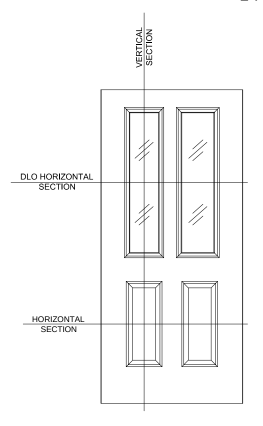


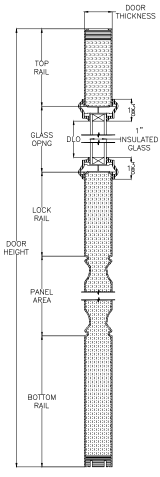
Fiberglass Exterior Doors Smooth-Pro

Glass Design Door Sections Table of Contents

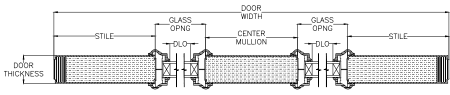
SP-400 2-Panel Twin ½ View Door	2
SP-607 1-Panel ¾ View Door	3
SP-632 8-Panel Center Arch View Door	4
SP-636 Full View Round Top Door	5
SP-648 Camber Top View Door	6
SP-659 Sunburst Top View Door	7
SP-672 2-Panel ½ View Door	8
SP-684 2-Panel Half View Door	9
SP-686 Full View Door	10
SP-687 Full View Door	11
SP-692 2-Panel Twin ½ View Door	12
SP-919 Full Oval View Door	13
SP-949 3-Panel ¾ Oval View Door	14
SPA-607 2-Panel ¾ Square View Door	15
SP8-496 8' Full View Door	1.0
	10

SP-400 2-PANEL TWIN 1/2 VIEW

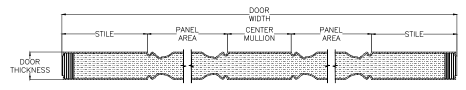




VERTICAL CROSS SECTION



DLO HORIZONTAL CROSS SECTION



PANEL HORIZONTAL CROSS SECTION

Elevation Notes: • Door Size = Book Size Before Prefit

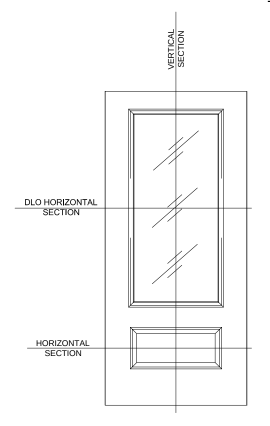
 $\bullet \ \, \text{Daylight Opening (DLO) = Visible Glass.} \quad \underline{Door\ Cross-Section:} \quad \bullet \ \, \text{Moulding Profile = RGJS}$

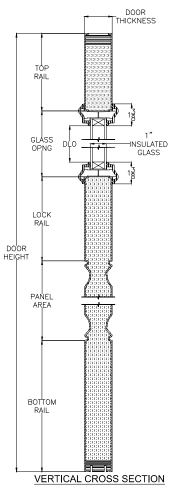
• Panel Profile = n/a

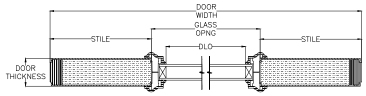
Scale: 1/4" = 1'-0"

• Values in brackets [] are in millimeters • Wood grain = Smooth

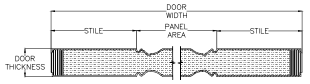
SP-607 1-PANEL 3/4 VIEW







DLO HORIZONTAL CROSS SECTION



PANEL HORIZONTAL CROSS SECTION

Elevation Notes:

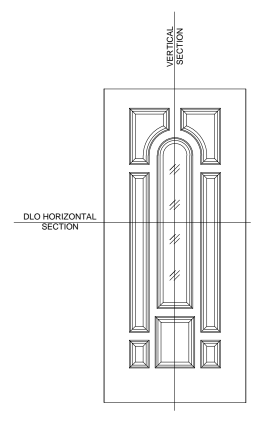
- Door Size = Book Size Before Prefit
- Values in brackets [] are in millimeters

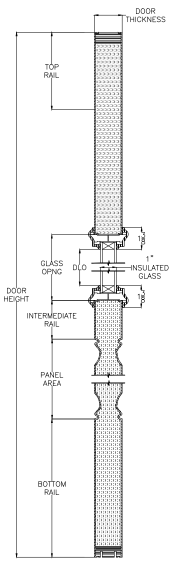
- Daylight Opening (DLO) = Visible Glass.

- Door Cross-Section:
- Noulding Profile = RGJS
- Panel Profile = n/a

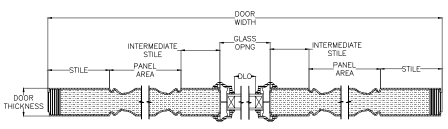
Scale: 1/4" = 1'-0"

SP-632 8-PANEL CENTER ARCH VIEW





VERTICAL CROSS SECTION



DLO HORIZONTAL CROSS SECTION

Elevation Notes: • Door Size = Book Size Before Prefit • Daylight Opening (DLO) = Visible Glass. Door Cross-Section: • Moulding Profile = RGJS

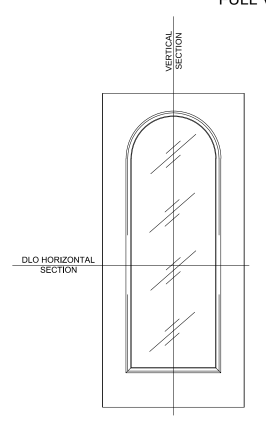
• Panel Profile = n/a

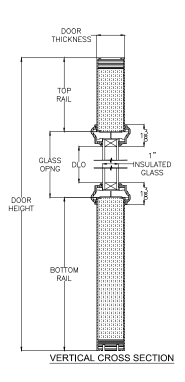
Scale: 1/4" = 1'-0"

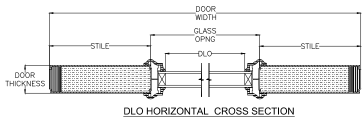
• Values in brackets [] are in millimeters • Wood grain = Smooth

JELD-WEN.

SMOOTH-PRO EXTERIOR DOORS SP-636 FULL VIEW ROUND TOP VIEW







Elevation Notes:

Output

Door Size = Book Size Before Prefit
Values in brackets [] are in millimeters

Door Size = Book Size Before Prefit
Values in brackets [] are in millimeters

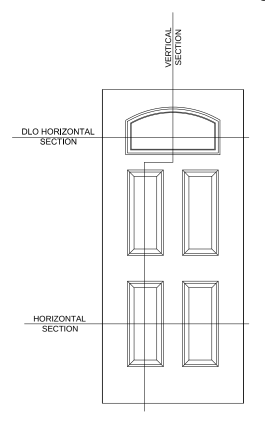
Door Cross-Section:

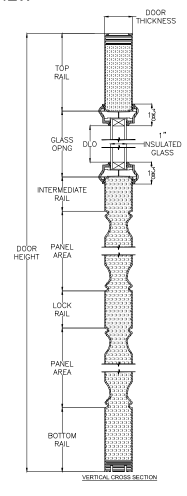
Phoulding Profile = RGJS

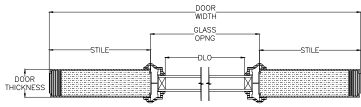
Roale: 1/4* = 1'-0*

Scale: 1/4* = 1'-0*

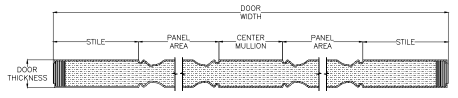
SP-648 CAMBER TOP VIEW







DLO HORIZONTAL CROSS SECTION



PANEL HORIZONTAL CROSS SECTION

Elevation Notes:

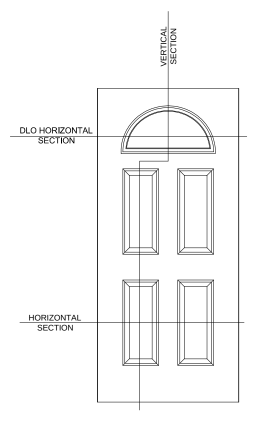
• Door Size = Book Size Before Prefit
• Values in brackets [] are in millimeters

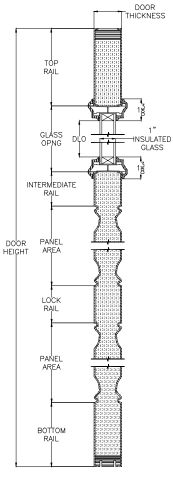
• Daylight Opening (DLO) = Visible Glass.

• Door Cross-Section:
• Moulding Profile = RGJS
• Moulding Profile = RGJS
• Panel Profile = n/a

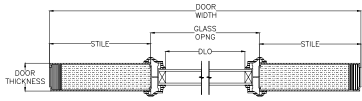
Scale: 1/4" = 1'-0"

SP-659 SUNBURST TOP VIEW

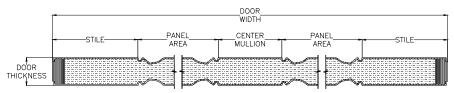




VERTICAL CROSS SECTION



DLO HORIZONTAL CROSS SECTION



PANEL HORIZONTAL CROSS SECTION

Elevation Notes:

Observation Notes:

Values in brackets [] are in millimeters

Observation Notes:

Values in brackets [] are in millimeters

Observation (DLO) = Visible Glass.

Door Cross-Section:

Observation Notes:

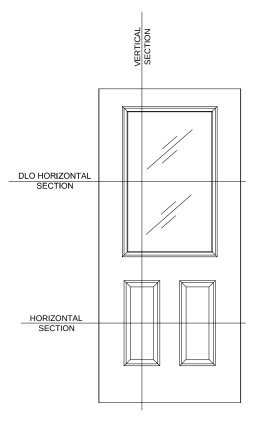
Values in brackets [] are in millimeters

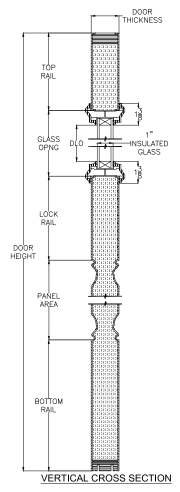
Observation (DLO) = Visible Glass.

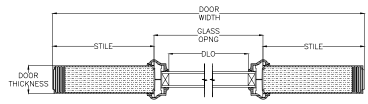
Observation (DLO) = V

Scale: 1/4" = 1'-0"

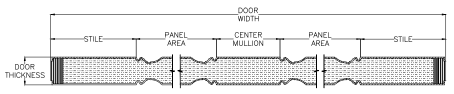
SP-672 2-PANEL HALF VIEW







DLO HORIZONTAL CROSS SECTION



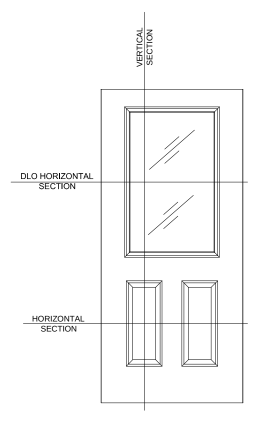
PANEL HORIZONTAL CROSS SECTION

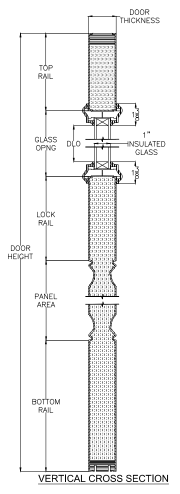
• Door Size = Book Size Before Prefit
• Values in brackets [] are in millimeters
• Daylight Opening (DLO) = Visible Glass.
• Door Cross-Section:
• Wood grain = Smooth
• Wood grain = Smooth
• Panel Profile = n/a

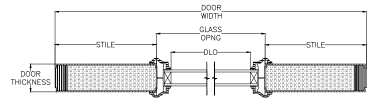
Scale: 1/4" = 1'-0"

JELD-WEN reserves the right to change specifications without notice.

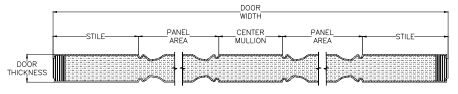
SP-684 2-PANEL HALF VIEW







DLO HORIZONTAL CROSS SECTION



PANEL HORIZONTAL CROSS SECTION

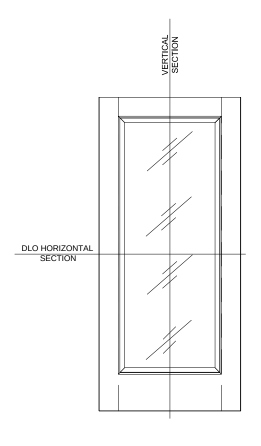
Elevation Notes:

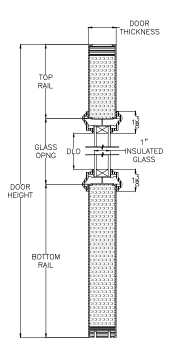
 • Door Size = Book Size Before Prefit
 • Values in brackets [] are in millimeters
 • Wood grain = Smooth

 $\bullet \ \, \text{Daylight Opening (DLO) = Visible Glass.} \quad \underline{Door\ Cross-Section:} \quad \bullet \ \, \text{Moulding Profile = RGJS}$ • Panel Profile = n/a

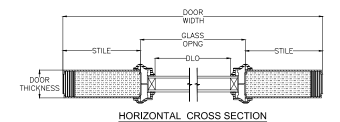
Scale: 1/4" = 1'-0"

SP-686 FULL VIEW





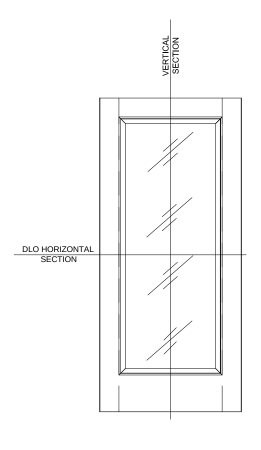
VERTICAL CROSS SECTION

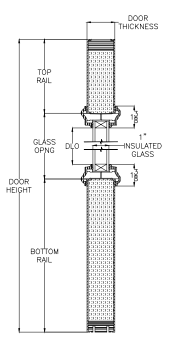


JELD WEN.

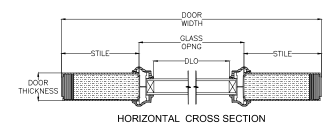
SMOOTH-PRO EXTERIOR DOORS

SP-687 FULL VIEW





VERTICAL CROSS SECTION



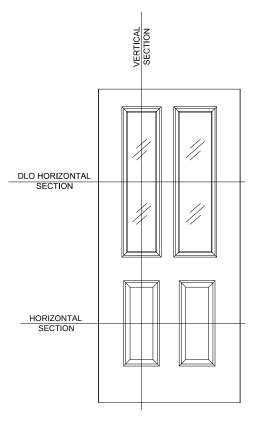
Elevation Notes:

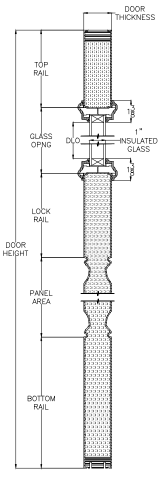
- Door Size = Book Size Before Prefit
- Values in brackets [] are in millimeters
- Wood grain = Smooth

- Daylight Opening (DLO) = Visible Glass.
- Door Cross-Section:
- Moulding Profile = RGJS
- Panel Profile = n/a

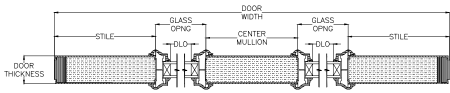
- Scale: 1/4" = 1'-0"
- Panel Profile = n/a

SP-692 2-PANEL TWIN 1/2 VIEW

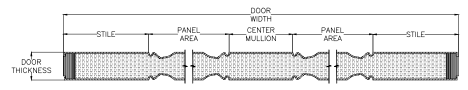




VERTICAL CROSS SECTION



DLO HORIZONTAL CROSS SECTION



PANEL HORIZONTAL CROSS SECTION

<u>Elevation Notes:</u> • Door Size = Book Size Before Prefit

 $\bullet \ \, \text{Daylight Opening (DLO)} = \ \, \text{Visible Glass.} \quad \underline{ Door \ \, Cross-Section:} \quad \bullet \ \, \text{Moulding Profile} = \ \, \text{RGJS}$

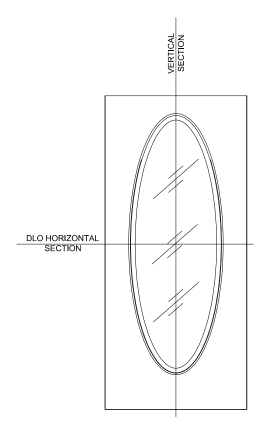
• Panel Profile = n/a

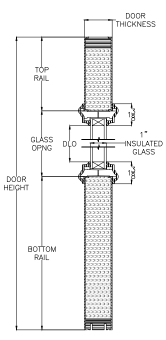
Scale: 1/4" = 1'-0"

• Values in brackets [] are in millimeters • Wood grain = Smooth

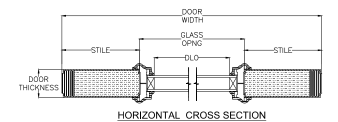
JELD WEN.

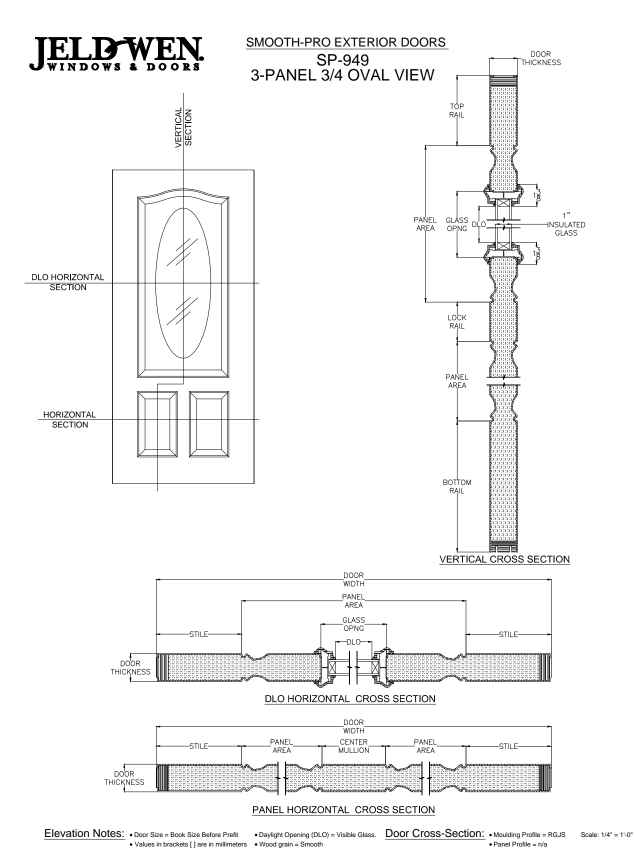
SMOOTH-PRO EXTERIOR DOORS SP-919 FULL OVAL VIEW



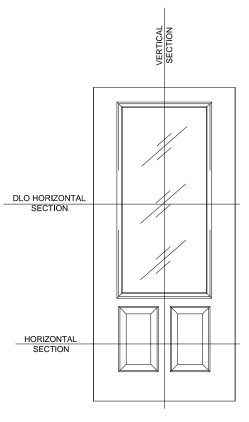


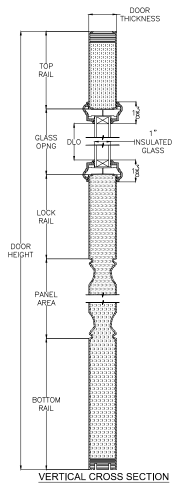
VERTICAL CROSS SECTION

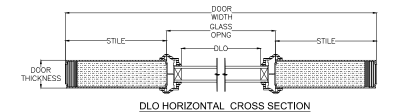


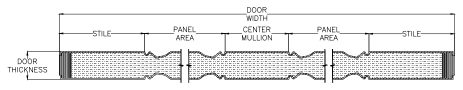


SPA-607 2-PANEL 3/4 SQUARE VIEW









PANEL HORIZONTAL CROSS SECTION

Elevation Notes:

• Door Size = Book Size Before Prefit
• Values in brackets [] are in millimeters

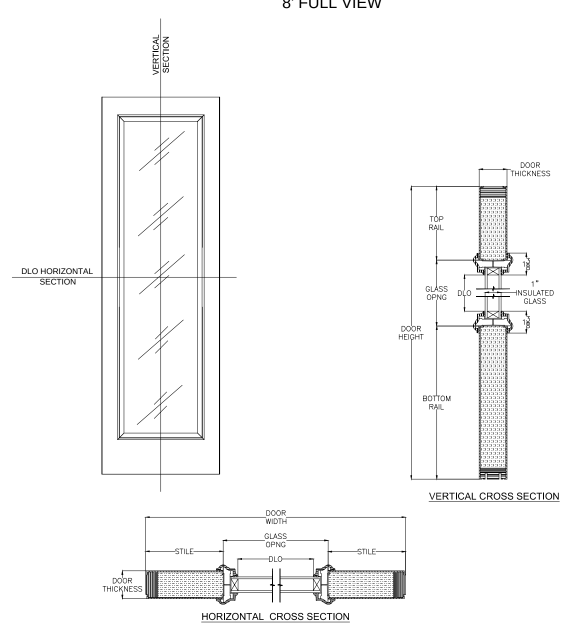
• Daylight Opening (DLO) = Visible Glass.

• Door Cross-Section:
• Moulding Profile = RGJS
• Moulding Profile = RGJS
• Panel Profile = n/a

Scale: 1/4" = 1'-0"

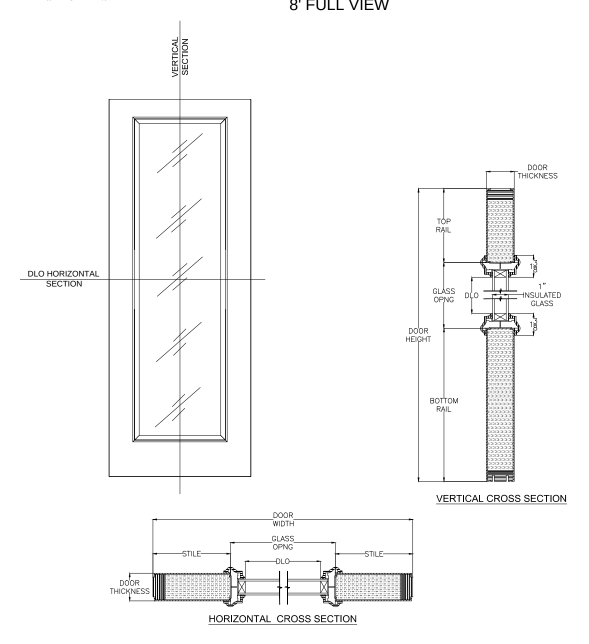
JELD-WEN.

SMOOTH-PRO EXTERIOR DOORS SP8-496 8' FULL VIEW



JELD-WEN.

SP8-612 8' FULL VIEW



Elevation Notes:

• Door Size = Book Size Before Prefit
• Values in brackets [] are in millimeters
• Wood grain = Smooth
• Door Cross-Section:
• Moulding Profile = RGJS
• Moulding Profile = RGJS
• Panel Profile = n/a
• Scale: 1/4* = 1-0*