ONDURA[®]

Calculating Materials

(See ONDURA Installation Guide for more information.)

Sheets/Tiles

Find total area; divide by 100 (to get number of squares) Multiply this by 4.5 for total sheets (24 for total tiles)

(L x W) 100 X 4.5 (total sheets) or 24 (total tiles)

Closure Strips

Total the length of the eaves plus twice the length of the ridges, plus 4 times the length of hips and valleys. Multiply by 12 (to get inches), divide by 44 (length in inches of each strip)

{(2XR + 4XV + 4xH + EAVES) X 12} 44

(Note: Closures are sold in packs of 4)

Ridge Caps

6'7" Ridge Cap: Add length of all ridges in feet, divide by 6

Ridge Tile: Estimate one tile per linear foot of ridge

Nails

Sheets: 26 per sheet 38 per ridge cap

Tiles: 5 shingle roofing nails per tile 7 ONDURA nails per tile installed along eave and ridge rows 7 ONDURA nails per remainder of tiles

