

Custom Millwork Door Order Guide and Form

(When using Special Millwork 999..code)

ACCOUNT _____
TICKET # _____

Standard Specifications on Custom Millwork Doors

Lock rail height 6/8 1/2 glass 36" OC	Bottom rail 9" face
Lock rail height 6/8 3/4 glass 20-1/2" OC	Top rail 5" face
Lock rail height 8/0 1/2 glass 36" OC	Intermediate rails 5" face
Lock rail height 8/0 3/4 glass 23-1/2" OC	Stile 5" face
Muntin width 1/2" face 1-1/2" OA	Lock rail 5" face

Model RB# _____ See Attached Drawing

Size

Width _____
Height _____
Rise _____

Type

- Sgl
- Sgl w/ 1 SL
- Sgl w/2 SL
- Dbl
- Dbl w/ 2 SL
- Triple

SWING

- Inswing
- Outswing
- Hand L _____ R _____
- Stationary Inswing
- Stationary Outswing

DOOR THICKNESS

- 1 3/8"
- 1 3/4"*
- 2 1/4"**

SPECIES -Door

- Sapele/Mahogany
- Paint/Maple (P/G)
- Other _____

Lites

Lites per door _____
_____W _____H

- TDL IG Temp
- TDL Temp Single pane
- Std 1-1/8" SDL
- Special 7/8" SDL
- SDL---SG _____PG _____
- GBG
- Custom(Describe)

GLASS

- IG tempered-not LoE
- LoE IG Tempered
- Tempered Sgl glazed
- IG Beveled One Side
- Open with Stops
- Other _____

PANELS

- Raised- single hip
- Spec panel profile-see drawing
- Flat

STILES and RAILS

- Standard-see chart
- Custom (Face dimensions)
 - Stiles _____"
 - Top Rail _____"
 - Cross Rail _____"
 - Lock Rail _____"
 - Bottom Rail _____"

LOCK PREP

- Single bore
- Dbl bore 5-1/2" OC
- Special Double
- No Bore
- Multi-point

Multi Point Lock System

- Multi-Point-sgl door
- Multi-point-dbl door act panel
- Multi-point-dbl door both panels
- Finish color _____

Sidelights

- Door Match
- Paint grade
- # Lts _____
_____W _____H
- Special (see drawing)
Width _____
- Thickness 1-3/8" (1 3/4)
- Thickness 1-3/4" (2 1/4)

JAMB

- Q-Ion Exterior
- 4 9/16"
- 6 9/16"
- Heavy Duty-5/4 in rabbet
- FJWP
- Door Match
- Special Size: _____"
- Other species

EXT CASING

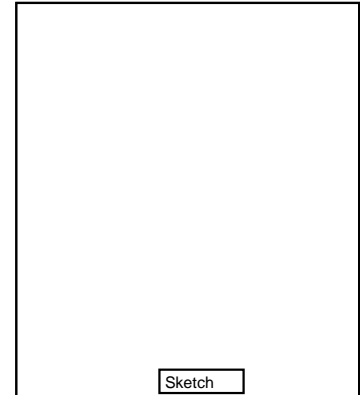
- Applied
- Loose
- Wood Brickmould
- Wood 2814 BB Csg
- Marley Brickmould
- Marley 1x4/BB Csg
- Wood Species: _____
- Special Pattern: _____
- No Casing

HINGES

- 4 x 4 5/8 Radius
- 4 x 4 Square
- 4 1/2 x 4 1/2
- Finish _____
- Ball Bearing
- NRP Hinges
- Furnished by Others

SILL

- MF Alum Adjustable
- Brz Alum Adjustable
- MF Alum Bumper OS
- Brz Alum Bumper OS
- Premium Profile (Oak)
- High Dam Profile (Oak)
- Other Species _____
- Handicap (MF only)
- With Std Sweep
- Sill Horns: _____"



TRANSOMS

- Width _____ Height _____
- Std Transom Stiles
 - Wide Stiles-match door
 - Direct Set
 - Paint grade
 - Specie same as door
 - Continuous
 - Continuous-Simulated Mull
 - Individual
 - Segment radius
 - Elliptical radius
 - Rise _____
 - #Lites _____
 - _____W _____H

T-Astragal - applied

- T-Astragal - loose
- With Head & Footbolts
- No T-Astragal
- Simulated T on Stat DH
- Species: _____

MULLIONS

- 1-1/2"
- Spread: _____" (OA width)
- Other: _____

OTHER

- 18" flush bolt **
- 6" flush Bolts*
- Finish _____
- Dentil shelf
- V-Groove panel
- Beaded panel

* is standard for 6/8

** is standard for 8/0

Bold is standard for both