## **COVERAGE AND EXPOSURE TABLES**

## Shingle Coverage Table 1

LENGTH AND	Approximate coverage of one square (4 bundles) of shingles based on following weather exposures								
THICKNESS	89mm	102mm	114mm	127mm	140mm	152mm	165mm	178mm	190mm
406mm x 5/51mm	6.50 m <sup>2</sup>	7.43 m <sup>2</sup>	8.36 m <sup>2</sup>	9.29 m <sup>2</sup> *					
457mm x 5/57mm		6.74 m <sup>2</sup>	7.57 m <sup>2</sup>	8.41 m <sup>2</sup>	9.29 m <sup>2</sup> *				
610mm x 4/51mm					6.83 m <sup>2</sup>	7.43 m <sup>2</sup>	8.04 m <sup>2</sup>	8.64 m <sup>2</sup>	9.29 m <sup>2</sup> *
NOTE: * Maximum exposure recommended for roofs.									

Shingle Exposure Table 2									
	Maximum exposure recommended for roofs LENGTH								
SLOPE	Number 1 Blue Label		Number 2 Red Label			Number 3 Black Label			
	406mm	457mm	610mm	406mm	457mm	610mm	406mm	457mm	610mm
14° to 18°	95mm	108mm	146mm	89mm	102mm	140mm	76mm	89mm	125mm
18° and steeper	127mm	140mm	190mm	102mm	114mm	165mm	89mm	102mm	140mm

## Shake Coverage Table 3 see footnote (f) below Approximate coverage (in square meters) of one square, when shakes are applied with an average 13mm spacing, at following weather exposures, in inches (d): SHAKE TYPE, LENGTH AND THICKNESS 127mm 146mm 190mm 216mm 254mm 457mm x 13mm Handsplit-and-Resawn Mediums (a)\* \_ $6.97 \text{ m}^2$ (b,f) $9.29 \text{ m}^2(f,c)$ \_ \_ 457mm x 19mm Handsplit-and-Resawn Heavies (a)\* $6.97 \text{ m}^2$ (b,f) $9.29 \text{ m}^2(f,c)$ \_ \_ \_ 6.97 m<sup>2</sup>(b)<sub>Approx.</sub> 9.29 m<sup>2</sup>(f,c) 457mm x 16mm Tapersawn\* \_ \_ \_ 610mm x 10mm Handsplit $6.97 \text{ m}^2(\text{e})$ \_ \_ \_ 610mm x 13mm Handsplit-and-Resawn Mediums $6.97 \text{ m}^2(\text{b})$ $7.90 \text{ m}^2$ $9.29 \text{ m}^2(\text{c})$ 610mm x 19mm Handsplit-and-Resawn Heavies $6.97 \text{ m}^2(b)$ 7.90 m<sup>2</sup> $9.29 \text{ m}^2(\text{c})$ \_ \_ 610mm x 16mm Tapersawn $6.97 \text{ m}^2(\text{b})$ 7.90 m<sup>2</sup> $9.29 \text{ m}^2(\text{c})$ 610mm x 13mm Tapersplit $6.97 \text{ m}^2(\text{b})$ 7.90 m<sup>2</sup> $9.29 \text{ m}^2(\text{c})$ \_ 457mm x 10mm Straight-Split $6.04 \text{ m}^2(b)$ $8.36 \text{ m}^2(\text{c})$ \_ 610mm x 10mm Straight-Split $6.97 \text{ m}^2(\text{b})$ $7.90 \text{ m}^2$ $9.29 \text{ m}^2(\text{c})$ 381mm Starter-Finish course Use supplementary with shakes applied not over 254mm weather exposure.

(a) 5 bundles will cover 9.29 m<sup>2</sup>, roof area when used as starter-finish course at 254mm weather exposure; 7 bundles will cover 9.29 m<sup>2</sup>. roof area at 190mm weather exposure; see footnote (d).

(b) Maximum recommended weather exposure for 3-ply roof construction.

(c) Maximum recommended weather exposure for 2-ply roof construction.

(d) All coverage based on an average 13mm spacing between shakes.

(e) Maximum recommended weather exposure.

\*9.29  $m^{\scriptscriptstyle 2}$  coverage is based on 12/12 pack, 5 bundle square, at 190mm exposure.

Shake Exposure Table 4						
	Maximum exposure recommended for roofs					
SLOPE	LENGTH					
	457mm	610mm				
18° and steeper	190mm	254mm (a)				
(a) 610mm x 10mm handsplit shakes limited to 190mm maximum weather exposure per UBC and IBC.						

Formula for calculating material at reduced exposures: Square meters divided by reduced coverage = total material required e.g. you are estimating a roof that measures 297.29 m<sup>2</sup> (32 squares). You have decided to put 406mm Certigrade shingles (No.1 Blue Label or No.2 Red Label) at 102mm exposure. The above coverage table (Table 1) tells you that a 4-bundle square at 102mm exposure covers 7.43 m<sup>2</sup>. 297.29 m<sup>2</sup> divided by 7.43 = 40 squares of material

(f) Note: While most shakes are packed in bundles of 12 courses each side (12/12) they may be packed 9/9. This will alter the number of bundles required to cover 1 square.For example: 457mm shake bundles 12/12 should cover 9.29 m<sup>2</sup> at 190mm exposure. 9/9 pack should give 75% coverage of a square. Check with your supplier to confirm specific packaging (bundle size) used for your order "

## 20