glass
	Rain Glass
	Glue Chip Glass
	Clear Insulated Unit





# Estimating Sheet Tutorial

## Door Quantity

- **Click pull down to select door quantity**
- **This should only be more than 1 when multiple doors have the exact same specifications**
- **If a door is different in any way, a new estimating sheet should be created**



# Estimating Sheet Tutorial

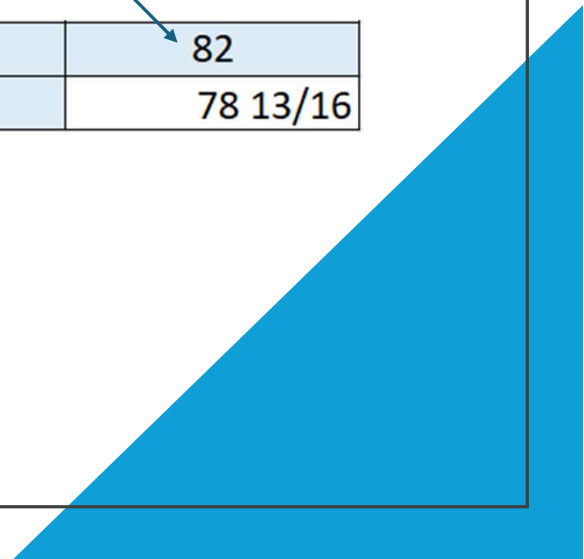
## Rough Opening and Door Opening

Enter Rough Opening Width

Enter Rough Opening Height

Rough Opening		34	82
Actual Door Size		32	78 13/16

Enter Finished Door Width





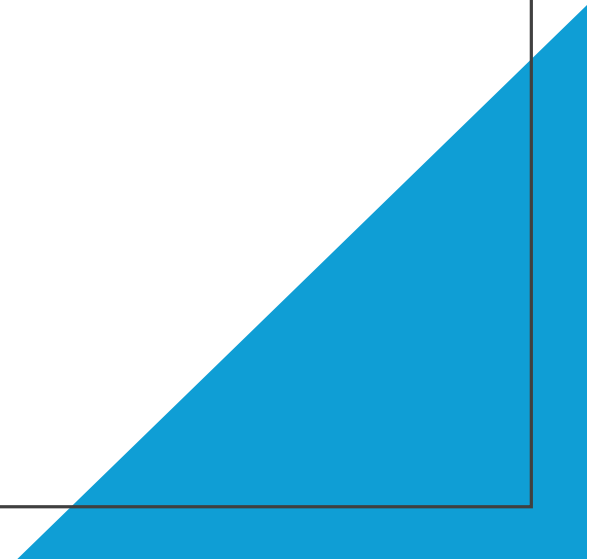
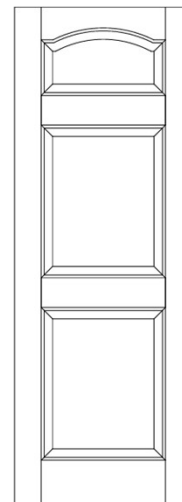
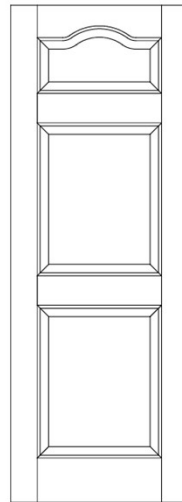
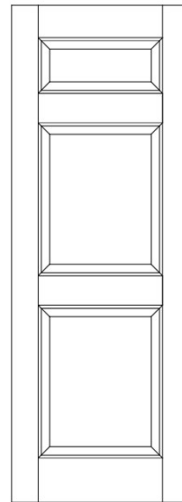
# Estimating Sheet Tutorial

## Top Panel Style

Rectangular  
top panel

Cathedral  
top panel

Roman top  
panel



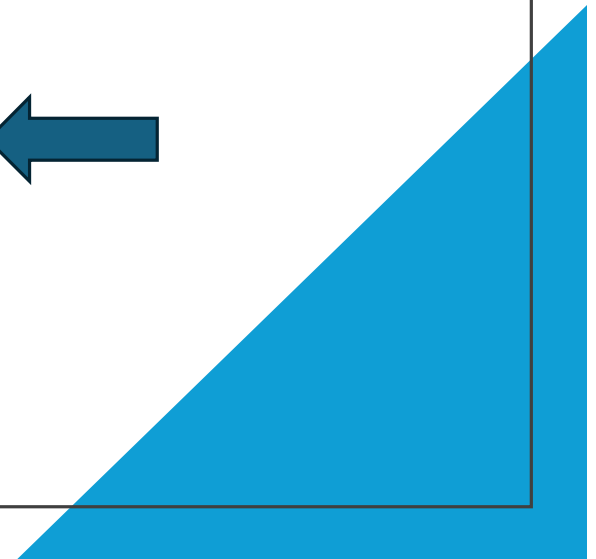


# Estimating Sheet Tutorial

## Top Panel Style

- Click pull down to select top panel style

Top Panel style	Rectangular
Dominoes?	Rectangular Cathedral
Other special Features	Roman Arch







# Estimating Sheet Tutorial

## Special features

- Click pull down to select yes or no for delivery
- Enter the number of miles one way

Delivery?	Yes	Miles One Way
		25



# Estimating Sheet Tutorial

## Paint/Stain Options

- Click pull down to select yes or no for paint options
- Click pulldown to select paint or stain color

Paint	Stained	<input type="checkbox"/>	Golden oak
	Unfinished		
	Painted		
	Stained	0.85	



# Estimating Sheet Tutorial

## Door Cost

- **Retail Cost** is what we recommend you charge the customer
- **Your Cost** is obviously our cost to you
- **Extended cost** is your cost X the qty of doors

<b>Retail Cost/Unit:</b>		<b>\$6,314.82</b>
<b>Your Cost/Unit</b>		<b>\$5,367.60</b>
<b>Extended Cost</b>		<b>\$5,367.60</b>