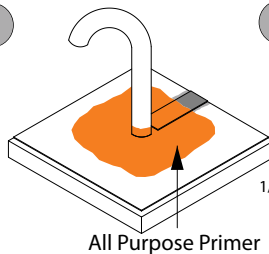


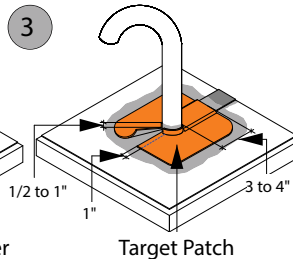
1

See detail G "Cutting In a Penetration" for instructions on installing the membrane around a pipe penetration. Then continue steps 2 through 7 of this detail.

2



3

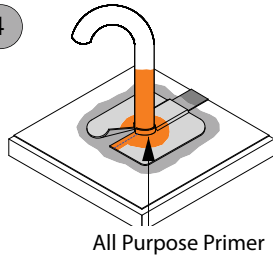


1. See Detail G "Cutting In a Penetration".

2. Apply All Purpose Primer to the deck membrane extending 6" in all directions. Allow to flash off.

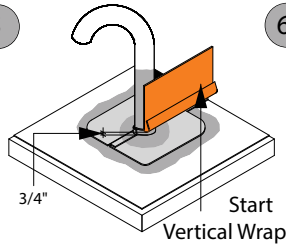
3. Cut a target patch from Peel & Stick Flashing. Refer to illustration "I". For penetrations without top access, cut the target patch as shown. Remove release liner, wrap patch around the pipe, and pull the flashing tightly around the pipe so that it overlaps itself by 1" and extends 1/2" up the pipe.

4



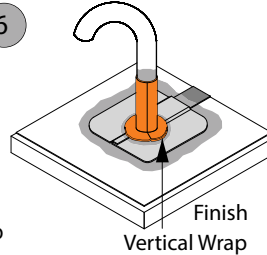
4. Apply All Purpose Primer to the target patch overlap area and to the vertical wrap flange mating area, including the penetration. Allow to flash off.

5



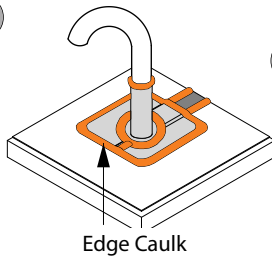
5. Cut a vertical flashing wrap. Refer to illustration "II". Remove half of the release liner and fold back bottom 1-1/2" of flashing to form flange. Press exposed tape onto primed pipe 1/4" above the deck. Wrap the flashing 3/4 of the way around the pipe. Apply All Purpose Primer to 3" of the adhered flashing end. Allow to flash off. Continue the wrap until the material ends, achieving a 3" overlap.

6



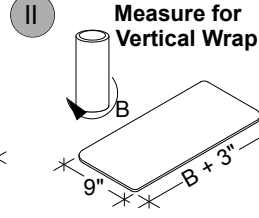
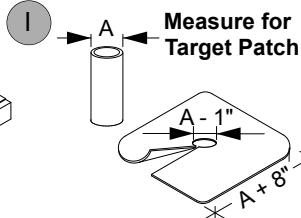
6. Roll the flashing down the pipe to the deck. Flare the flashing outward and down until it contacts the deck membrane and continue around the pipe. Apply All Purpose Primer to the flared base of the vertical wrap where the flashing will overlap itself. Allow to flash off. Continue the wrap to achieve the prescribed overlap, roll the remainder of the flashing material to the deck and flare to mate with the primed flashing. Hand roll the entire detail.

7



7. Apply Edge Caulk to all flashing edges.

Measurement Tips



M Field Flashing A Penetration - Alternative to H or I

