BOTTOM UP FABRIC WRAP (BU/FW) RAIL | ASSEMBLY

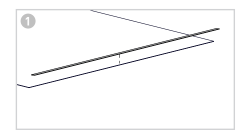
TOOLS REQUIRED

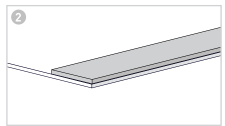
- 1. 9mm x 0.75mm ACM Flat Spline Tape on both Sides
- 2. 8.7mm x 0.5mm ACM Flat Spline
- 3. BU/FW Rail Fabric Crease Tool

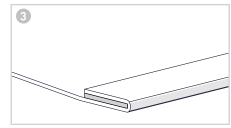
- 4. BU/FW Rail Spline Insert Tool
- 5. Cutter/Scissor

FABRIC PREPARATION

Attach 9mm x 0.75mm ACM Flat Spline to the fabric

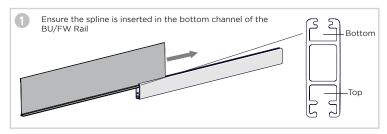


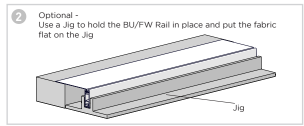




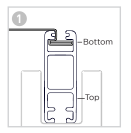
HALF WRAP ASSEMBLY

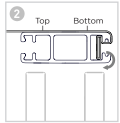
Step 1 - Slide the 9mm flat spline into the BU/FW Rail

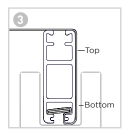


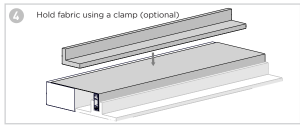


Step 2 - Wrap the fabric around the BU/FW Rail

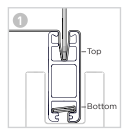




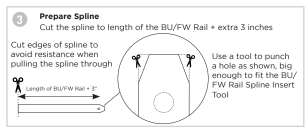




Step 3 - Insert the 8.7mm flat spline into the BU/FW Rail

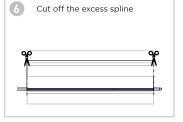


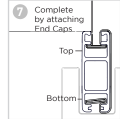










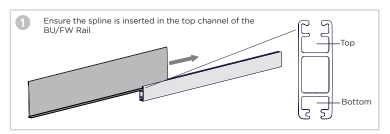


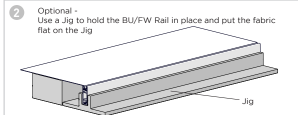


BOTTOM UP FABRIC WRAP (BU/FW) RAIL | ASSEMBLY

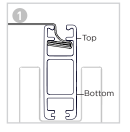
FULL WRAP ASSEMBLY

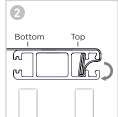
Step 1 - Slide the 9mm flat spline into the BU/FW Rail (refer to fabric preparation)



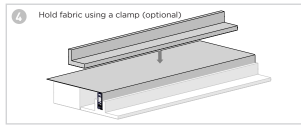


Step 2 - Wrap the fabric around the BU/FW Rail

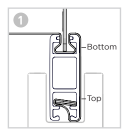




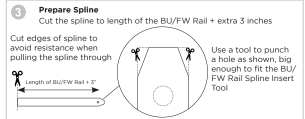




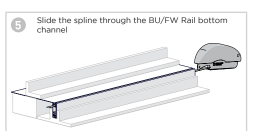
Step 3 - Insert the 8.7mm flat spline into the BU/FW Rail

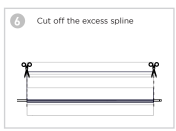


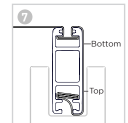




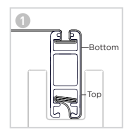


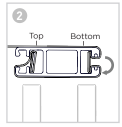


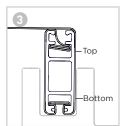


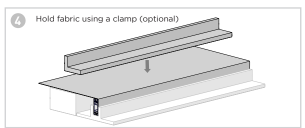


Step 4 - Wrap the fabric for second time around the BU/FW Rail









Step 5 - Insert another 8.7mm spline



