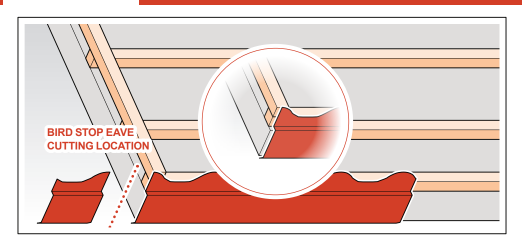


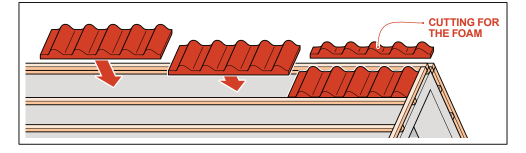
T= INDUSTRIES

INSTALL BIRD-STOP

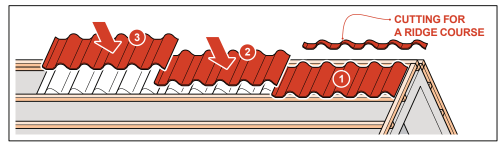


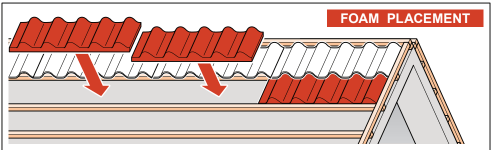
TEK INDUSTRIES

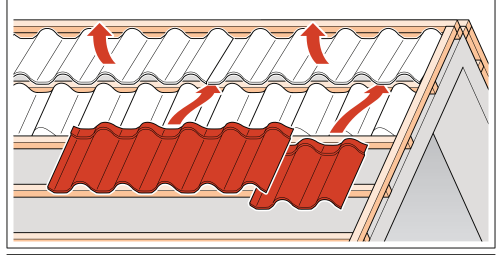
FOAM PLACEMENT

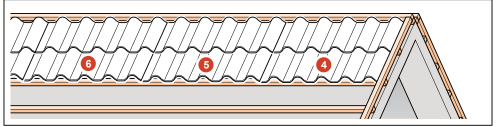




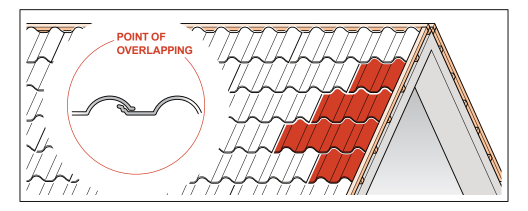






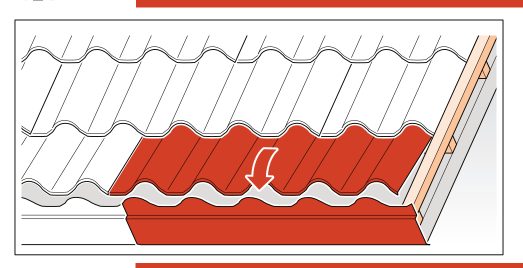






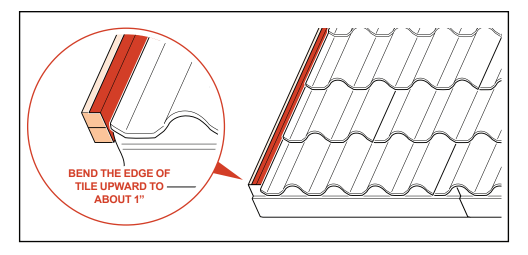
T= INDUSTRIES

TILE PLACEMENT CONTINUED

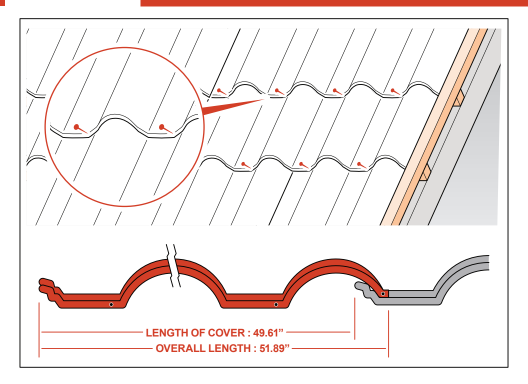


T= INDUSTRIES

RAKE GABLE INSTALLATION

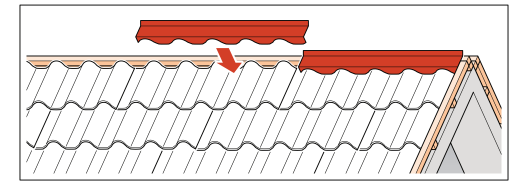






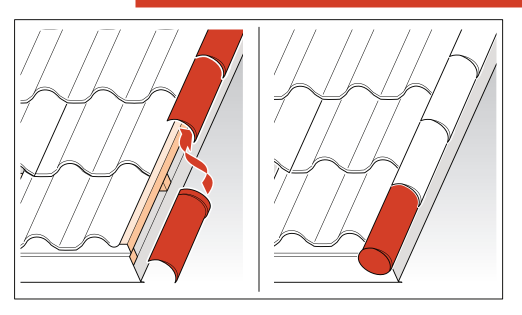


BIRD STOP RIDGE INSTALLATION



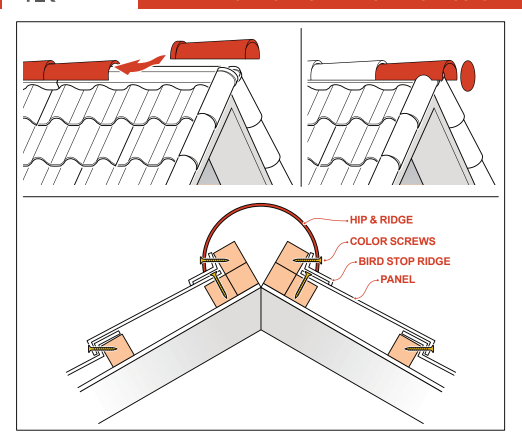


TILE HIP & RIDGE INSTALLATION RAKE GABLE EDGE

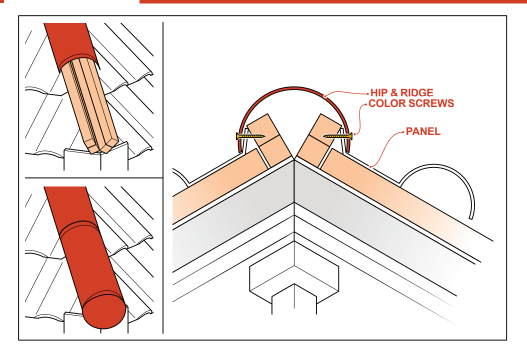


T= INDUSTRIES

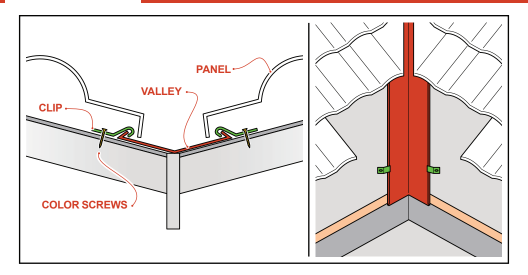
TILE HIP & RIDGE INSTALLATION RIDGE COURSE





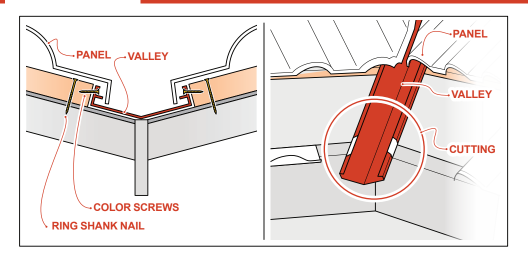




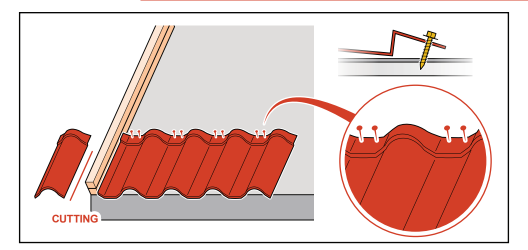


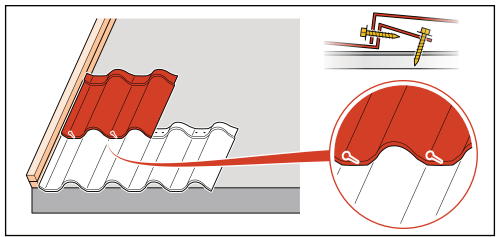
T= INDUSTRIES

VALLEY TYPE 2 INSTALLATION



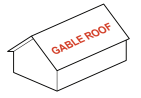


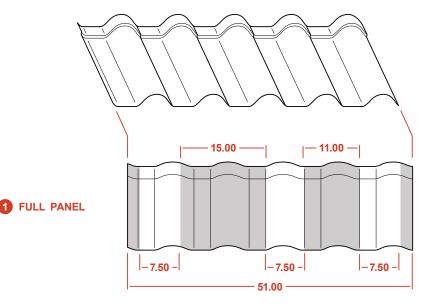




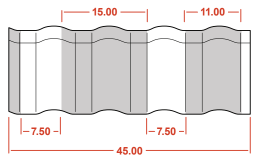


Variegated tiles to be full panels on top row, followed by a second row with first tile cut back 16", followed by a third row with first tile cut back 8". Final tile in each row is cut as required to line up with trailing edge of row. Pattern repeats starting with fourth row.

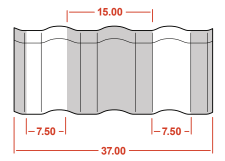




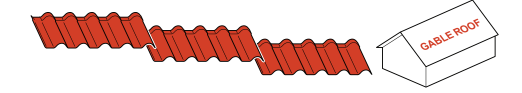
2 PANEL CUT BACK 8 INCHES

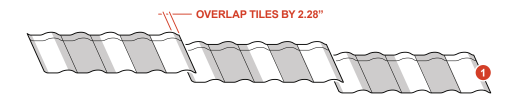


3 PANEL CUT BACK 16 INCHES

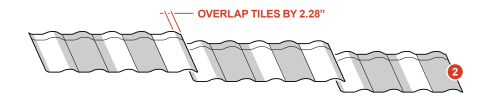


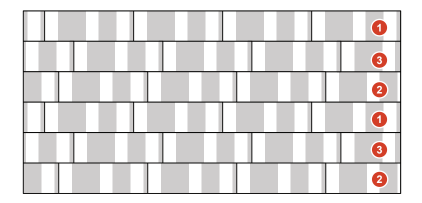








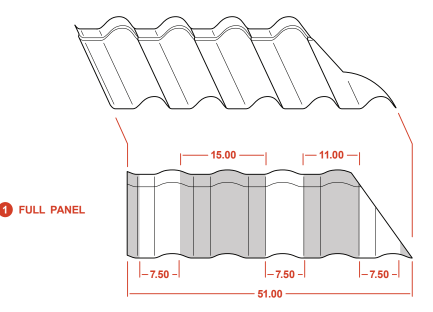




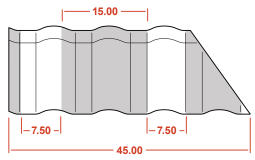


Variegated tiles to be full panels on top row, followed by a second row with first tile cut back 8", followed by a third row with first tile cut back 16". Final tile in each row is cut as required to line up with trailing edge of row. Pattern repeats starting with fourth row.





2 PANEL CUT BACK 8 INCHES



3 PANEL CUT BACK 16 INCHES

