

Fig. 1

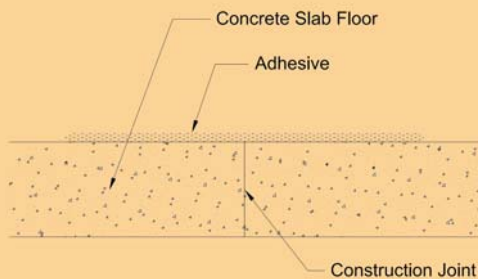


Fig. 2

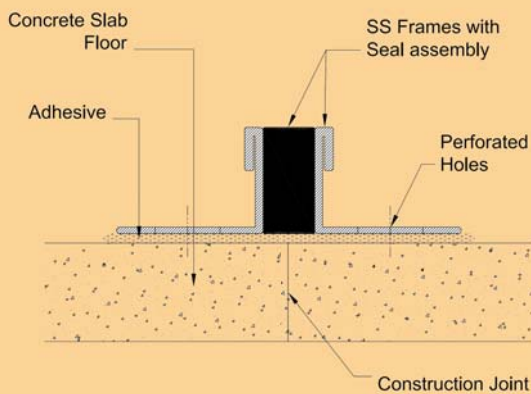
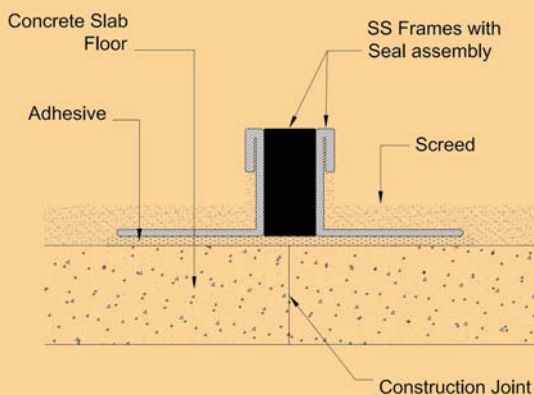


Fig. 3



1. Install YCS Series Field Limitation joint on a level surface. Apply a layer of adhesive to the concrete floor along the line of the construction joints in the base. (See fig. 1)
2. Position the Stainless Steel frame with seal assembly directly above the adhesive and push through the perforated holes. This will help holding the Stainless Steel frame in place. Make sure the top of the Stainless Steel frame with seal assembly is level. (See fig. 2)
3. Apply leveling screed on top of the base frame. The height must be minus the finish floor thickness and mortar. YCS Series Field Limitation Joint System comes in different heights, thickness of the screed may vary. (See fig. 3)
4. Lay the Finish Flooring directly on top of the leveling screed to abut them on either side of the joint. Make sure that the top surface are level. (See fig. 4)

Fig. 4

