Installation Instructions

Joint System: 118 - A07/A09

Note: Verify that the structural gap is in conformance with submittal data before beginning installation. If this is a Fire Rated Assembly, install the fire barrier before the Architectural Joint System. Refer to the fire barrier instructions for specific system installation.

Fig. 1

ALUMINUM FLUSH
WALL FRAME

STUD
(BY OTHERS)

CONTINUOUS SANTOPRENE SEAL

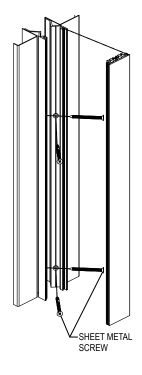


Fig. 1

- Remove joint components from the packaging taking care not to damage exposed surfaces of the profile materials. The Architectural Joint System supplied should be installed in a smooth and plumb opening.
- 2. Cut the aluminum components to the desired length.
- 3. Place the aluminum wall frames against the stud on the inside face of the structural gap so that the outside frame face flush with the finished wall face.
- The frames have pre-drilled holes for the placement of mounting hardware. Pre-drill the studs in the structural gap at these hole locations.

Fig 2

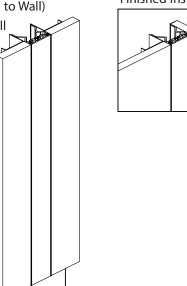
- 7. Secure the frames in place with JK061 Sheet Metal Screws.
- 8. Note, for inside corners or restricted gap access, frames may be secured in place with contractor furnished epoxy adhesive instead of mechanical fasteners.
- 9. Press the Santoprene seal in to the recessed slots of the frame until the seal is flush with the face of the wall. Fig. 3 & 3a.
- 11. Clean exposed surfaces with non-solvent cleaner as required.

 Fig.3a

Fig.3 118-A09 (Wall to Corner)

118-A07 (Wall to Wall)

Finished Install



DRYWALL

IPC.815/REV.2

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Fig. 2

