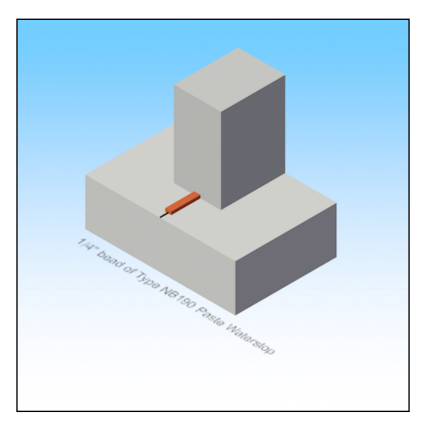
Earth Shield® Modified Chloroprene Strip Applied (Type NB190®) Jobsite Installation Guide



- 1. Prepare existing concrete to a smooth surface by grinding away any irregularities.
- 2. Thoroughly clean existing concrete using:

A.Wire brush or needle gun B.High pressure water blast C.Sand blast

Remove all dust, grease and laitance.

3. Place hydrophilic waterstop strip using one of the options below:

A. Option 1 — Apply ¼" bead of Type NB190® Adhesive to existing concrete. Firmly press hydrophilic strip waterstop onto the bead. Ensure 3" concrete clear cover. (Note: This option applies for rough concrete.)

B. Option 2 — Apply ¼" bead of Type NB190® Hydrophilic Waterstop Paste to existing

concrete. Firmly press hydrophilic strip waterstop onto the bead. Ensure 3" concrete clear cover. (Note: This option applies for rough concrete.)

- C. Option 3 Place hydrophilic strip waterstop along concrete joint. Adhere to existing concrete with either concrete nails or screws at 12" on-center. Ensure 3" concrete clear cover.
- 4. When joining sections of Type NB190® cut the waterstop with sharp knife or shears and have pieces fit flush and smooth against each other.
- A. Option 1 Butt ends of hydrophilic strip waterstop and apply a ½" bead of Type NB190® Adhesive on top of and on both sides of the waterstop to seal the joint.
- B. Option 2 Butt ends of hydrophilic strip waterstop and apply a ½" bead of Type NB190® Hydrophilic Waterstop Paste on top of and on both sides of the waterstop to seal the joint.
- C. Option 3 Butt ends of hydrophilic strip waterstop and use Super Glue to bond at the waterstop face.
- 5. Waterstop needs to be kept dry in the timeframe between placement of waterstop and pouring of new concrete. If the Type NB190® gets wet and the swelling process starts before the placement of the concrete its effectiveness can be compromised.
- 6. Place concrete without displacing or disturbing the position of the waterstop. Ensure 3" concrete clear cover. If adequate space is not available contact J P Specialties, Inc.

For additional information see Earth Shield® Master Specification Section 03250.	
Forth Shiold® Chamical Posistant Waterston	