

ONDURA®

CALCULATING MATERIALS

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 HIPS, RIDGE, AND VALLEYS. MULTIPLY BY 12 (TO GET INCHES), DIVIDE BY 44 (LENGTH IN INCHES OF EACH STRIP)

$$\frac{\{(2xR + 2xV + 2XH + EAVES) x 12\}}{44}$$

RIDGE CAPS:

6'7" RIDGE CAP: ADD LENGTH OF ALL RIDGES, DIVIDE BY 6

RIDGE TILE: ESTIMATE ONE TILE PER LINEAR FOOT OF RIDGE

NAILS:

SHEETS

26 PER SHEET

38 PER RIDGE CAP

TILES

12 SHINGLE ROOFING NAILS PER TILE

12 ONDURA NAILS PER TILE INSTALLED ALONG EAVE AND RIDGE ROWS

3 ONDURA NAILS PER OTHER TILES