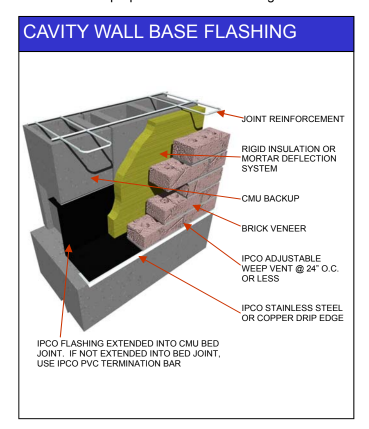
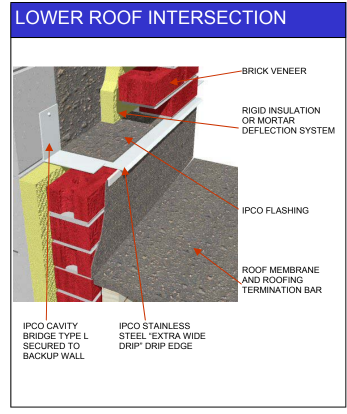
## **IPCO FLASHING SYSTEM DETAILS**

The IPCO FLASHING SYSTEM easily adapts to the most problematic of flashing conditions in masonry walls. The self-adhesive properties of IPCO Flashing creates a continuous moisture barrier to protect the structure.





## **BRICK VENEER/OVER OPENINGS** AIR BARRIER LAPPED OVER FLASHING RIGID INSULATION OR MORTAR DEFLECTION IPCO END DAM\* IPCO FLASHING **BRICK VENEER** STEEL LINTEL\*\* IPCO STAINLESS STEEL OR COPPER DRIP EDGE \* NOTE: The actual flashing end dam is shown here on top of the flashing for clarity. Actual installation should be under the flashing membrane. \*\* NOTE: If the steel lintel does not meet the rigid insulation or backup wall, use the IPCO Cavity Bridge as a flashing support across the gap between the lintel and backup wall or insulation.

