

## Estimating Sheet (Metric) - DECRA Villa Tile - Direct to Deck

Project Name:

Date:

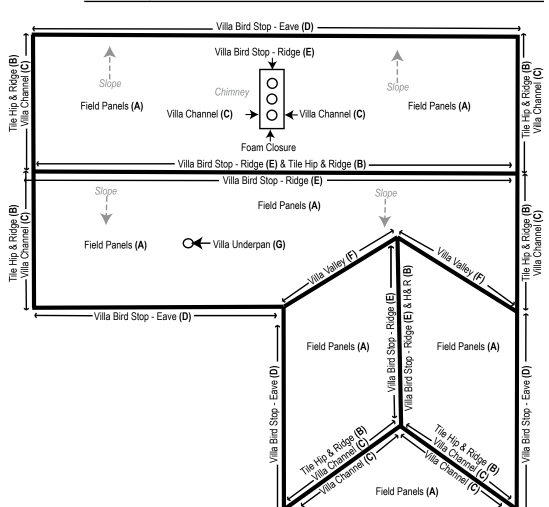
	Description	Profile	Color	Calculations	Total
(1)	Description	Profile	Color	m2 x 2.71 = Panels	iolai
(A)	DECRA Villa Tile 2,71 panels per m2 36,8 cm exposure – min pitch 25%			mz x z,/1 = Paneis (6-10% Waste Factor)	
	DECRA Villa Tile Panel Vent			Ventilation Calculator available at www.decra.com	
(B)	Tile Hip & Ridge As needed for hips, ridges & rake/gables	36,83 cm exposure		Linear meters ÷ 0,368 m = Pieces Needed	
	Tile End Cap			As needed for closure at hip, ridge & rake/ gable at eave	
	<b>DECRA Ridge Vent</b> (2) 6,1 m rolls / package	(2) 6,35 cm W x 2,54 cm H x 6,1 m L	n/a	Linear Meters Ridge ÷ 6,1 = Packages Needed  Ventilation Calculator available at www.decra.com	
(C)	Villa Channel For use along hips (both sides) and rakes/gables (finish with H&R Piece) Also for use along sidewalls, including skylights and chimneys	1,98 m Length	n/a	Linear Meters ÷ 1,83 m = Pieces Needed (x2) For Hips (x1) for Other (Includes 15 cm overlap)	
(D)	Villa Bird Stop - Eave For use along eaves at first course	1,52 m Length		Linear Meters of Eave ÷ 1,50 m = Pieces Needed (When estimating allow for 2 cm overlap)	
(E)	Villa Bird Stop - Ridge For use along ridges, on both sides of ridge	1,52 m Length		(Linear meters of Ridge x 2) ÷ 1,48 = Pieces Needed (When estimating allow for 4 cm overlap)	
(F)	<b>Villa Valley</b> 43 cm Wide	1,98 m Length	n/a	Linear Meters ÷ 1,83 = Pieces Needed (includes 15 cm Overlap)	
(G)	<b>Villa Underpan</b> 46.35 cm x 55.9 cm (Use with Non-Lead Pipe Jacks)		n/a	1 per Roof Penetration	
	Side Flashing For use to counter flash side wall	1,98 m Length		Linear Meters ÷ 1,83 = Pieces Needed (Includes 15 cm Overlap)	
	<b>Flat Sheet</b> 40,6 cm x 137 cm				
#10 H	Corrosion Resistant Screws Hex (0,48 cm diameter or 3/16") x 3,8 cm long	2,000 / box Use fasteners of sufficient length to penetrate through the sheathing (deck) by at least 1.5	n/a	1 Box (2,000 pcs) per 139,35 m2	
Co	lor Coordinated Corrosion Resistant Screws #10 Hex (1/4" head) x 3,8 cm long	500 pc/ bag 4 bags / box		(Number of Hip & Ridge Pieces + Linear Feet Fascia/Bird Stop - Eave) x 2	
	1x2 and or 2x2 Timber Battens (Non-Treated)	Stacked 2x2s / 1x2s at rake/gable, hips and ridges as needed	n/a		
	1x4 Timber Battens (Non-Treated)	For use on first course	n/a		
	<b>Touch-Up Kit</b> Use at penetrations, transitions & panels	Bag of stone chip & cartridge of roof sealant			
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Colors: Amalfi Sand, Capri Clay, Pompeii Ash, Rustico Clay, Venetian Gold, Tuscan Sun, Woodland Green and Charcoal



## Measuring DECRA Stone Coated Steel Villa Tile (Metric) Direct to Deck

- (A) Villa Tile Field Panels (6-10% waste) 2,71 panels per m2
- (B) Tile Hip & Ridge (along hip, ridge and rake/gable) Tile Hip & Ridge Pieces 36,83 cm exposure
- (C) Villa Channel (rake/gable, roof-to-wall and along both sides of the hip) 1,98 m Length
- (D) Villa Bird Stop Eave 1,52 m Length
- (E) Villa Bird Stop Ridge 1,52 m Length
- (F) Villa Valley 1,98 m Length
- (G) Villa Underpan 46.35 cm x 55.9 cm



- ✓ Tin Snips
  ✓ Tape Measure
  ✓ Local Code Requirements
- ✓ Circular Saw ✓ Table Saw ✓ Screw Gun
- 🗸 Polyurethane Sealant 💚 Hand Seamer 💆 Spray Paint
- Galvanized Pipe Jacks (No Lead)
- ✓ 2 x 2s to secure Hip & Ridge Pieces along rakes/gables, hips and ridges (Should equal the same linear footage as total Hip & Ridge Pieces, each Hip & Ridge Piece equals 36,83 cm)
- ✓ 1 x 4s or 1 x 2s (in same total linear feet as Villa Bird Stop Eave) set back 39,6 m from the fascia. measurement (D) in the roof diagram above. Secure lumber and the back of the first course of panels using No. 10 screws that will fit flat to the 1 x 4 and are long enough to securely penetrate the deck.
- ✓ Villa Bird Stop Eave overlaps 2 cm and must be notched to assure proper fit into Villa Channel at rake/gable, hip and roof-to-wall.
- Closure strip or tape is recommended in areas where required by code or warranted by weather conditions.

## Panels Needed

Villa Bird Stop - Eave (D)

Rafter Length	T	Eave Length				
35,56 cm	1	0,99 m				
72,39 cm	2	1,981 m				
1,092 m	3	2,971 m				
1,460 m	4	3,962 m				
1,828 m	5	4,953 m				
2,197 m	6	5,943 m				
2,565 m	7	6,934 m				
2,933 m	8	7,924 m				
3,302 m	9	8,915 m				
3,657 m	10	9,906 m				
4,038 m	11	10,896 m				
4,406 m	12	11,887 m				
4,775 m	13	12,876 m				
5,143 m	14	13,868 m				
5,486 m	15	14,859 m				
5,880 m	16	15,849 m				
6,248 m	17	16,840 m				
6,616 m	18	17,830 m				
6,985 m	19	18,821 m				
7,350 m	20	19,812 m				
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Use as guide only