



**Coraflex™  
Over Plywood or OSB**

**A. Surface Preparation**

1. Remove all extraneous material from the surface to provide a reasonably smooth surface.

**B. Priming Options**

No priming is necessary

**C. Application to Prepared Surface**

**Step 1: FlexoBase™ @ 40 sq ft per bag**

Apply FlexoBase™ by trowel to the entire surface, at approximately 1/8" thick, to correct surface imperfections and provide an even and flat surface.

**Step 2: Jointing Fabric™ and Pink® @ 80 lineal ft per gallon**

Install Sealoflex Jointing Fabric™ using Sealoflex Pink® at the following locations:

- changes in plane (inside corners)
- joints of changes in substrate
- expansion joints
- window and door jambs
- flashing areas
- areas of unusual transition
- areas of unusual or excessive weather condition

**Step 3: Coraflex™ @ 80-100 sq ft per 5-gallons**

Install Coraflex™ to the entire surface using a steel trowel or spray equipment to the desired texture.

**D. Notes:**

1. Do not apply Coraflex™ in direct sunlight, as the material will begin to skin over quickly and significantly reduce the workability time of the product.
2. Apply Coraflex™ in sections such as corner-to-corner, or between architectural features, always working into a wet edge.
3. Do not thin material with water or solvent, however, it is acceptable and recommended to lightly mist the Coraflex™ during installation to maintain workability.
4. Coraflex™ minimum application and drying temperature is 45° F.

2520 Oscar Johnson Drive, Charleston, SC 29405  
843-554-6466 800-770-6466 Fax: 843-554-6458  
[www.sealoflex.com](http://www.sealoflex.com)