## **SnapLoc Details**

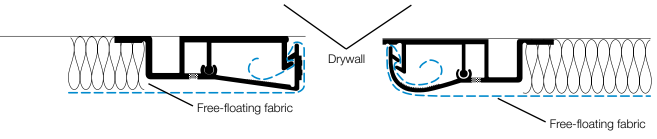
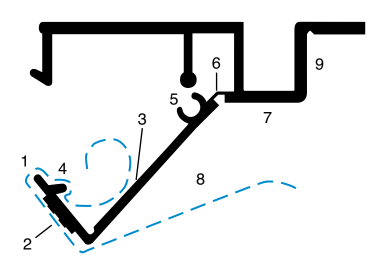


Figure 1. SnapLoc® 90 (closed)

Figure 2: SnapLoc® Radius (closed)



## The SnapLoc System

- 1. Fabric is mechanically locked into the jaws of the profile.
- 2. The exterior glue surface holds the fabric in place at the outside edge of the profile, which eliminates a "picture frame" effect.
- 3. The secondary glue surface offers additional grip and support and creases the further tensioning and stretching of the fabric.
- 4. Overlapping-hook design crimps the fabric and locks it into place, accepting both thick and thin fabrics.
- 5. Ball-and-socket assembly maintains compression to keep the profile closed and to prevent the cover from shifting as the fabric expands and contracts under tension.

- 6. The lever action of the flexible hinge holds the fabric tautly. The hinge allows multiple openings and closings to permit reupholstery without having to replace the profile.
- 7. Basting surface allows the fabric to be tacked, cured, stretched, and aligned.
- 8. The tapered design makes it possible for the fabric to float freely to avoid a "picture frame" effect.
- 9. The ½ in. height of the profile allows the total integration with ½ in. Classic StretchWall, ½ in. wood panels, and/or ½ in. infill materials.

StretchWall

## **SnapLoc Details**

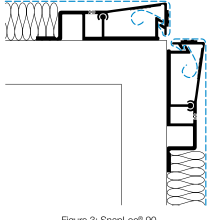


Figure 3: SnapLoc® 90 Quirk-reveal outside corner

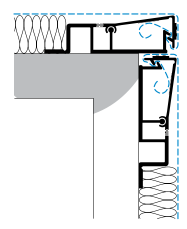


Figure 4: SnapLoc® 90 Outside wrapped corner

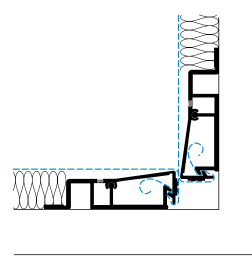


Figure 5: SnapLoc® 90 Tight inside corner

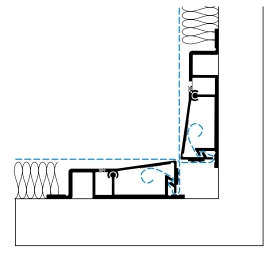


Figure 6: SnapLoc® 90 Inside corner

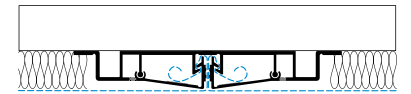


Figure 7: SnapLoc® 90 Butt joint



Figure 8: SnapLoc® Radius Butt joint

