



Vertical Section
Outswing

A $1\frac{5}{16}$ " x $1\frac{1}{16}$ " notch needs to be created in the floor. This allows the flush sill to be flushed to the level of the finished surface. Net size of the flush sill is 1" wide by $1\frac{5}{16}$ " tall. This drawing shows an $\frac{1}{8}$ "+ gap around the sill to allow it to be adjusted accordingly. Drawing does not take into account: pans, membranes & sealant provided by others. The flush sill are not able to withstand air & water intrusion like the weather resistant sill. This option has no weep or drainage incorporated into the track, therefore overhang and protection is important when using this sill. It is important that you include a mop zone adjacent to these doors when choosing this option. Sweep (included) is field applied.

Please note: This drawing is not project specific. Please consult your architect for a job specific detail.

File name: 2300 BiFold - Outswing Flush Sill Detail
Layout: 23BF - Flush Sill Detail with dimensions

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