"Light Intensity" is the only glaze application available when using PR301-06 panel profile due to space constraints in the profiled area.

For PRICING ► See Section E.12 in our Wholesale Pricing Catalog.

C = Available for Convex/Concave Products
Center Panel - Standard

Profile Options

“Traditional” Raised Panels

PR302-13

PR302-19

PR302-25

PR302-32

PR302-38

PR302-44

PR302-51

PR303-25

PR303-32

PR303-38

PR303-38

PR304-19

PR304-25

PR304-32

PR304-38

PR304-51

\[C\] = Available for Convex/Concave Products

99.7% American Made
Profile Options

Center Panel - Standard

“Traditional” Raised Panels

= Available for Convex/Concave Products

▶ For PRICING ▶ See Section E.12 in our Wholesale Pricing Catalog.
“Light Intensity” is the only glaze application available when using PR308-03, PR308-05 & PR308-06 panel profile due to space constraints in the profiled area.

**Profile Options**

- **Center Panel - Standard**
- **Traditional** Raised Panels

For PRICING | See Section E.12 in our Wholesale Pricing Catalog.
For PRICING  See Section E.12 in our Wholesale Pricing Catalog.

[C] = Available for Convex/Concave Products

“Light Intensity” is the only glaze application available when using PR312-32 panel profile due to space constraints in the profiled area.

PR312-38

“Light Intensity” is the only glaze application available when using PR313-13 panel profile due to space constraints in the profiled area.

PR313-13

“Light Intensity” is the only glaze application available when using PR314-06 panel profile due to space constraints in the profiled area.

PR314-06

PR315-19

PR316-13

PR316-25

PR316-32

PR317-25

PR317-38

PR318-38
Center Panel - Standard

Profile Options

"Traditional" Raised Panels

For PRICING ► See Section E.12 in our Wholesale Pricing Catalog.

[C] = Available for Convex/Concave Products
<table>
<thead>
<tr>
<th>Profile Options</th>
<th>Center Panel - Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Traditional&quot; Raised Panels</td>
<td></td>
</tr>
</tbody>
</table>

- **PR330-32**
  - 1 1/4" [32mm]
  - 3/8" [10mm]

- **PR330-38**
  - 1 3/4" [38mm]
  - 3/8" [10mm]

- **PR330-51**
  - 2" [51mm]
  - 1/2" [13mm]

- **PR331-32**
  - 1 1/4" [32mm]
  - 3/8" [10mm]

- **PR331-38**
  - 1 3/4" [38mm]
  - 3/8" [10mm]

- **PR332-25**
  - 1" [25mm]
  - 1/2" [13mm]

- **PR333-10**
  - Available for Convex/Concave Products

- **PR334-25**
  - "Light Intensity" is the only glaze application available when using PR334-25 panel profile due to space constraints in the profiled area.

- **PR335-25**
  - "Light Intensity" is the only glaze application available when using PR335-25 panel profile due to space constraints in the profiled area.

- **PR336-25**
  - "Light Intensity" is the only glaze application available when using PR336-25 panel profile due to space constraints in the profiled area.

- **PR337-13**
  - "Light Intensity" is the only glaze application available when using PR337-13 panel profile due to space constraints in the profiled area.

- **PR338-25**
  - "Light Intensity" is the only glaze application available when using PR338-25 panel profile due to space constraints in the profiled area.

- **PR339-04**
  - "Light Intensity" is the only glaze application available when using PR339-04 panel profile due to space constraints in the profiled area.

- **PR330-32**
  - 1 1/4" [32mm]
  - 3/8" [10mm]

- **PR330-38**
  - 1 3/4" [38mm]
  - 3/8" [10mm]

- **PR330-51**
  - 2" [51mm]
  - 1/2" [13mm]

- **PR331-32**
  - 1 1/4" [32mm]
  - 3/8" [10mm]

- **PR331-38**
  - 1 3/4" [38mm]
  - 3/8" [10mm]

- **PR332-25**
  - 1" [25mm]
  - 1/2" [13mm]

- **PR333-10**
  - Available for Convex/Concave Products

- **PR334-25**
  - "Light Intensity" is the only glaze application available when using PR334-25 panel profile due to space constraints in the profiled area.

- **PR335-25**
  - "Light Intensity" is the only glaze application available when using PR335-25 panel profile due to space constraints in the profiled area.

- **PR336-25**
  - "Light Intensity" is the only glaze application available when using PR336-25 panel profile due to space constraints in the profiled area.

- **PR337-13**
  - "Light Intensity" is the only glaze application available when using PR337-13 panel profile due to space constraints in the profiled area.

- **PR338-25**
  - "Light Intensity" is the only glaze application available when using PR338-25 panel profile due to space constraints in the profiled area.

- **PR339-04**
  - "Light Intensity" is the only glaze application available when using PR339-04 panel profile due to space constraints in the profiled area.

C = Available for Convex/Concave Products

**For PRICING** See Section E.12 in our Wholesale Pricing Catalog.
# Center Panel - Standard

## Profile Options

### "Traditional" Raised Panels

<table>
<thead>
<tr>
<th>Profile</th>
<th>Center Panel - Standard</th>
<th>PR340-51</th>
<th>PR344-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR341-25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR341-32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR342-19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR342-25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR342-32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR343-32</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Available for Convex/Concave Products

➤ For PRICING ➤ See Section E.12 in our Wholesale Pricing Catalog.
Recessed Raised Panels

- Center panel will not be flush with face of stiles and rails (except SR104, SR118, SR129, MP623 and MP624).

Profile Options

Center Panel - Standard

Recessed Raised Panels

- Center panel will not be flush with face of stiles and rails (except SR104, SR118, SR129, MP623 and MP624).

For PRICING — See Section E.12 in our Wholesale Pricing Catalog.
### Profile Options

**Center Panel - Standard**

#### Ordering & Pricing Notes: Center Panel Profiles - Standard

<table>
<thead>
<tr>
<th>Ordering Guidelines</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Order Forms</td>
<td>Applicable order forms will include spaces to indicate your chosen profiles.</td>
</tr>
<tr>
<td>1 Pricing</td>
<td>Please see Section E.12 of the Wholesale Pricing Catalog.</td>
</tr>
</tbody>
</table>

#### Technical Notes: Center Panel Profiles - Standard

**Cabinet Accessories Options (Chapter M)**

1 Center Panels Only

See Section M.16 for more information about Center Panels Only (CPO) in wood or MDF.

**Convex / Concave Options (Chapter D)**

1 Curved Products

The indicates profiles that are available for Convex/Concave Products. For additional ordering guidelines, see Chapter D.

**Material Options**

1 MDF Center Panels

Available with all profiles when using paint grade stile & rail material.

MDF raised center panels will be the same thickness as their solid wood equivalent.

**Molding Options (Chapter N)**

1 Applied Moldings

Applied moldings cannot be attached to the face of solid wood center panels. See the compatibility chart on our website. When using a flat panel or RVSCP-PR324 center panel, we suggest allowing 1” [25.4mm] of visible flat surface on the center of the panel to allow for attaching hardware.

*It is the customer's responsibility to determine this sizing.*

#### Profile Options (Chapter E)

1 PR301-06, PR308-03, PR308-05, PR308-06, PR312-32, PR313-13, PR314-06, PR333-10, PR334-25 & PR339-04

When using these Center Panel Profile Options, “Light Intensity” is the only glaze application option available, due to space constraints in the profiled area.


Using the following stile and rail profiles will result in the face of the center panel being flush with the face of these “Traditional” stiles and rails: SR104, SR118, SR129, and the MP623 & MP624 “Mitered” Family Profiles. Using any other stile and rail profile will result in a recessed raised panel.

![Profile Options Diagram]

#### Sizes / Dimensions

1 Profile Drawings

Most Center Panel Profiles are drawn at a ⅜” [9.5mm] or ⅝” [19.1mm] thickness.

Center panels on Curved Doors will be ⅝” [16mm] thick and will be flush with stiles and rails on the face only. (This does not apply to ⅜” [9.5mm] thick center panels or the RVSCP-PR324).
Profile Options

The RVSCP-PR324 center panel was designed to provide an option for a solid wood center panel, yet give the appearance of a flat panel on the face of the door; ideal for cases where finish colors may vary between solid wood frames and veneered panels. Door thickness and placement of the PPGC (Panel Plow Groove Cut) in a frame will affect the center panel thickness and reveal when the center panel is recessed 0.5mm from the stiles & rails on the back side of the door. The illustrations demonstrate how various stile and rail profiles affect the thickness of the panel and result in a slight variance in the reveal on the back side of a door.

Panel thickness will be \( \frac{3}{4} " \) [9.0mm] and the panel reveal on the back side of the door will be \( \frac{5}{64} " \) [8.9mm] when using MOST “Traditional” & “Mitered” stile & rail profiles at \( \frac{1}{4} " \) [19.1mm] thick.

Panel thickness will be \( \frac{7}{16} " \) [11.6mm] and the panel reveal on the back side of the door will be \( \frac{7}{64} " \) [11.1mm] when using the SR123, SR145, SR146, SR157 & SR160 “Traditional” profiles and the MP628, MP661, MP662, MP680 & MP772 “Mitered” profile families at \( \frac{1}{4} " \) [19.1mm] thick.

Panel thickness will be \( \frac{7}{16} " \) [14.5mm] and the panel reveal on the back side of the door will be \( \frac{9}{64} " \) [12.4mm] when using the SR104, SR118 & SR129 “Traditional” profiles and the MP623 & MP624 “Mitered” profile families at \( \frac{1}{4} " \) [19.1mm] thick.

Panel thickness will be \( \frac{13}{16} " \) [20.6mm] and the panel reveal on the back side of the door will be \( \frac{3}{32} " \) [19.0mm] when used with the SR104, SR118 & SR129 “Traditional” profiles and the MP623 & MP624 “Mitered” profile families at \( \frac{1}{4} " \) [19.1mm] thick.
Center Panel - RVSCP (Reverse Center Panel)

Profile Options

Panel thickness will be 9/64" [11.5mm] and panel reveal on back side of the door will be 7/64" [11.1mm] when using most “Old World” Traditional and “Old World” Mitered stile and rail profiles at a 1" [25.4mm] thickness.

Panel thickness will be 37/64" [14.7mm] and panel reveal on the back side of the door will be 31/64" [12.5mm] when using most “Old World” Traditional and “Old World” Mitered stile and rail profiles at a 1¼" [31.8mm] thickness.

Panel thickness will be 45/64" [17.9mm] and the panel reveal on the back side of the door will be 33/64" [13.0mm] when using most “Old World” Traditional and “Old World” Mitered stile and rail profiles at a 1¼" [31.8mm] thickness.

Profile Options (Chapter E)

1. RVSCP-PR324 Center Panel Profile

This “reversed” center panel profile was designed to simulate a Flat Panel Door Style, while providing you with a solid wood center panel.

Designed to be recessed 0.5mm [≈ 1/64"] on the back side of the door when used with the specific Traditional, Mitered and Old World stile and rail profiles. Please reference illustrations and profile options.

When ordering an MDF center panel, the panel will be recessed 0.5mm [≈ 1/64"] on the back side of the door, the same as solid wood.

For PRICING ➤ See Section E.13 in our Wholesale Pricing Catalog.