GRADUS

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Locations

Installation Guidelines

JC881025 & JC881050 Expansion Joint Covers

Note: Verify that the structural gap is in conformance with submittal data before beginning installation.

1. Install the architectural joint system on a level finished floor. This may require adding leveling compound on top of the substrate to provide a smooth mounting surface.

Figure 1

- 2. Cut the aluminum plates to the desired length.
- 3. Place the plates over the structural gap.
 - **3.1.** For floor to floor condition, plate should be centered over the structural gap keeping the predrilled mounting holes on one side.
- 4. Mark the pre-drilled hole locations on the substrate.
- 5. Remove the plates.

Figure 2

- 6. Drill all marked holes on the substrate using a (8mm) drill bit and drill (60mm) deep.
- Return the plates into position over the drilled hole locations and secure in place with Dia. 8mm (with M6 CSK screw) x 60mm 1g S/Steel sleeve anchor counter-sunk head HEX Drive (JCP Ref SLC08060SS)

Figure 3

8. Clean the exposed surfaces with a non-solvent cleaner as required.

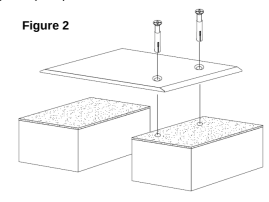


Figure 3 (Completed installation)

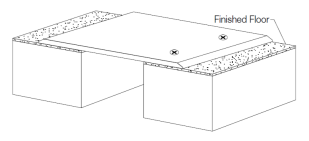


Figure 1 (Floor to Floor shown)