## **Installation Instructions**

Joint System: 223-A07

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

Figure 1 (223-A07 Wall to Wall shown)

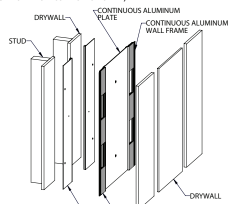


Figure 2

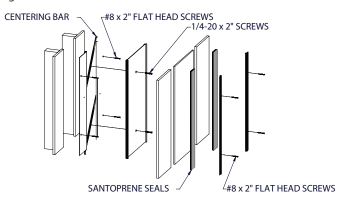
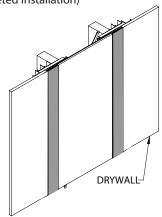


Figure 3 (223-A07 completed installation)



1. Recess 5/8" [15mm] drywall as per the architectural drawings.

## Figure 1

2. Cut the aluminum components to the required length. Attached the continuous Aluminum Wall Frames (J1A030-F) to the wall using #8 x 2" [50mm] flat head screws (JK061) 18" [457mm] on center.

## Figure 2

- 3. Attach the Continuous Aluminum Recessed Frames using #8 x 2" [50mm] flat head screws (JK061) 18" [457mm] on center.
- 4. Assemble the continuous aluminum plate and centering bars using ¼-20 x 2" [50mm] screws. Align centering bars parallel to the recessed plate.
- 5. Position the assembled continuous aluminum plate onto the recessed frames. Tighten the screws to engage the centering bars in the recessed frames.
- 6. Press the Santoprene seal into the frames.

## Figure 3

 Feather and finish flanges with joint compound. Attach drywall as needed to complete the installation.

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