1. Masonry walls to be primed prior to flashing. Wood walls require base sheet nailed to wall 8" O.C. along top and laps, one per S.F. field.

2. For tilt walls, base flashings shall be separated from wall by wood nailers/blocking attached to substrate only.

3. 5, 10 and 12 year guarantees require a minimum 2-ply flashing construction consisting of one ply of stripping ply to be same as roof plies and one ply of Duraflex™ 190 SBS modified bitumen membrane.

4. Duraflex alum may be used for flashing material in lieu of hot asphalt applied SBS flashing membrane. Duraflex alum may only be applied with hot asphalt or using the heat welding method or plylink flash-n-patch. Do not use solvent based adhesives to install Duraflex alum.

5. 15 and 20 year guarantees require a minimum 3-ply flashing construction consisting of two plies of stripping ply to be same as roof plies and one ply of Duraflex™ 190 SBS modified bitumen membrane.