

INSTALLER CHECK LIST: BARRICOAT-S Spray-Applied Waterproofing

- CCW Representative Contact Information.
- Installer Qualification by CCW
- Verify if components of system match requirements for specified project warranty
- Pre-Construction Meeting - Establish Schedule & Start Date
- DO NOT INSTALL if ambient or substrate is below 20°F
- Consult local VOC Regulations with regard to CCW Contact Adhesive (Primer) usage.
- Product Consumption: 16 SQ FT per Gallon produces a 60 mil thickness membrane. One pail of Barricure is required for every 3 drums of Barricoat-S
- Substrate inspection – Cracks, joints and voids filled. Sharp protrusions ground flush. Droppings and debris cleaned from footings.
- Concrete cure time – Minimum 3 days
- Spot test concrete for outgassing. If blistering of Barricoat-S from outgassing is observed, product will need to be installed according to special procedure on Data Sheet
- Concrete block – Mortar joints struck flush. Droppings cleaned from surfaces. No open cells at top of wall.
- CCW Product Data Sheets, MSDS's and Shop Drawings
- Have Access to Project Spec and Drawings
- CCW Products: Barricoat-S, Barricure, Barricoat-R,, LiquiFiber-W, DCH Reinforcing Fabric, MiraDRI 860/861 Strips, CCW Contact Adhesive, CCW-201 or Approved Sealant, MiraDRAIN, Protection Board V, Insulation, CAV-GRIP or Travel-Tack Spray Adhesive
- CCW-approved spray rig, which dispenses Barricoat-S in tandem with Barricure. See CCW Spray Equipment Brochure.
- If ambient is below 50°F, provide means of sheltering spray rig and Barricoat-S/R, and provide heat. (Examples – trailer, box truck, shed)
- Tools & Supplies:
 - Seam roller
 - Detail roller for Barricoat-R application
 - Chip brush for cutting Barricoat-R into corners, and working LiquiFiber-W or DCH Fabric in place
 - Utility knife
 - Comb type mil thickness gauge
 - Chalk line
 - Scrap board insulation or other masking to protect surfaces from overspray
- Safety Equipment:
 - Personal Protection Devices and OSHA Approved Safety Equipment for all workers on the jobsite

