



1. Place flashing sections ( 8ft min.) per designed drawing.
2. Provide a slight slope when installing at base of flashing to aid in moving moisture out of the wall, a small bed of mortar at base may be used to provide a slope.
3. Lap flashing sections a minimum, of 4".
4. A Non-Skinning Butyl Metal Flashing Sealant is highly recommended for lap sections. Apply two minimum ¼" diameter beads across the plane of flashing spaced 1" and 2" off the end of the receiving section. Apply the next section on top, creating a 4" lap.
5. End Dams and Corner Sections should also be lapped in the same manner as the flashing above.
6. The ultimate goal is to install the flashing as a system that moves together as a continuous sheet removing moisture from the wall.