

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

Project Name:

Date:

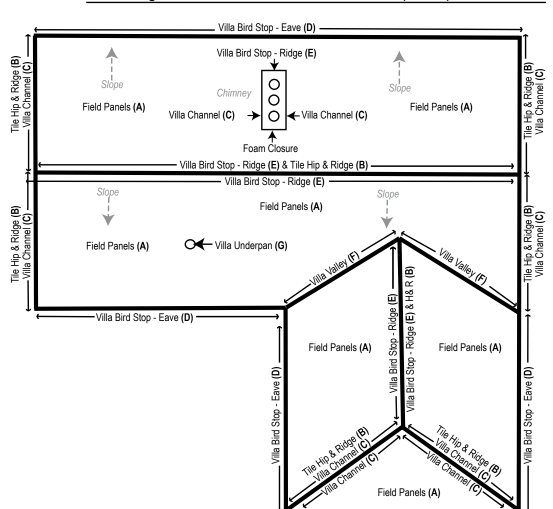
	Description	Profile	Color	Calculations	Total
(A)	DECRA Villa Tile 2,71 panels per m2 36,8 cm exposure – min pitch 25%			m2 x 2,71 = Panels (6-10% Waste Factor)	
	DECRA Villa Tile Panel Vent			Ventilation Calculator available at www.decra.com	
(B)	Tile Hip & Ridge As needed for hips, ridges & rake/gables	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	
	DECRA Ridge Vent (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)	Villa Valley 43 cm Wide	1,98 m Length	n/a	Linear Meters ÷ 1,83 = Pieces Needed (includes 15 cm Overlap)	
(G)	Villa Underpan 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)	
	Flat Sheet 40,6 cm x 137 cm				
#9	Corrosion Resistant Screws Hex (0,63 cm diameter or ¼") x 3,8 cm long	2,000 / box Use fasteners of sufficient length to penetrate through the sheathing (deck) by at least 5 cm	n/a	1 Box (2,000 pcs) per 139,35 m2	
#9	Color Coordinated Corrosion Resistant Screws Hex (0,63 cm diameter or ¼") 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		
	Touch-Up Kit Use at penetrations, transitions & panels	Bag of stone chip & bottle of acrylic base coat			

Colors: Amalfi Sand, Capri Clay, Pompeii Ash, Rustico Clay and Venetian Gold



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. 9 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

Use as guide only