

®

FIBERWEB

®

FIBERWEB 200

INSTALLATION:

Application: Cavity Wall: Flashing shall be set in a bed of QUIK SET mastic covering the cut edge of the flashing completely and then topped with a full slurry of mortar. Flashing shall be set flush with the exterior of the masonry wall, carried through the wall and across the cavity to a minimum of 8 inches. The flashing shall be secured to the back wall with a termination bar following standard typical termination bar procedures. A bead of QUIK SET mastic is to be applied along the horizontal top edge of the flashing membrane.

Vertical Masonry Surfaces:

Use: When flashing cannot be embedded in a mortar joint.

Termination Bar: Apply QUIK SET mastic (1-1.5" bead) directly onto the back-up wall. Press the flashing into the mastic. Once the flashing is secured apply another bead of mastic on top of the flashing thereby sandwiching the flashing in mastic. A 1/8"x 1" aluminum termination bar is pressed and secured into the mastic every 16 inches on center with screws. The mastic will seal the screw holes. If the top of the flashing is not completely embedded in the mastic, run a mastic bead along the complete horizontal length of the flashing.

For End Dams: Where the masonry meets another wall system, form an end dam by turning the flashing up at least 6 inches. Apply QUIK SET mastic over entire taped area using FIBERWEB tape and seal to end masonry units

For Outside Corners: Wrap the flashing around the corner, and starting 1/8" from the right side of the corner, cut the flashing at the crease to the end of the flashing. Secure the flashing into the wall. Wrap the adjoining flashing from the right of the wall back around the flashing making the same incision as above and lap 6 inches over the left side. Apply FIBERWEB Tape at all the laps and cut areas and then apply a coating of QUIK SET mastic to ensure a proper and long-term seal. Quik Set mastic may be used in lieu of FIBERWEB Tape.

For Inside Corners: Wrap the flashing around into the corner. Starting 1/8" from the innermost point of the corner, make an incision in the flashing that extends to the outer edge. Wrap the left side of the incision back over the right up to the bend and press a piece of FIBERWEB Tape over the entire length of the lap, making sure the innermost corner is sealed. Apply QUIK SET mastic over the entire taped area to ensure a long-term seal. QUIK SET Mastic may be used in lieu of FIBERWEB Tape.

Note: All laps must be a minimum of 4" and sealed with mastic. All side seams must be sealed with a mastic.

®

FIBERWEB

Clark Hammerbeam Corporation

Tel. 781-461-1946