



SURFACE PREPARATION

THE FOLLOWING PROCEDURES SHOULD BE FOLLOWED FOR OPTIMUM SEALANT PERFORMANCE.

- **1.** Clean the surface with a brush and remove any dirt, debris, flashing, or concrete high points, which could keep ConWrap from adhering to the concrete.
- 2. ConSeal recommends the use of surface primers (i.e. CS-50, CS-75, CS-300), as primers improve adhesion. When using a primer, allow the primer to dry before placing ConWrap. The primer will normally be dry to the touch within 15-20 minutes. (Note: Primer can be applied at the job site or at the plant several days in advance of the set.) See ConSeal's Priming Installation Instructions for additional details.
- **3.** ConSeal primers are specifically designed for use with ConSeal products. Contact ConSeal for the best primer for the projects specific application.

APPLICATION METHOD

- To apply ConWrap to a horizontal joint, begin by removing the release paper from the adhesive side and apply the ConWrap to the concrete. Continue around the joint by removing the release paper as the ConWrap is unrolled. Press the wrap firmly by hand against the entire surface as it is applied to assure full contact.
- 2. Where joining two sections, or where two ends meet together, provide an overlap of approximately 2" and firmly press the overlapping strip onto the end of the underlying strip to seal the joint.

DISCLAIMER: This publication is to assist users to understand the proper use of ConSeal's products. Contact ConSeal's technical staff for installation instructions that meet your specific requirement. Concrete Sealants, Inc. does not warranty any improper use of its products.