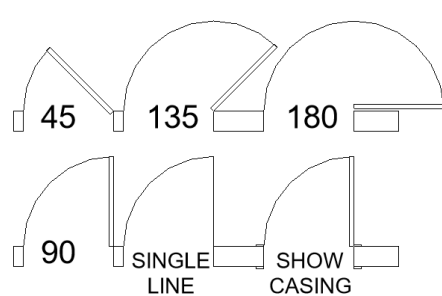
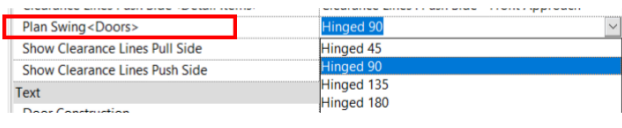
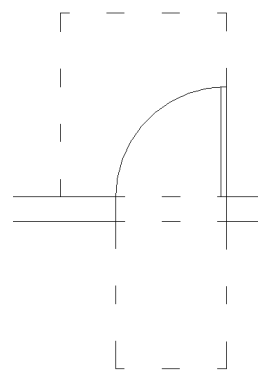
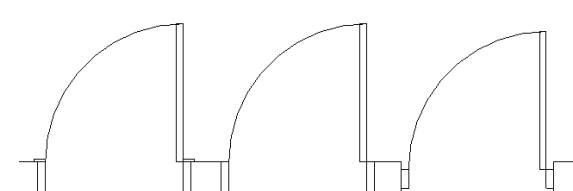
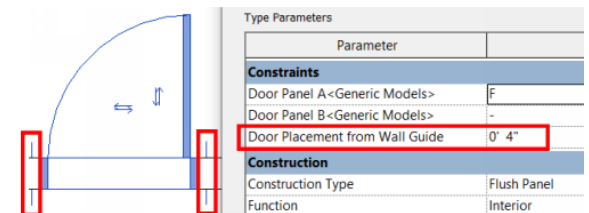
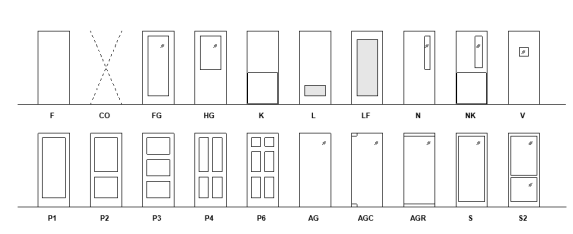
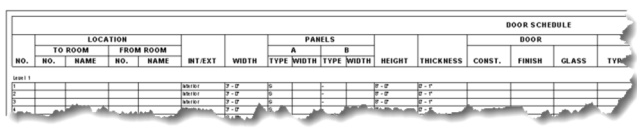
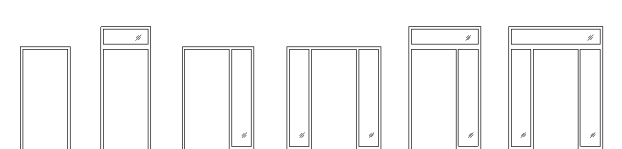


OVERVIEW

The door library is a collection of loadable families designed to provide the variety and flexibility which is missing from the default Revit door libraries. The key features of the library are:

<h3>CONTROLLABLE SWING ANGLE</h3>  	<h3>ADA CLEARANCE PLAN GUIDELINES</h3> 																								
<h3>FRAME OPTIONS (PLAN)</h3>  <p>Show Casing, Has Frame, Fixed Frame</p>	<h3>PLACEMENT GUIDELINE</h3>  <table border="1"> <thead> <tr> <th colspan="2">Type Parameters</th> </tr> <tr> <th>Parameter</th> <th></th> </tr> </thead> <tbody> <tr> <td colspan="2">Constraints</td> </tr> <tr> <td>Door Panel A <Generic Models></td> <td>F</td> </tr> <tr> <td>Door Panel B <Generic Models></td> <td>-</td> </tr> <tr> <td>Door Placement from Wall Guide</td> <td>0' 4"</td> </tr> <tr> <td colspan="2">Construction</td> </tr> <tr> <td>Construction Type</td> <td>Flush Panel</td> </tr> <tr> <td>Function</td> <td>Interior</td> </tr> </tbody> </table>	Type Parameters		Parameter		Constraints		Door Panel A <Generic Models>	F	Door Panel B <Generic Models>	-	Door Placement from Wall Guide	0' 4"	Construction		Construction Type	Flush Panel	Function	Interior						
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Complete List of Families:

Wall Hosted

- DR-Opening
- DR-Single
- DR-Single-Bifold
- DR-Single-Pivot
- DR-Single-Pocket
- DR-Single-Double Acting
- DR-Single+Sidelite
- DR-Single+Double Sidelite
- DR-Single+Transom
- DR-Single+Sidelite+Transom
- DR-Single+Double Sidelite+Transom

- DR-Barn-Single
- DR-Barn-Double

- DR-Sliding Double
- DR-Sliding Triple
- DR-Sliding Biparting

- DR-Double-Equal
- DR-Double-Unequal
- DR-Double-Equal-Pivot
- DR-Double-Egress
- DR-Double-Bifold
- DR-Double-Pocket
- DR-Double-Double Acting
- DR-Double+Sidelite
- DR-Double+Double Sidelite
- DR-Double+Transom
- DR-Double+Sidelite+Transom
- DR-Double+Double Sidelite+Transom

Curtain Wall

- DR-CW-Single
- DR-CW-Single-Double Acting
- DR-CW-Single-Pivot

- DR-CW Barn-Single
- DR-CW Barn-Double

- DR-CW-Sliding Double
- DR-CW-Sliding Triple
- DR-CW-Sliding Biparting

- DR-CW-Double
- DR-CW-Double-Egress
- DR-CW-Double-Unequal
- DR-CW-Double-Double Acting
- DR-CW-Double-Pivot

Door Handles

- Door Handle Circle Plate Vertical
- Door Handle Circular Horizontal
- Door Handle Circular Modern Horizontal
- Door Handle Circular Modern Vertical
- Door Handle Circular Vertical
- Door Handle Rectangular Horizontal
- Door Handle Rectangular Plate Vertical
- Door Handle Rectangular Vertical

Panel Types

- (blank panel for single doors)
- AG (All Glass)
- AGC (All Glass with Corners)
- AGR (All Glass with Top, Bottom Rails)
- CO (Cased Opening)
- D (Dutch)
- F (Flush Full Panel)
- FG (Flush Full Panel with Full Glass Inset)
- FH (Flush Full Panel with Hardware)
 - This is an example for users to load door handles into other panels as desired.
- HG (Full Panel with Half Glass Inset)
- K (Full Panel with Kickplate)
- L (Louver Bottom)
- LF (Full Louver)
- N (Narrow Vision Lite)
- NK (Narrow Vision Lite with Kickplate)
- V (Vision Panel Squared Centered)
- P1 (1 Inset Panel)
- P2 (2 Inset Panels)
- P3 (3 Inset Panels)
- P4 (4 Inset Panels)
- P6 (6 Inset Panels)
- S (Storefront)
- S2 (Storefront + Middle Rail)