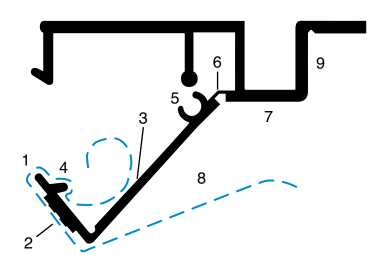


Figure 1. SnapLoc® 90 (closed)

Figure 2: SnapLoc® Radius (closed)



## The SnapLoc System

- 1. SnapLoc track has a snap that locks textiles between a ball and socket fastener.
- 2. Adhesive surface holds the textile in place at the outer edges to allow proper alignment and maximum tension to be locked into place.
- 3. Outside edge hook and clasp allows for a wide range of fabric to be specified along with fabric liners.
- 4. Ball and socket design lock and compresses track to hold textiles at the highest tensions.

- 5. Hinge allows complete opening of track without gaps between track and infill.
- 6. Rigid unique track that does not flex easily and allows for atmospheric fluctuations, thicker fabrics and liners in order to function best with this track design.
- 7. Angled end of track design is sloped upwards. This allows the fabric to float above the infill and track which helps to hide possible telegraphing issues as well.



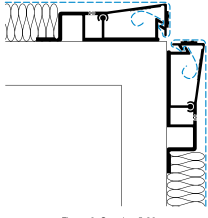


Figure 3: SnapLoc® 90 Quirk-reveal outside corner

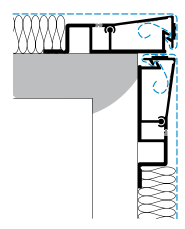


Figure 4: SnapLoc® 90 Outside wrapped corner

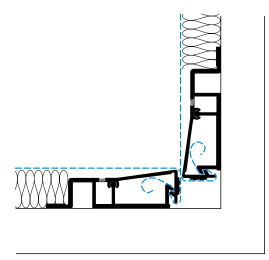


Figure 5: SnapLoc® 90 Tight inside corner

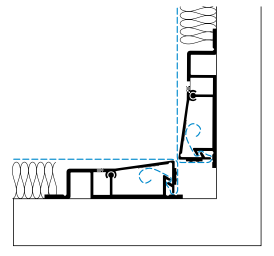


Figure 6: SnapLoc® 90 Inside corner

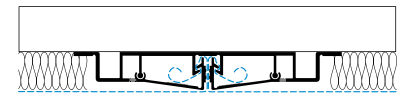


Figure 7: SnapLoc® 90 Butt joint



Figure 8: SnapLoc® Radius Butt joint