

Door End Panels and Upper Control - User Guide

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System Parameters

1. DP_FDX = Panel (Filler Width)
2. DP_CEILING = Panel Scribing (Ceiling)
3. DP_FLOOR = Panel Scribing (Floor)
4. DP_WALL = Panel Scribing (Wall)

Automatic Door Panels (Explained)

It is popular for Designers/Drafters to add End Panels as a separate object. We have added Base, Upper, Tall and Vanity 'End Panels' with basically three options.

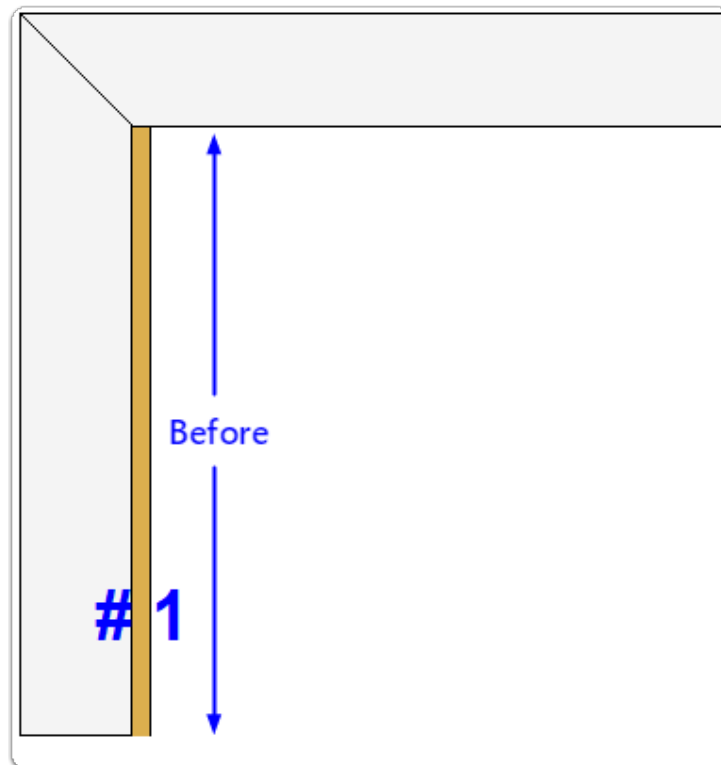
1. Left Facing Door
2. Right Facing Door
3. Panel Part (Case part)

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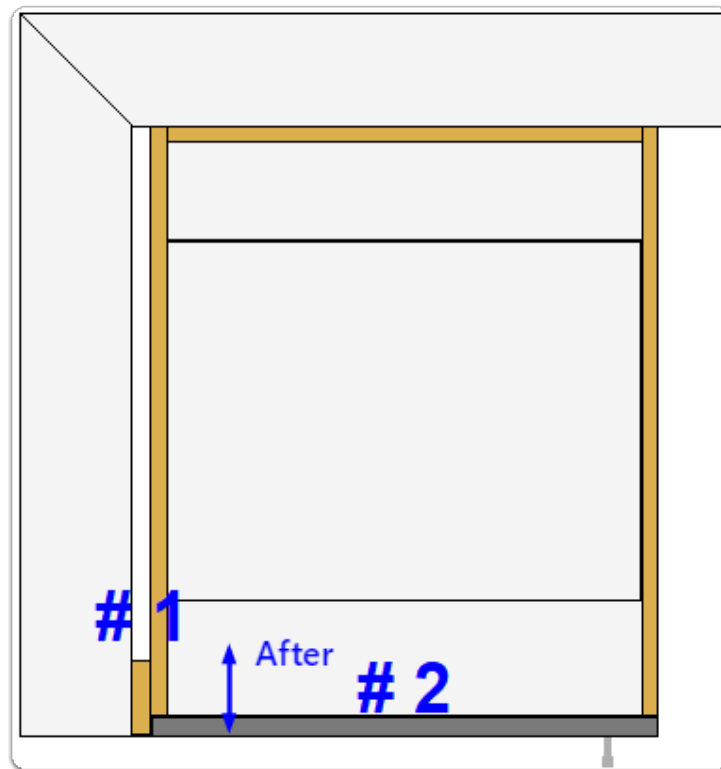
In general the parts within the object should automatically face and size as required. Side bar attributes are there as a way of overriding the automated decisions when desired.

💡 Tip: End Panels automatically resize/rename as a Filler (on edge) in the following situations...

- End Panel is between two cabinets
- End Panel is between one cabinet and the wall end



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Base Panel Attributes

- **Depth (Adjust)** - Panel extends forward of the case by this measurement
- **Panel (Face)** - Automatic, Left, Right (choices)
- **Panel (Type)** - Door Part (Default), Case Part (choices)
- **Toe Type** - Separate Toe, Notched Toe, Full End to Floor (choices)

Upper Panel Attributes

- **Depth (Adjust)** - Panel extends forward of the case by this measurement
- **Panel (Face)** - Automatic, Left, Right (choices)
- **Panel (Type)** - Door Part (Default), Case Part (choices)
- **Panel Position (Up/Down)** - Default, On Bench, Reset Under Soffit, Under Uppers, Under Uppers and On Bench (choices)
- **Soffit Type** - Separate Bulkhead, Full End to Ceiling (choices)

Tall Panel Attributes

- **Depth (Adjust)** - Panel extends forward of the case by this measurement
- **Panel (Face)** - Automatic, Left, Right (choices)
- **Panel (Type)** - Door Part (Default), Case Part (choices)
- **Soffit Type** - Separate Bulkhead, Full End to Ceiling (choices)
- **Toe Type** - Separate Toe, Notched Toe, Full End to Floor (choices)

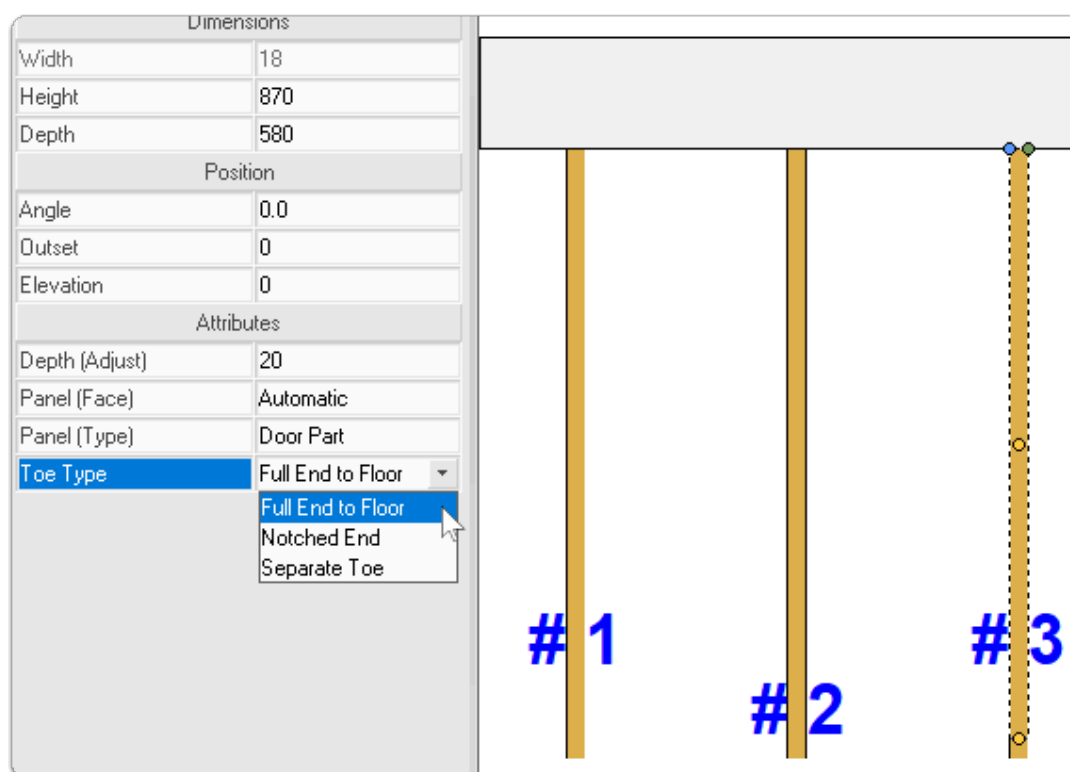
Vanity Panel Attributes

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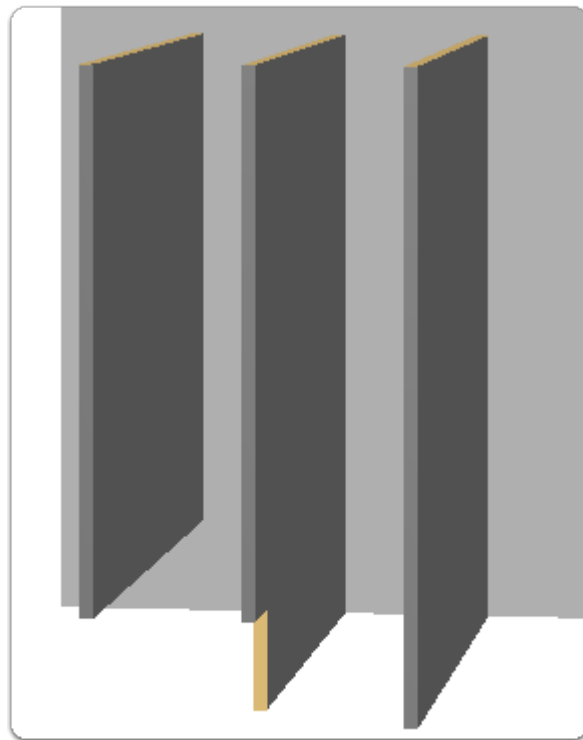
- **Depth (Adjust)** - Panel extends forward of the case by this measurement
- **Panel (Face)** - Automatic, Left, Right (choices)
- **Panel (Type)** - Door Part (Default), Case Part (choices)
- **Toe Type** - Separate Toe, Notched Toe, Full End to Floor (choices)

Toe Type - Choices

1. Separate Toe
2. Notched Toe
3. Full End to Floor



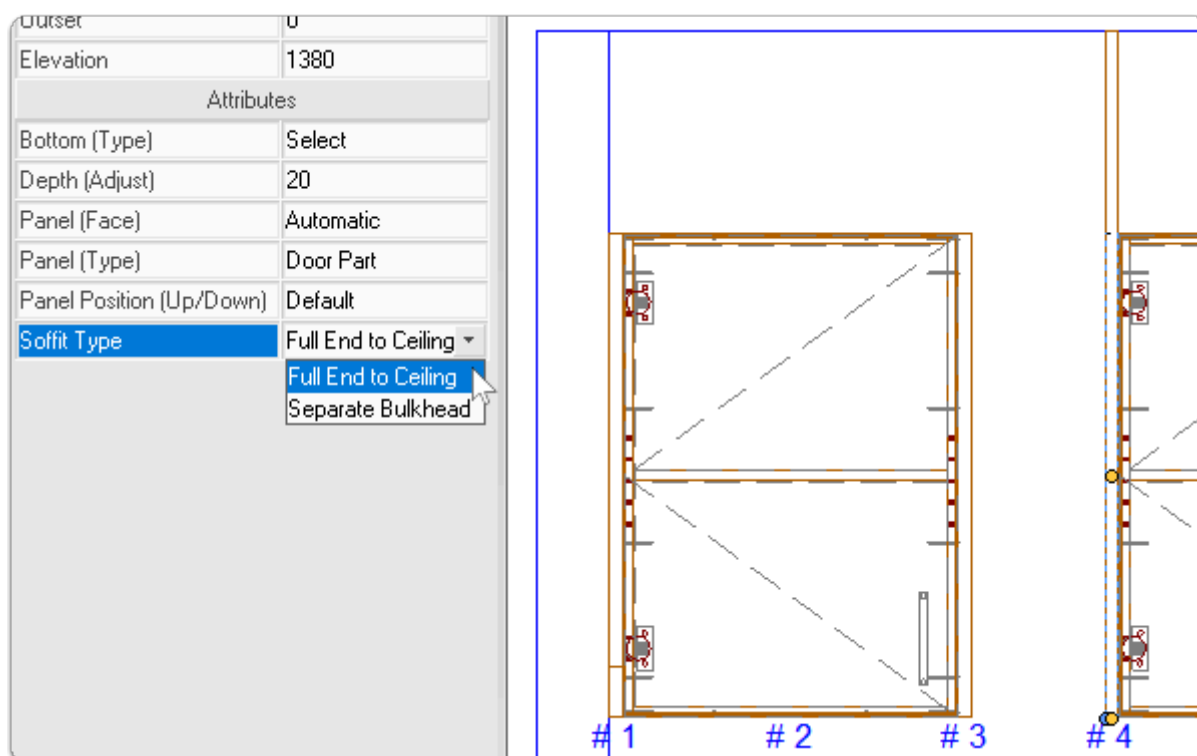
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Soffit Type - 3 & 4 are examples of Soffit Type choices

1. L Shaped Filler (Automatic when place between cabinet and wall end)
2. Cabinet
3. Separate Bulkhead
4. Full End to Ceiling

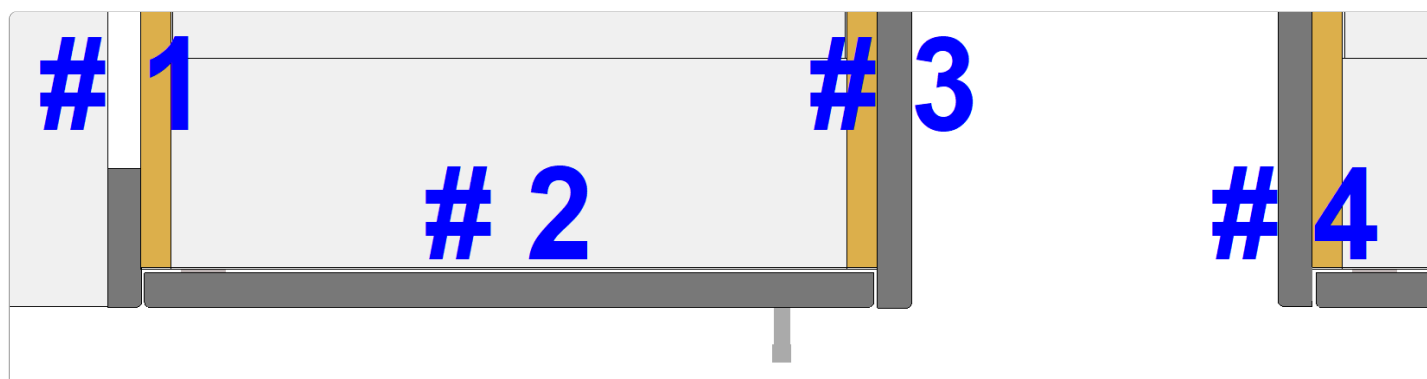
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Panel (Face) - Examples

Milan Door from Dezinatex (pictured)

1. Right facing door (Filler width)
2. Cabinet
3. Right facing door
4. Left facing door

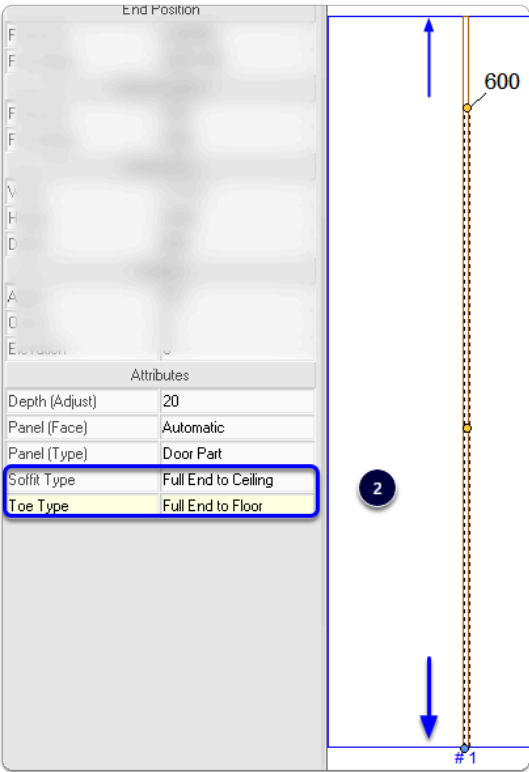
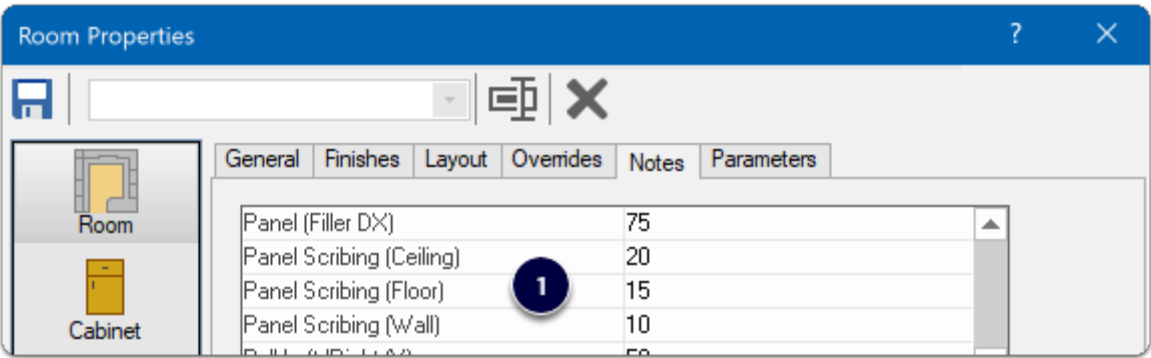


Scribing Examples

1. Room Notes (Set your scribing measurements for the room)
2. Activation (Notched Toe, Full End to Floor, Touching Wall and Not Banded on back edge, Full End to Ceiling)
3. Size in Layout

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- 4. Size in S2M
- 5. Part Comment on Labels



Qty	Name	Length	Width	Thick	Material
1	Edged Slab (DOR)	2400	620	18	Colour (18-1)

Qty	Description	Length	Width	Over	CabNo	Material	Opt Ma
1	Tall End Panel	2435	630	0	1	Colour A 18mm	

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Part No:1
Sheet No:1

Cab #1

Panel Scribes and Smart Uppers - (Room 1)


Tall End Panel

Material: Colour A 18mm

Edging:

D - 1mm
Colour A Band

Cross Grain
630



Program:

2435

5

With Grain

Expected Scribe-10mm Wall-15mm Floor-20mm Ceiling