MaxFlash Liquid Flashing Membrane

TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH ON MASONRY OR CONCRETE CONSTRUCTION WITH A RECESSED BUCK

- Install BASF materials in accordance with current installation instructions.
- Unsatisfactory conditions shall be reported to the General Contractor and corrected before the application of BASF products.
- Apply a bead of MAXFLASH in each corner of the rough opening.
- Apply additional MAXFLASH in a zigzag pattern onto head, sill, jambs and exterior substrate.
- Spread MAXFLASH evenly across the rough opening to form a uniform, continuous, void- and pinhole-free membrane with a 12-30 mil thickness. Spread MAXFLASH before it skins, typically within 2-3 minutes of application.
- Extend MAXFLASH membrane a minimum of 100mm (4") onto the exterior wall, maintaining 12-30 mil thickness.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier to sheathing. Lap air/water-resistive barrier a minimum of 50mm (2") onto MAXFLASH, creating a continuous, monolithic air/water-resistive barrier.
- Allow MAXFLASH to cure before installing windows.

CONCRETE / MASONRY
RECESSED WOOD BUCK
MAXFLASH
MAXFLASH, SPREAD EVENLY ACROSS THE ROUGH OPENING
BASF AIR/WATER-RESISTIVE BARRIER

Step One
Step Two
Step Three
Step Four

* BY OTHERS

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