SEAL UPTURN PROCEDURE

- 1. Locate Ø1/2" hole and drill thru seal as show in Figure 1, using a standard twist drill.
- 2. Using a sharp long blade knife or hacksaw, cut the lower section of the seal up to the \emptyset 1/2" hole as shown in Figure 1.
- 3. Bend seal in desired position and install as shown in Figure 2.

Complete seal installation following normal installation instructions.

SEAL DOWNTURN PROCEDURE

- 1. Locate Ø1/2" hole and drill thru seal as show in Figure 1, using a standard twist drill.
- 2. Construct two lines to form a right triangle below the Ø1/2" hole as shown in Figure 1.
- 3. Using a sharp long blade knife or hacksaw, cut along the 45° sloped lines and remove the wedge-shaped piece of WaboCompressionSeal® as shown in Figure 1.
- 4. Bend seal down and install into joint as shown in Figure 2.

Complete seal installation following normal installation instructions.

WABO® PRIMALUB

Recommended adhesive for structural joint seals. Serves as a lubricant for insertion of the compression seals in steel and concrete joints. Primes the concrete walls, seals small holes and imperfections in concrete walls.

One part moisture curing polyurethane and aromatic hydrocarbon solvent mixture. Solid content 72% ±3% by weight. Approximate weight 8.5 pounds per gallon. Color: Concrete Gray

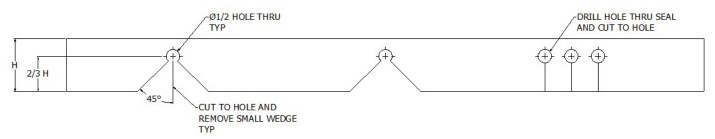


Figure 1 Up-Turn/Down-Turn Detail

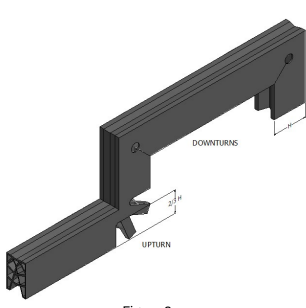
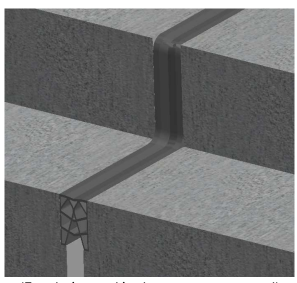


Figure 2



(For clarity, seal is shown uncompressed)

Complete Installation