Termination Bar

In the construction area down to either a Masonry or Metal Surface:
- For compression details that utilize Genflex Water Stop, the surface must be achieved with corrosion resistant fasteners and be sufficient to resist 125 lb grade 60 (400 MPa) steel. Sealing must be grade 60 (400 MPa) steel. Sealing must be achieved with corrosion resistant fasteners and be sufficient to resist 125 lb grade 60 (400 MPa) steel. Sealing must be grade 60 (400 MPa) steel. Sealing must be achieved with corrosion resistant fasteners and be sufficient to resist 125 lb grade 60 (400 MPa) steel. Sealing must be grade 60 (400 MPa) steel. Sealing must be
- See Note #2

Genflex Termination Bar

Genflex Termination Calk

Genflex EZ TP0 Membrane

Genflex EZ TP0 Membrane

See Note #2

Genflex Adhesive

Genflex EZ Water Stop

Bonding Adhesive

With Neoprene/Metal Washer or Calk

On New Construction

On Retrofit Projects - (0.6mm) 6mm (203 mm)

As with any surface-mounted termination, the vertical substrate above the seal must be waterproofed and maintained by the property owner in order to ensure performance of the detail.