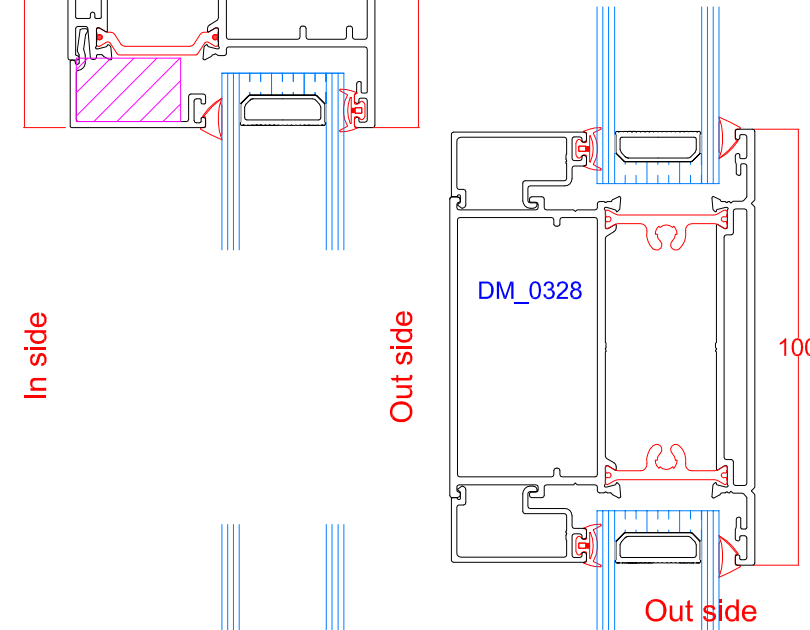
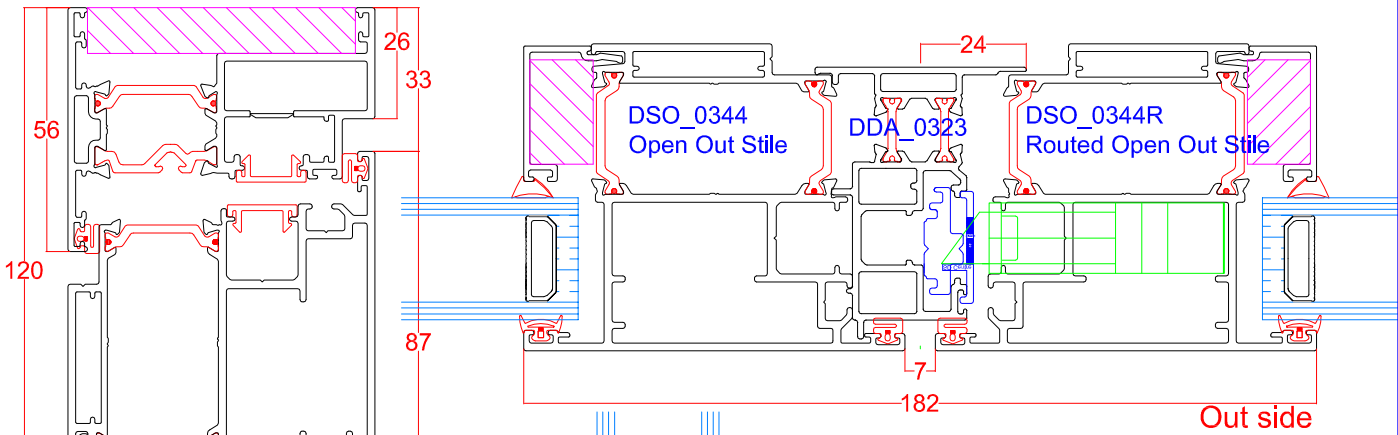
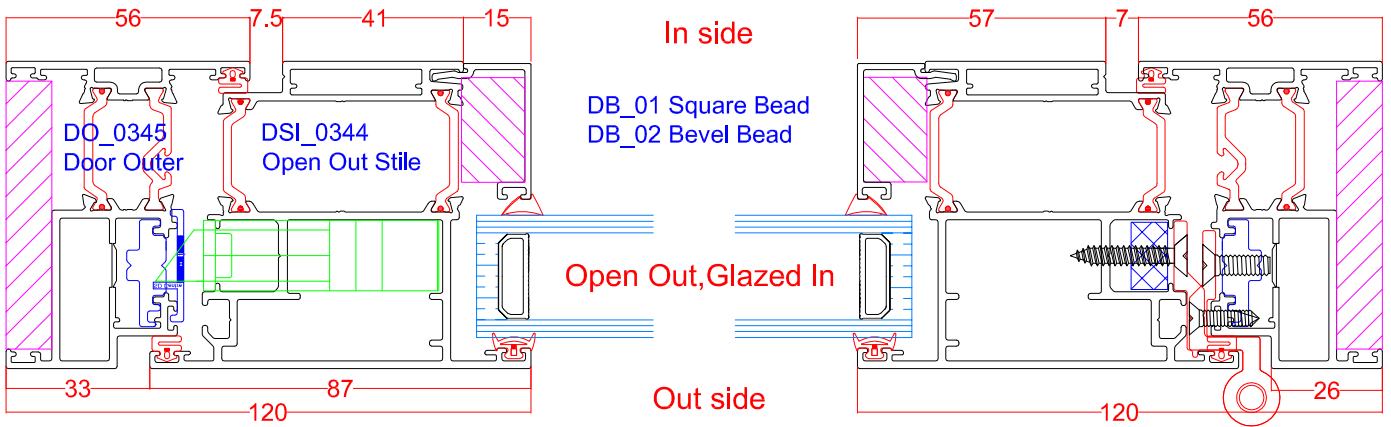









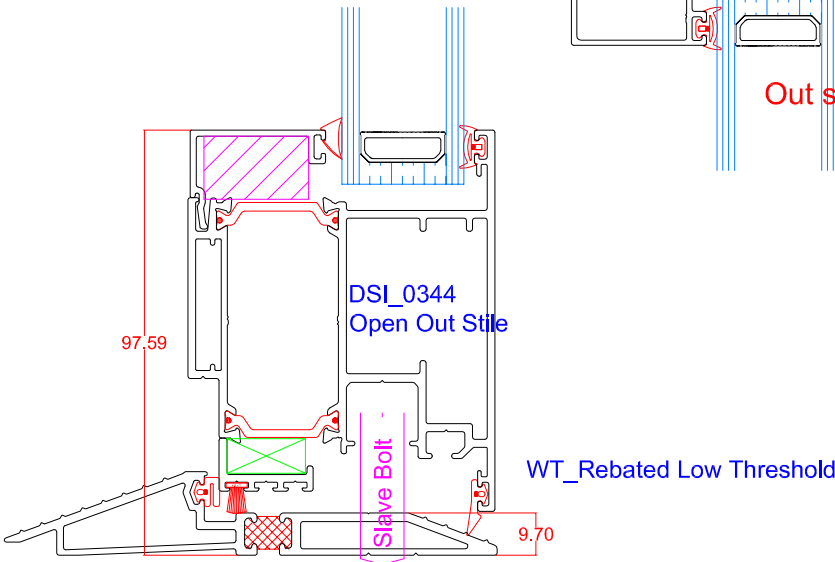


# STAYFIX *Open Out\_Low Threshold ( Rebate )*



-  DO\_0345 Outer Width = -0 , Height = -5
-  WT Rebated threshold width = -0
-  DSO\_0344 Stile width = - 67  
Stile Height = -43  
DD Rail = width / 2 - 37
-  DM\_0328 Mid Rail = Top Rail - 144
-  DDA\_0323 DD Adaptor = Door stile - 17  
( Cut Top @ 4 Deg )
-  DB\_01 Door Bead ( Open In 203304 )
-  DB\_02 Bevel Bead ( Open Out )
-  WPC Wool pile Carrier
-  WT001 - Rebated WT Packer



**Open Out - Rebated Low threshold**

Glass width = -217  
 Full Glass Height = -195  
 Top Glass = Height - midrail from bottom -147  
 Bottom Glass = Mid rail from bottom - 124  
 DD Glass Width = Width / 2 - 188