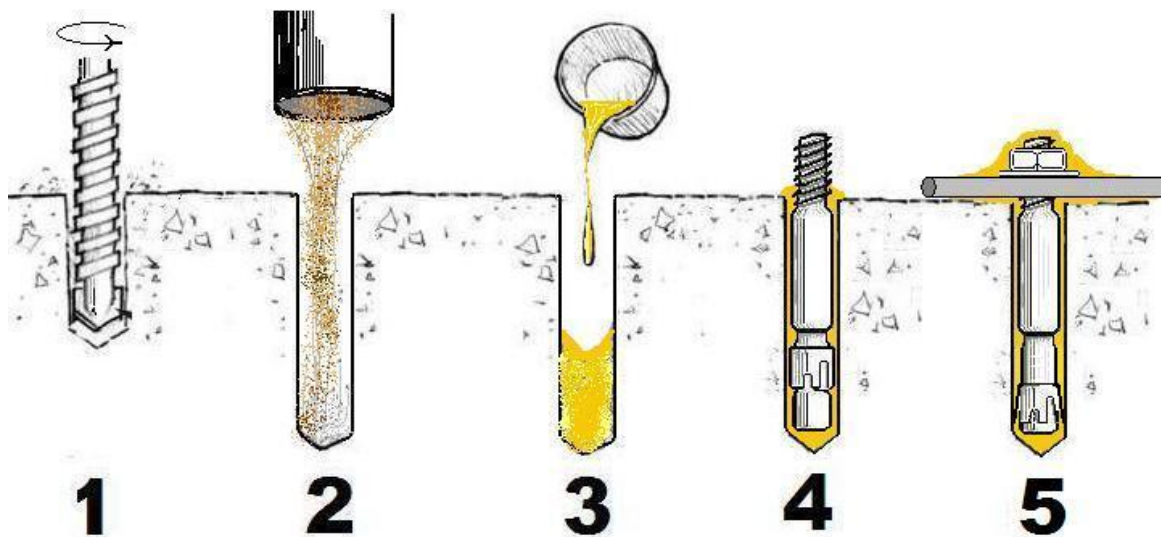


**“Moisture Proofing” Bolt Holes and Perforations in The AC•Tech 2170™**

When drilling holes in a concrete deck where the AC•Tech 2170™ 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.