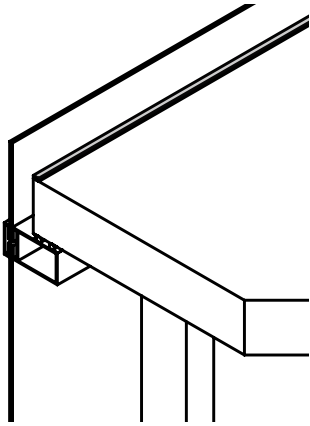
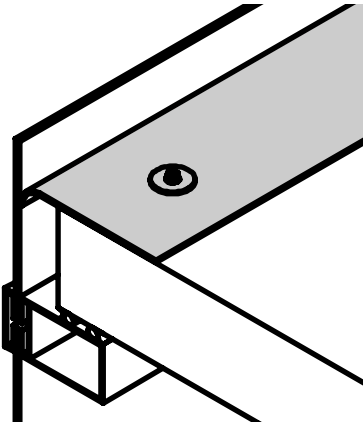


1



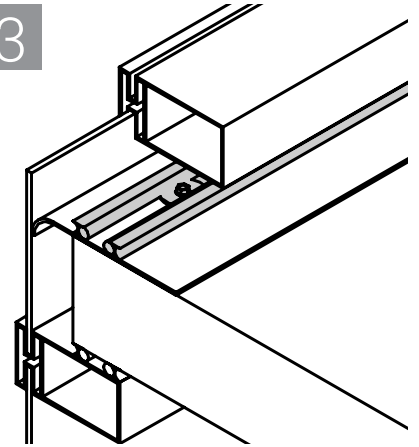
(Optional) Apply nom. 1/4 in. diameter bead of silicone sealant to top surface of floor.

2



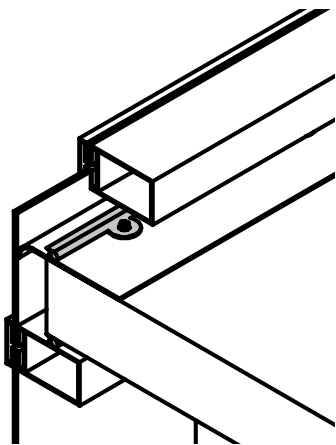
Gasket positioned over sealant and to extend nom. 3 in. beyond edge of slab. Gasket secured in place using nom 1-1/4 in. long by 1/4 in. diameter concrete screws in conjunction with steel fender washers. Fasteners spaced nom. 12 in. OC.

3



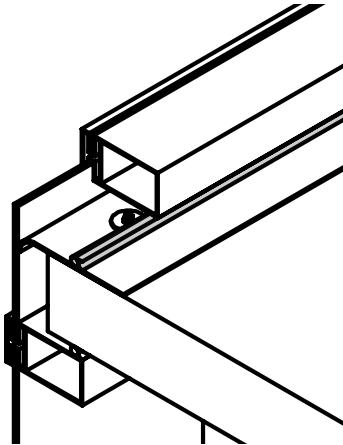
Foam backer rod friction fit into gap between transom and gasket on interior side of wall. (Optional) Foam backer rod friction fit into gap between transom and gasket on exterior side of wall.

4



(Optional) Exterior grade silicone sealant applied as required over foam backer rod on top and bottom surface of floor on exterior side, flush with face of concrete floor.

5



SpecSeal[®] SIL300 Silicone Sealant applied over backer rod to a min 1/2 in. depth on interior side of wall on top and bottom side of floor.

Note: For more information on firestop installation, refer to ASTM E3157.

