

Copper Fabric Flashing Installation

Wire-Bond's copper fabric flashing should be installed in the following manner:

1. Install copper fabric flashing when brick veneer construction is ready to begin. This action limits flashing exposure to jobsite conditions and the environment.
2. Cut flashing in manageable sections (10ft). Lay flashing just beyond face of veneer and apply over cavity and then vertically forming an "L" shape in cavity and substrate. When using pea gravel for cavity drainage, vertical length should be a minimum of 8", if mortar deflection product (Cavity Net DT) is used, we recommend going 16" vertically.
3. Attach copper fabric flashing on to substrate with a termination bar.
4. Apply a continuous 1/4" to 3/8" bead of Wire-bond mastic at the top of term bar to prevent moisture from going behind flashing.
5. Lap sections a minimum of 6" with two 3/8" wide beads of Wire-Bond mastic.
6. Use razor knife to trim excess flashing from face of veneer.