# Door End Panels and Upper Control - User Guide

#### **Overage Contents of this Article...**

- System Parameters
- Automatic Door Panels (Explained)
  - Filler Width
  - Door Part versus Case Part
  - Left Facing, Right Facing
- Base Panel Attributes
- Upper Panel Attributes
- Tall Panel Attributes
- Vanity Panel Attributes
- Toe Type Choices
- Soffit Type Choices
- Panel (Face) Examples (Milan Door from Dezignatek)
- Scribing Example
  - Room Notes
  - Activation
  - Size in Layout
  - Size in S2M
  - Part Comment on Labels

#### System Parameters

- 1. DP FDX = Panel (Filler Width)
- DP CEILING = Panel Scribing (Ceiling)
- DP\_FLOOR = Panel Scribing (Floor)
- 4. DP\_WALL = Panel Scribing (Wall)

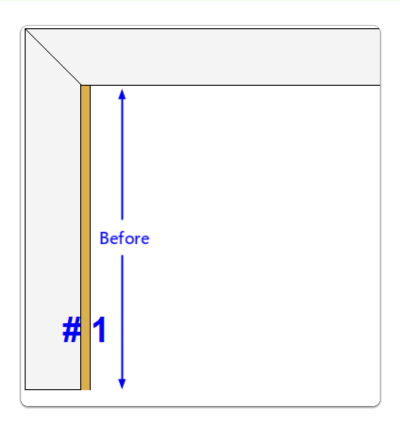
#### **Automatic Door Panels (Explained)**

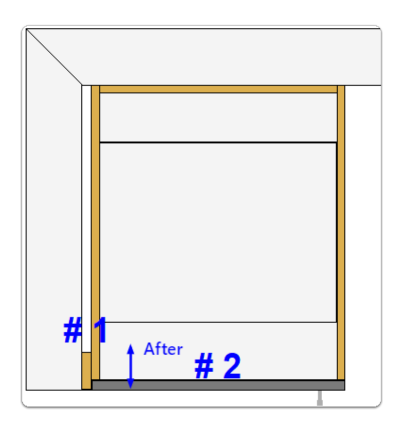
It is popular for Designers/Drafters to add End Panels as a separate object. We have added Base, Upper, Tall and Vanity 'End Panels' with basically three options.

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

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





#### **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**

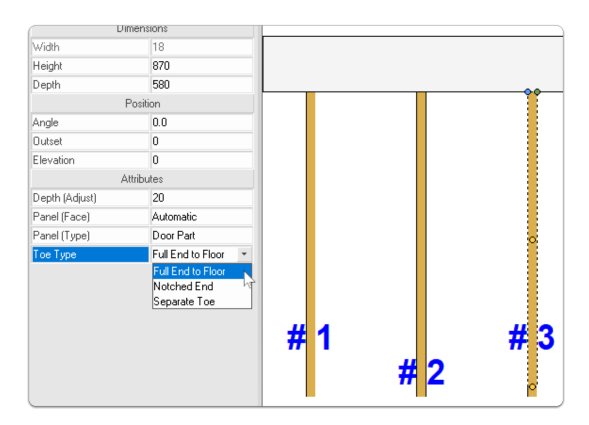
- Depth (Adjust) Panel extends forward of the case by this measurement
- Panel (Face) Automatic, Left, Right (choices)
- Panel (Type) Door Part (Default), Case Part (choices)
- **Soffit Type** Separate Bulkhead, Full End to Ceiling (choices)
- Toe Type Separate Toe, Notched Toe, Full End to Floor (choices)

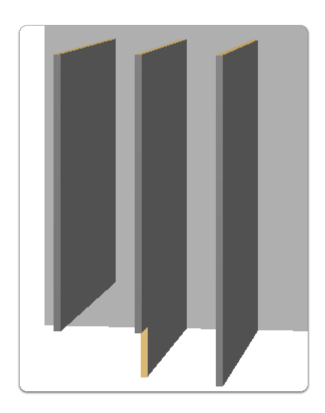
### **Vanity Panel Attributes**

- 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**

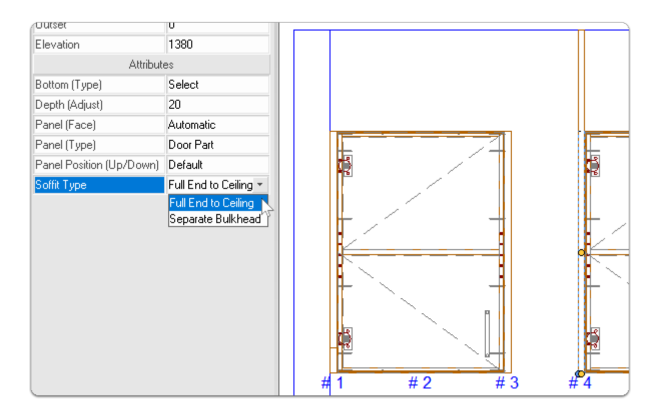
- 1. Separate Toe
- 2. Notched Toe
- 3. Full End to Floor





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

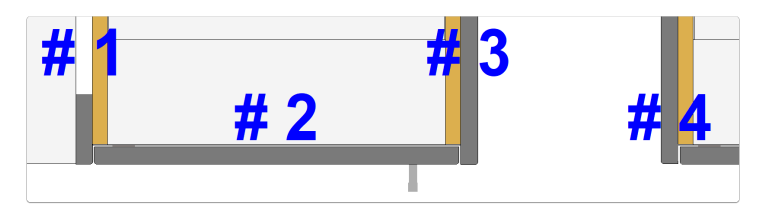
- 1. L Shaped Filler (Automatic when place between cabinet and wall end)
- 2. Cabinet
- 3. Separate Bulkhead
- 4. Full End to Ceiling



#### Panel (Face) - Examples

Milan Door from Dezignatek (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

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

