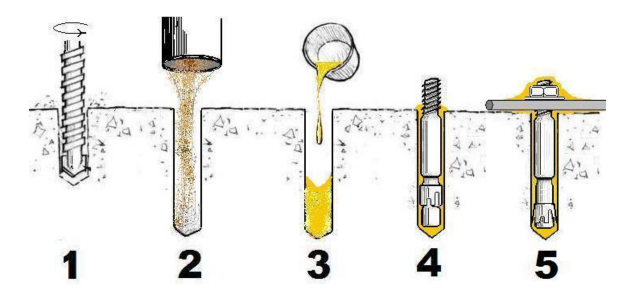
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When Performance Counts!

## "Moisture Proofing" Bolt Holes and Perforations in The AC•Tech 2170™

When drilling holes in a concrete deck where the AC $\bullet$ Tech  $2170^{\text{TM}}$  has been applied and to maintain the monolithic integrity of the moisture barrier, please use the following procedure as a guideline;

- 1. Drill the appropriate size hole for the fastener to be used;
- 2. Vacuum out all dust and debris from hole;
- 3. Either pour the premixed ("A" and "B" components) AC•Tech 2170™ or dip the fastener into mixed 2170, making sure that there is enough to completely cover the fastener and fill the hole;
- 4. Place the fastener in the hole and tap it with a mallet or suitable tool, touch up any spilled material and allow proper cure time.
- 5. After material in fastener hole is cured and fastener is attached (wire, mesh, etc.), "paint" some AC•Tech 2170™ over each fastener unit to assure complete sealing.



The above illustration shows: 1) The hole being drilled; 2) Vacuum out all debris & dust; 3) Material being placed in hole; and 4) a "redhead" fastener (in this case) placed in hole, (\*Note: Drawing above not to scale, make sure that the hole is properly sized for the fastener being used); 5) Cover unit after fastening with AC•Tech 2170™. The same procedure applies to all fasteners of all types that are to be inserted into an AC•Tech 2170™ coated floor. This will prevent moisture penetration around these types of perforations of the moisture barrier.

Please direct any questions or concerns to the AC•Tech Technical Staff.