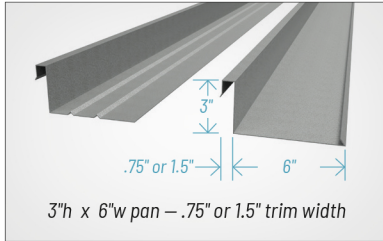
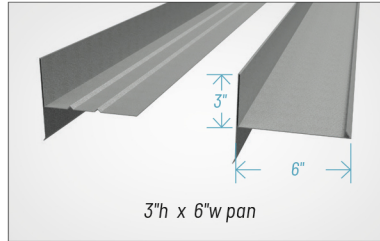


METAL FLASHING EXAMPLES

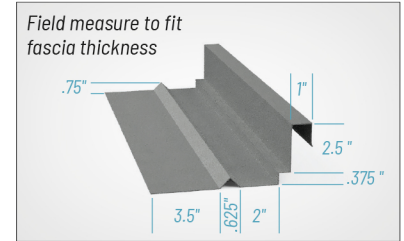
MC-12B



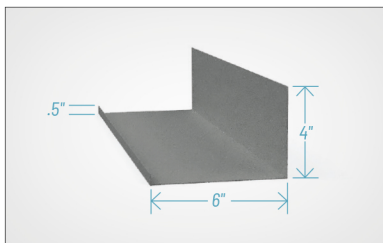
METAL RAKE FLASHING



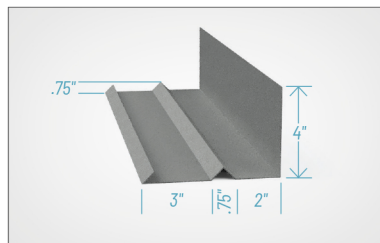
METAL RAKE TRIM



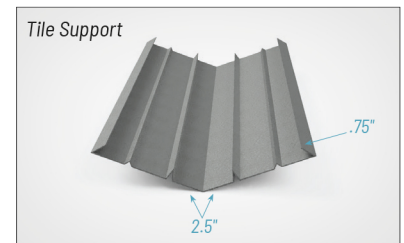
GABLE FLASHING



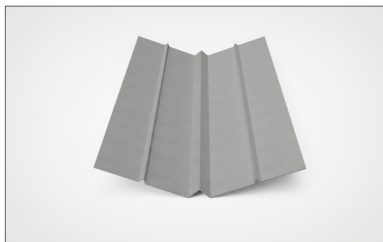
TILE PAN FLASHING



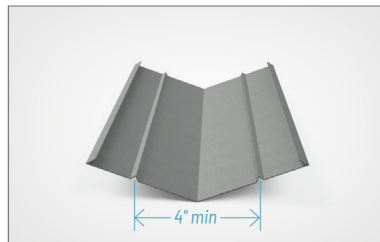
RIBBED TILE PAN FLASHING



HIGH DOUBLE CROWN



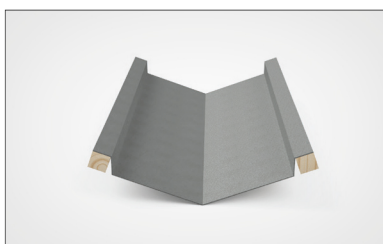
TRIPLE CROWN W/O CRIMPED EDGE



DOUBLE CROWN VALLEY



SINGLE CROWN VALLEY



DEEP TROUGH VALLEY

NOTES:

1. These pictures show options that are found in the field at this time; other designs that will handle anticipated water flows may be used upon submissions of supporting data indicating anticipated water flows are equivalent to the code requirements as approved by local building official.
2. Valley metals shall extend 11" each way in compliance with International Building Code (IBC) section 1507.3.9, International Residential Code (IRC) R905.3.8 and the Uniform Building Code (UBC) section 1508.4 unless approved by the local building official.
3. Tile valleys may be cut open or closed.
4. When flat profile tile is installed "Closed Valley" a ribbed valley metal or single crown valley metal with a batten extension shall be used. Valley metals shall conform to IBC section 1507.3.9, IRC R905.3.8 and UBC section 1508.4
5. Dimensions shown are minimums and are intended to be approximate to all for reasonable tolerances due to field conditions.
6. All metal flashing shall be a minimum of (No. 26 galvanized sheet metal) not less than 0.019 inch corrosion resistant metal (G90).
7. See Table A for additional options.

Drawing shown depicts the application of all tile profiles. Unless otherwise noted, it would apply to either concrete or clay tiles.