

IPCO FLASHING & ACCESSORIES

CORNERS

INSTALLATION:

IPCO-RA Flashing - remove release paper and set corner in place. Overlap the wall flashing and adhere.

Copper or Stainless Steel - set corners in place and then overlap the wall flashing. Use sealant specified with the Copper laminates.

USES:

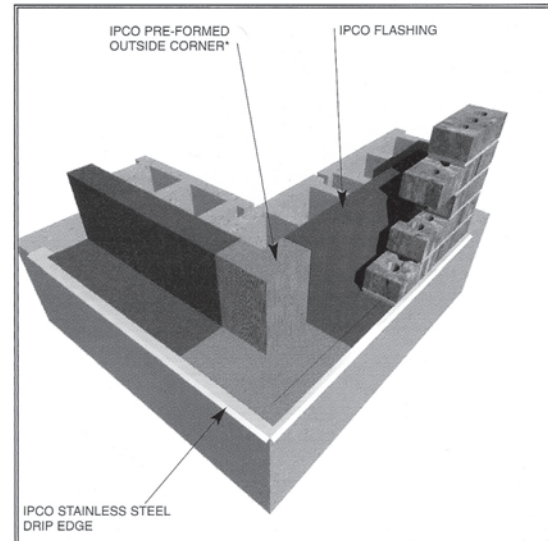
The IPCO Flashing Corner provides maximum protection against moisture infiltration at outside and inside corners. The flashing membrane overlaps the pre-formed corner, forming a continuous water deterrent seal.

ADVANTAGES:

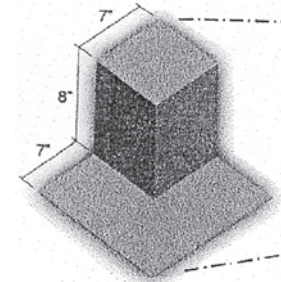
The flashing corner offers an easy and practical method of field installation, and provides maximum protection against water penetration at all corner conditions.

DESCRIPTION:

The pre-formed IPCO Flashing Corner is made of IPCO-RA (rubberized asphalt), or 12 oz. (15 mil) copper or (15 mil) type of 304 Stainless Steel.

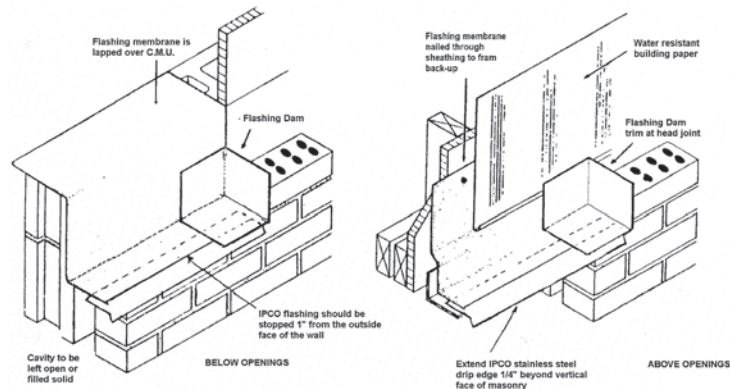


NOTE: THE PRE-FORMED OUTSIDE CORNER IS SHOWN HERE ON TOP OF THE FLASHING FOR CLARITY. ACTUAL INSTALLATION SHOULD BE UNDER THE FLASHING MEMBRANE.



END DAMS

Although masonry walls are generally accepted as the best possible type of construction, they have sometimes been known to leak. When these leaky walls have been opened for rebuilding or repair, the cause has often been poor flashing details. These experiences have shown that vulnerable locations are corners and near the jamb lines above and below wall openings. Proper detailing calls for "end dams" above and below wall openings. We suggest the IPCO Flashing Corner and the IPCO Flashing End Dam.



NOTE: The flashing dams are shown here on top of the flashing membrane for clarity. Actual installation should be under the flashing membrane

USES: IPCO Flashing End Dams provide maximum protection against water penetration at the extremities of openings, both above and below the openings.

DESCRIPTION: IPCO Flashing End Dams are made of IPCO Flashing in two thicknesses: 30 mil and 40 mil. They are also available in 12 oz. (15 mil) copper and (15 mil) type 304 Stainless Steel.

MASONRY