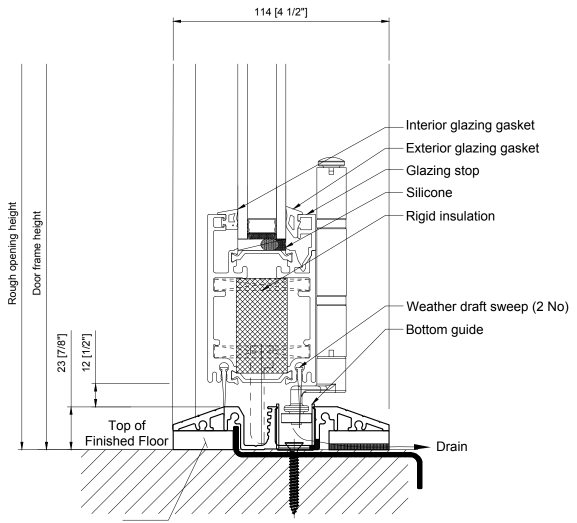


Rev 1 - Added weather draft sweeps - 20181116 - MT

Quantity: - Material: Finish: Weight:	Tolerances unless otherwise shown Dimension 0 = ±0.5mm Dimension 0.0 = ±0.1mm Dimension 0.00 = ±0.05mm	Third Angle Projection	AM	19-April-17 Checked date		stella
VUE BIFOLDING DOOR - BF2 SILL DETAIL ACCESSIBLE (with cut-out-on the floor)		1:2 DWG No	1 F2-D4	+	[t] (604) 231 5892 [f] (604) 231 5893 [e] info@stellaglasshardware.com	



This option doesn't requires a cut-out on floor. Instead an aluminum bar is added that raises the bottom of the threshold by $12\text{mm} \left[\frac{1}{2}\right]$. This makes this option slightly less accessible.

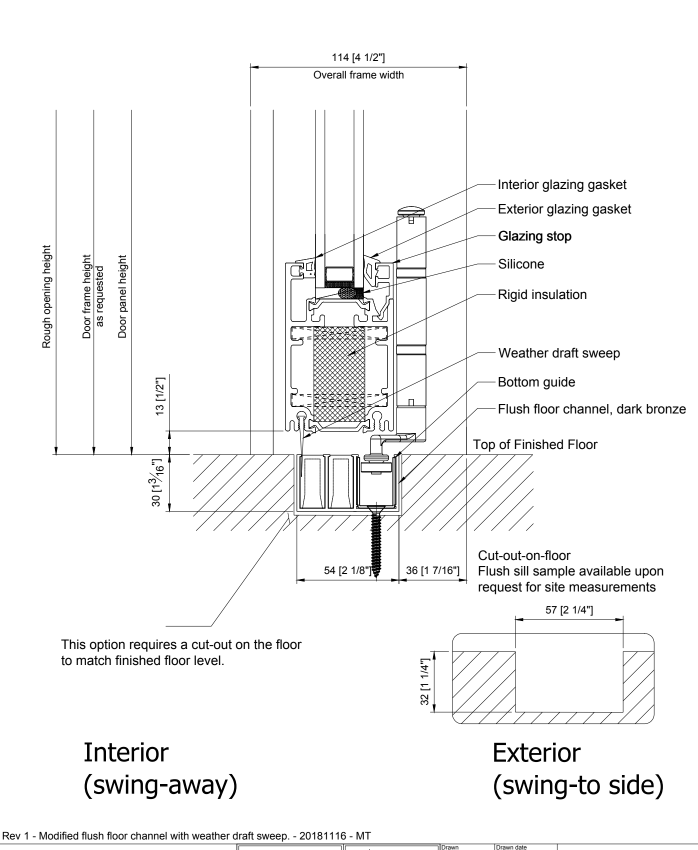
Interior (swing-away)

Exterior

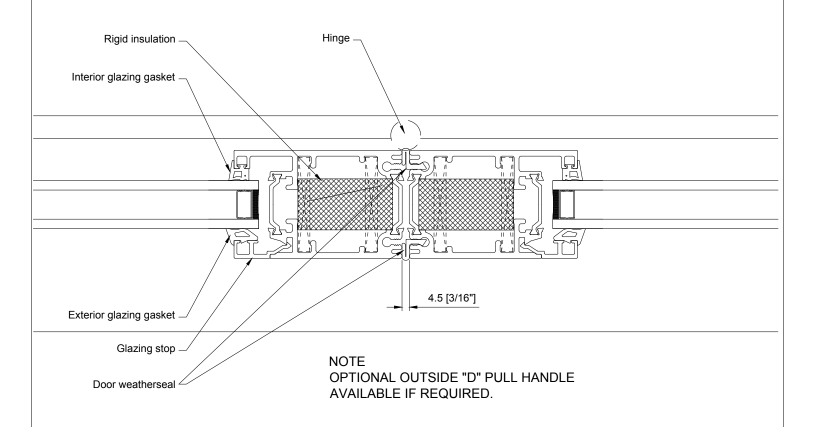
Rev 1 - Added weather draft sweeps - 20181116 - MT

Tolerances unless Quantity: 19-April-17 otherwise shown Material: Dimension $0 = \pm 0.5$ mm Dimension $0.0 = \pm 0.1$ mm Finish: Dimension $0.00 = \pm 0.05$ mm Weight: Third Angle Projection **VUE BIFOLDING DOOR - BF2** 1:2 SILL DETAIL [f] (604) 231 5893 DWG No [e] info@stellaglasshardware.com MODIFIED SILL DETAIL (no- cut-out-on the floor) BF2-D5

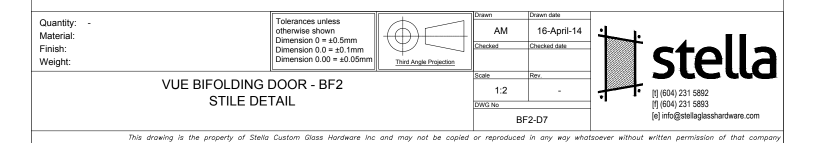
This drawing is the property of Stella Custom Glass Hardware Inc and may not be copied or reproduced in any way whatsoever without written permission of that company

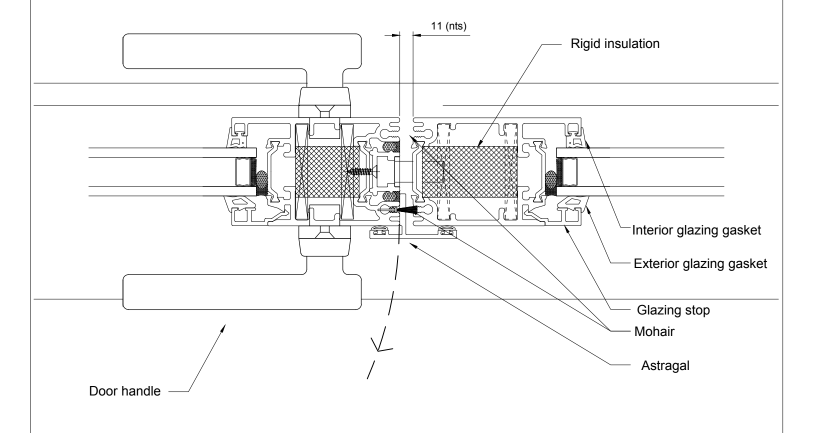


Tolerances unless Quantity: otherwise shown 25-Sept-15 Material: Dimension $0 = \pm 0.5$ mm Dimension $0.0 = \pm 0.1$ mm Finish: Dimension $0.00 = \pm 0.05$ mm Weight: **VUE BIFOLDING DOOR - BF2** 1:2 SILL DETAIL [f] (604) 231 5893 DWG No [e] info@stellaglasshardware.com FLUSH FLOOR FOR INTERIORS ONLY BF2-D6



Exterior (swing-to side)





Exterior (swing-to side)

