

Specification Guide Updates

A GUIDE TO WHAT'S NEW IN CN25002

SKU Addition Overview

- Extend Stile Down with Finished Return Inside (M 11)
 - ESTDL-F
 - ESTDR-F
- Angled Return on Extended Stile Down (M 11)
 - ESTDL-A
 - ESTDR-A
- Toe Kick Flush with Front of Door (M 14)
 - FTS-D
- Omit Door Midrail Added Support (M 20)
 - OMITDMR
- Panel Toe Kick Notch (M 25)
 - PTKN-FE-R
 - PTKN-FE-L
- Tall Full Height Appliance Panel (FP 30)
 - TAPFHD

Pricing Updates

Reduced In Price
Maple Roll Out Trays
Delton
Hogan (Plywood Panel)
Kaysen Door
Sinatra Door (Plywood Panel)
Vella Door
Zook Door

Increased In Price
Roll Out Trays (Cherry, Walnut, White Oak)
Island End Panels
Bergman Door
Cannon Door
Chapman Door
Kennedy Door
Mellinger Door
Lockwood Door

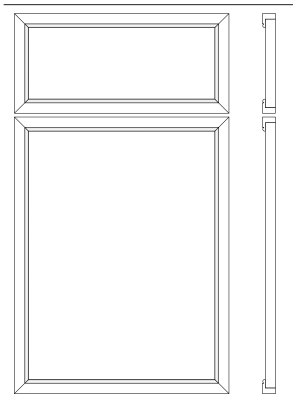


Doors

Brenner

Front View

Side View

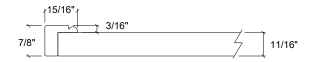


Construction Details

- Plywood slab with mitered hardwood applied molding construction.
- Panel is 5/8" Plywood (stained) or 5/8" MDF (painted).
- Available in all standard wood species.
- If glass panel is selected, door style will change to Dupont.
- On fronts that apply, painted orders will default to a HDF slab. See chart for specs.
- On fronts that apply, stained orders will default to a hardwood slab Door/Drawer. See chart for specs.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

The Brenner Door is a decorative slab door constructed with a hardwood applied molding and a plywood (stain applications) or MDF panel (paint applications).

Cross Section



Inside Profile	N/A
Outside Profile	Eased Edge
Panel Profile	P13

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
√	√	√	√

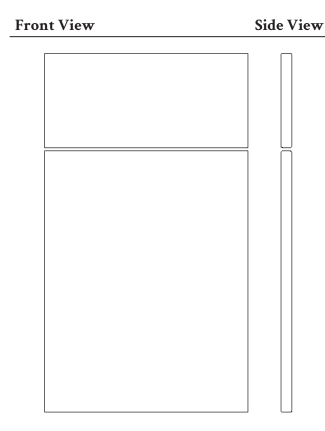
Door Construction Parameters

Width: Up to 2-15/16"	Slab
Width: 3" to 24"	Decorative Slab
Height: 3" to 84"	Decorative Slab

Drawer Construction Parameters

Width: Up to 2-15/16"	Slab
Width: 3" to 48"	Decorative Slab
Height: Up to 2-15/16"	Slab
Height: 3" to 24"	Decorative Slab

Application	Stile Width	Rail Width
Door	7/8"	7/8"
Drawer-L	7/8"	7/8"
Drawer-S	7/8"	7/8"



The Myers Door is a slab door constructed with a plywood panel and edge-banded edges.

Inner Profile



Inside Profile	N/A
Outside Profile	Eased Edge
Panel Profile	P7

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
√	√	√	√

Door Construction Parameters

Width: 2-1/2" to 24"	Slab
Height: 8-3/4" to 96"	Slab

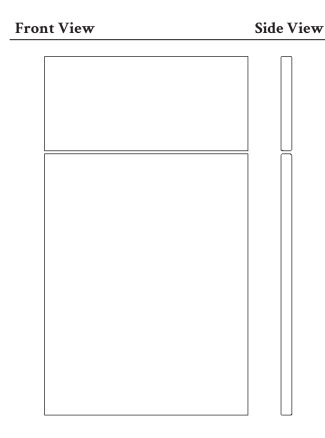
Drawer Construction Parameters

Width: 6"- 48"	Slab
Width: 0 40	Sido
Height: 2"- 24"	Slab

Construction Details

- Plywood slab with 3mm edge-banding.
- All outside edges have an eased edge.
- Door contains vertical grain.
- Drawer front contains horizontal grain.
- Available in all standard wood species.
- If glass panel is selected, door style will change to Dupont.
- Vertical grain matching available by request.
- Horizontal grain standard on Drawer Fronts.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

Vertical Myers - Grain Match



The Myers Door is a slab door constructed with a plywood panel and edge-banded edges.

Inner Profile



Inside Profile	N/A
Outside Profile	Eased Edge
Panel Profile	P7

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
√	√	√	√

Door Construction Parameters

Width: 2-1/2" to 24"	Slab
Height: 8-3/4" to 96"	Slab

Drawer Construction Parameters

Width: 6"- 48"	Slab
Height: 2"- 24"	Slab

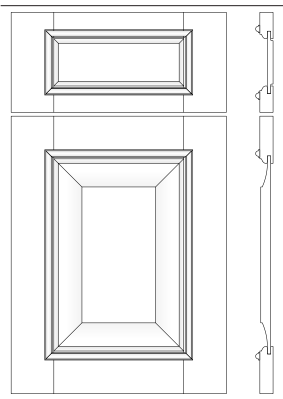
Construction Details

- Plywood slab with 3mm edge-banding.
- All outside edges have an eased edge.
- Grain is vertically matched.
- Available in all standard wood species.
- If glass panel is selected, door style will change to Dupont.
- Vertical grain matching available by request.
- Horizontal grain standard on Drawer Fronts.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

Reynolds

Front View

Side View

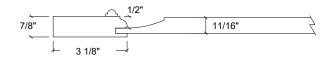


Construction Details

- Cope and Stick with dowel construction.
- Panel is 1/2" hardwood (stained) or 1/2" MDF (painted).
- All outside edges have a 3/32" round over.
- Available in all standard wood species.
- Available with glass panel.
- Doors 48-1/16" 95-15/16" are double panel.
- Doors 96" and larger are triple panel.
- All mid rails on multi panel doors will be 4-1/16" in width.
- Drawer will switch from Drawer-S to Drawer-L at 8" high.
- On fronts that apply, painted orders will default to a HDF slab. See chart for specs.
- On fronts that apply, stained orders will default to a hardwood slab Door/Drawer. See chart for specs.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

The Reynolds is a 5-piece door constructed with hardwood stiles and a plywood (stain applications) or MDF (painted applications) panel.

Stile Profile



Inside Profile	N/A
Outside Profile	O1
Panel Profile	P13

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
√	√	√	√

Door Construction Parameters

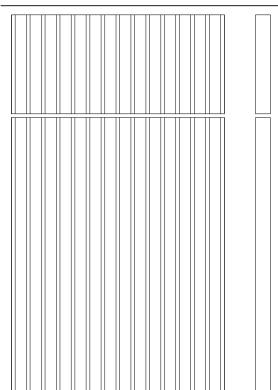
Width: 2-1/2" to 11-5/16"	Slab
Width: 11-3/4" to 24"	5-Piece
Height: 11-3/8" to 48"	5-Piece

Width: 2-1/2" to 11-5/16"	Slab
Width: 11-3/8" to 24"	5-Piece
Height: 2-1/2" to 5-7/16"	Slab
Height: 5-1/2" to 24"	5-Piece

Ruthmere

Front View

Side View

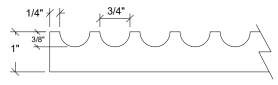


Construction Details

- Available in paint only.
- If glass panel is selected, door style will change to Dupont.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

The Ruthmere Door is a fluted slab door constructed using solid HDF.

Stile Profile



Inside Profile	N/A
Outside Profile	Eased Edge
Panel Profile	P13

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
√	√	√	√

Door Construction Parameters

Width: 2-1/2" to 24"	Slab
Height: 8-3/4" to 96"	Slab

Width: 6"- 48"	Slab
Height: 2"- 24"	Slab

Shannon

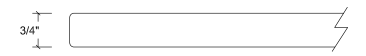
Front View

Side View

The Shannon Door is a solid HDF slab door.



Inner Profile



Inside Profile	N/A
Outside Profile	O1
Panel Profile	N/A

Construction Details

- Solid HDF slab.
- Available in paint only.
- All outside edges have a 3/32" round over.
- If glass panel is selected, door style will change to Dupont.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
√	√	√	√

Door Construction Parameters

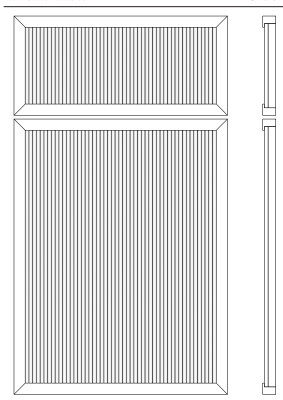
Width: 2-1/2" to 24"	Slab
Height: 8-3/4" to 96"	Slab

Width: 6"- 48"	Slab
Height: 2"- 24"	Slab

Volkman

Front View

Side View

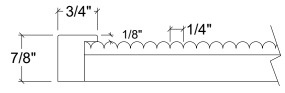


Construction Details

- Plywood slab with mitered hardwood applied molding construction.
- Panel is 5/8" Plywood (stained) or 5/8" MDF (painted).
- Available in all standard wood species.
- If glass panel is selected, door style will change to Dupont.
- On fronts that apply, painted orders will default to a HDF slab. See chart for specs.
- On fronts that apply, stained orders will default to a hardwood slab Door/Drawer. See chart for specs.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

The Volkman Door is a decorative reeded door constructed with a hardwood applied molding and a plywood (stain applications) or MDF panel (paint applications).

Stile Profile



Inside Profile	N/A
Outside Profile	Eased Edge
Panel Profile	Reeded

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
√	√	√	√

Door Construction Parameters

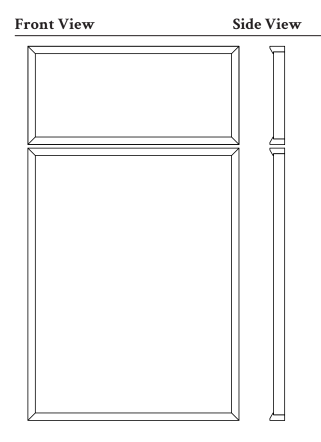
Width: 2-1/2"- 4-7/16"	Slab
Width: 4-1/2"- 24"	5-Piece
Height: 4-1/2"- 96"	5-Piece

Drawer Construction Parameters

Width: 2-1/2" to 4-7/16"	Slab
Width: 4-1/2" to 24"	5-Piece
Height: 2" to 4-7/16"	Slab
Height: 4-1/2" to 24"	5-Piece

Application	Stile Width	Rail Width
Door	3/4"	3/4"
Drawer-L	3/4	3/4
Drawer-S	3/4"	3/4"

Vertical Delton - Grain Match

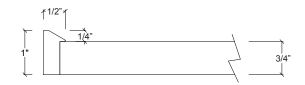


Construction Details

- Plywood slab with mitered hardwood applied molding construction.
- Panel is 3/4" Plywood (stained).
- Grain is vertically matched.
- Available in all standard wood species except Rustic, Cherry, Alder, Red Oak, and Quarter Sawn.
- If glass panel is selected, door style will change to Dupont.
- Not available in multi panel configurations.
- Not available with hardwood center panel.
- Framed full overlay requires 1/2" reveals on hinge side.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

The Delton Door is a decorative slab door constructed with a hardwood applied molding and a plywood (stain applications).

Inner Profile



Inside Profile	N/A
Outside Profile	EASED
Panel Profile	P1

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
V	√	V	√

Door Construction Parameters

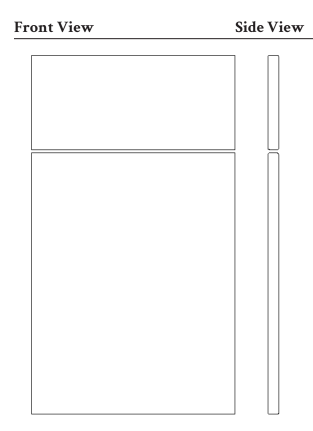
Width: 2-1/2" to 6-15/16"	Slab	
Width: 7" to 24"	Decorative Slab	
Height: 5" to 84"	Decorative Slab	

Drawer Construction Parameters

Width: 2-1/2" to 6-15/16"	Slab	
Width: 7" to 24"	Decorative Slab	
Height: 2" to 4-15/16"	Slab	
Height: 5" to 24"	Decorative Slab	

Application	Stile Width	Rail Width
Door	1/2"	1/2"
Drawer-L	1/2"	1/2"
Drawer-S	1/2"	1/2"

Vertical Ford - Grain Match



Construction Details

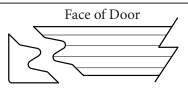
- Plywood slab with lock mitered hardwood edge construction.
- All outside edges have a 3/32" round over.
- Grain is vertically matched.
- Available in all standard wood species.
- If glass panel is selected, door style will change to Dupont.
- Vertical grain matching available by request.
- Horizontal grain standard on Drawer Fronts.
- Vertical Grain matching available by request.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

The Ford Door is a slab door constructed with a plywood panel and hardwood edges.

Inner Profile



Lock Miter Joint (Not Visible on Door)



Hardwood Plywood

Inside Profile	I19
Outside Profile	O1
Panel Profile	P7

Overlay Options

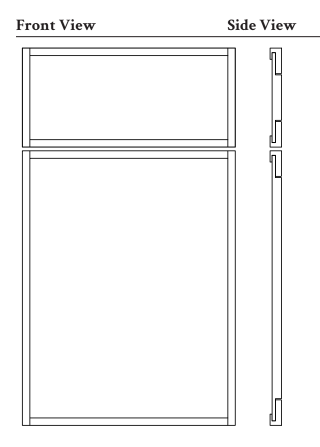
Framed Full Overlay	Frameless	Inset	Beaded Inset
√	V	V	V

Door Construction Parameters

Width: 2-1/2" to 24"	Slab
Height: 8-3/4" to 96"	Slab

Width: 6"- 48"	Slab
Height: 2"- 24"	Slab

Vertical Hogan - Grain Match

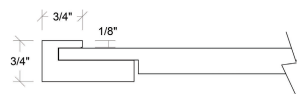


Construction Details

- Cope and Stick construction.
- Panel is 5/8" plywood (stained).
- Grain is vertically matched.
- All outside edges have a 3/32" round over.
- Available in all standard wood species except Rustic.
- If glass panel is selected, door style will change to Dupont.
- Not available in multi panel configurations.
- Not available with hardwood center panel.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

The Hogan Door is a 5-piece door with hardwood rails & stiles and a plywood (stain applications).

Inner Profile



Inside Profile	N/A
Outside Profile	O1
Panel Profile	N/A

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
√	V	V	V

Door Construction Parameters

Width: 2-1/2"- 4-7/16"	Slab
Width: 4-1/2"- 24"	5-Piece
Height: 4-1/2"- 96"	5-Piece

Drawer Construction Parameters

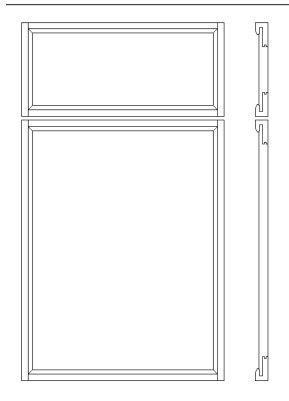
Width: 2-1/2" to 4-7/16"	Slab
Width: 4-1/2" to 24"	5-Piece
Height: 2" to 4-7/16"	Slab
Height: 4-1/2" to 24"	5-Piece

Application	Stile Width	Rail Width
Door	3/4"	3/4"
Drawer-L	3/4	3/4
Drawer-S	3/4"	3/4"

Vertical Sinatra - Grain Matching

Front View

Side View

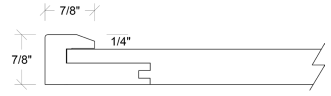


Construction Details

- Cope and Stick construction.
- Panel is 5/8" plywood (stained).
- Grain is vertically matched.
- All outside edges have a 3/32" round over.
- Available in all standard wood species except Rustic.
- If glass panel is selected, door style will change to Dupont.
- Not available in multi panel configurations.
- Not available with hardwood center panel.
- Door/Drawer fronts outside of construction parameters are outside warranty guidelines and need documented acknowledgement.

The Sinatra Door is a 5-piece door with hardwood rails & stiles and a plywood (stain applications).

Inner Profile



Inside Profile	N/A
Outside Profile	O1
Panel Profile	N/A

Overlay Options

Framed Full Overlay	Frameless	Inset	Beaded Inset
1	1	1	√

Door Construction Parameters

Width: 2-1/2" to 6-15/16"	Slab
Width: 7" to 24"	5-Piece
Height: 5" to 84"	5-Piece

Drawer Construction Parameters

Width: 2-1/2" to 6-15/16"	Slab
Width: 7" to 24"	5-Piece
Height: 2" to 4-15/16"	Slab
Height: 5" to 24"	5-Piece

Application	Stile Width	Rail Width
Door	7/8"	7/8"
Drawer-L	7/8"	7/8"
Drawer-S	7/8"	7/8"



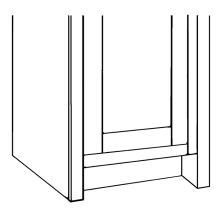
Modifications

Modifications

Extend Stile Down with Finished Return Inside

■ESTDL-F

■ESTDR-F



Product Details

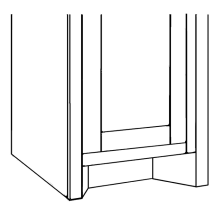
- Specify left or right stile.
- Extends stile down into the toe kick space to meet the floor.
- Contains flush return on inside of stile.
- Not available on wall cabinets.

M • 11

Extend Stile Down with Angled Finished Return Inside

■ESTDL-A

■ESTDR-A



Product Details

- Specify left or right stile.
- Extends stile down into the toe kick space to meet the floor.
- Contains 45 degree finished return.
- Not available on wall cabinets.

Modifications

Flush Toe Space

■FTS

FTS-D

Product Details

- No toe notch in bottom of base or tall cabinets.
- Bottom rail of cabinet extends down 4" to floor.
- Finished to match face frame.
- FTS-D: Toe kick comes out flush with front of door/drawer.

M • 14

Omit Door Midrail - Added Support

■OMITDMR

Product Details

- Omits standard midrail on tall doors.
- Additional support added to back of hardwood panel doors.
- Voids door warranty.
- Support does not affect internal accessories.

M • 20

Panel Toe Kick Notch

■PTKN-FE-R

■PTKN-FE-L

Product Details

- Add standard toe kick notch to end panel.
- FE-R: Finished End Right
- FE-L: Finished End Left

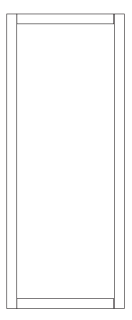
 M 25



Fillers and Panels

Fillers and Panels

Tall Appliance Panel Full Height Door
■TAPFHD



Product Details

- Specify appliance opening dimension for accurate pricing.
- Submit appliance make and model number.
- Coppes will follow applicance manufacter's specifications, unless other measurements are provided.
- Door and panel profiles match specified door style.
- Priced per square foot; two square foot minimum charge.

FP • 30