

## Estimating Sheet - DECRA Tile & DECRA Shake - Battens

Project Name: Date:

R	oofing That Lasts P	roject Name:	Date:		
	Description	Profile	Color	Calculations	Total
(A)	DECRA Tile 20 panels per square 14-1/2" exposure - min pitch 3:12			Squares x 20 = Panels (8-12% Waste Factor)	
A)	DECRA Shake 22.4 panels per square 12-5/8" exposure - min pitch 3:12			Squares x 22.4 = Panels (8-12% Waste Factor)	
	DECRA Tile Panel Vent			Ventilation Calculator available at www.decra.com	
	DECRA Shake Panel Vent			Ventilation Calculator available at www.decra.com	
В)	①Tile Hip & Ridge ②Shake Hip & Ridge	14-1/2" exposure   12-5/8" exposure		Linear Feet x 12 ÷ Exposure = Pieces Needed As needed for hip, ridge & rake/gable	
	Tile End Cap Shake End Cap	Tile   Shake		As needed for closure at hip, ridge & rake/ gable at eave	
	DECRA Ridge Vent (2) 20' rolls / package	(2) 2-1/2" W x 1" H x 20' L		Linear Feet Ridge ÷ 20 (2) = Rolls Needed  Ventilation Calculator available at www.decra.com	
C)	3.5" Fascia Metal (Eave) Flashing 5" Fascia Metal (Eave) Flashing 6'6" Length			Linear Feet ÷ 6 = Pieces Needed (Includes 6" Overlap)	
(D)	Valley Metal "W" Style Valley 10' Galvanized	Sourced locally	n/a	(When estimating allow for 6" overlap)	
(E)	Underpan Tile 16-1/2" x 24" Shake 14-5/8" x 24" (Use with Non-Lead Pipe Jacks)	Tile   Shake	n/a	1 per Roof Penetration	
(F)	Side Flashing Roof-to-Wall Counter Flashing	6'6" Length		Linear Feet ÷ 6 = Pieces Needed (Includes 6" Overlap)	
	Flat Sheet 16" x 54"				
	Color Coordinated Corrosion <sup>1</sup> Resistant Screws* #9 Hex (1/4" diameter) x 1-1/2" long	500 pc / bag 4 bags / box		1 Bag Per 4 Squares	
	2x2 Timber Battens <sup>2</sup> (Non-Treated)	100 Linear Feet per Square on Tile 110 Linear Feet per Square on Shake	n/a		
	1x4 Counter Battens <sup>2</sup>	60 Linear Feet per Square (Use when roofing "over" irregular existing materials to level the deck)	n/a		
	Touch-Up Kit or 5 lb. Bag of Chip Use at penetrations, transitions & panel	Bag of stone chip & bottle of acrylic base coat or 5 lb. Bag of Chip			

<sup>&</sup>lt;sup>1</sup>If nails are used in lieu of screws for panel fastening, use black 8d corrosion resistant box nails, full head, sourced locally.

<sup>2</sup>Battens and counterbattens use 16d common nails.

Colors: (Tile) Charcoal, Chestnut, Garnet, Granite Grey, Sea Green, Shadowood, Terracotta, Weathered Timber (Shake) Charcoal, Chestnut, Granite Grey, Sea Green, Shadowood, Weathered Timber

\*CONSULT LOCAL BUILDING CODES, \*\*HIGH WIND AREAS REQUIRE ADDITIONAL FASTENERS. COPPER AND LEAD ACCESSORIES ARE NOT TO BE USED DUE TO DISSIMILAR METAL REACTION.
This estimate is provided in good faith and should not be assumed to reflect the exact components required to roof this plan. DECRA Roofing Systems will not be held liable for the accuracy of this estimate.

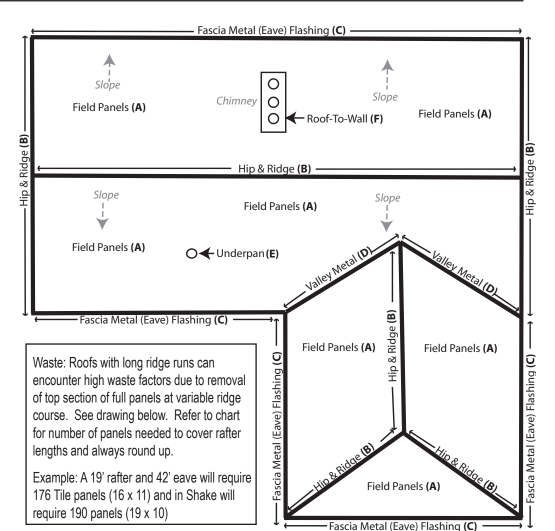


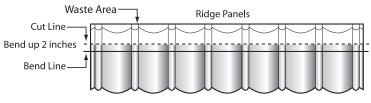


- (A) Field Panels
  (8-12% waste)
  DECRA Tile
  20 panels per square
  DECRA Shake
  22.4 panels per square
- (B) Hip & Ridge (hip, ridge, rake/gable)
  Tile Hip & Ridge (barrels)
  14-1/2" exposure
  Shake Hip & Ridge
  12-5/8" exposure
- (C) Fascia Metal (Eave) Flashing 3.5" vertical face (tear-off or new) 5" vertical face (roof over)
- (D) Valley Metal, 10' lengths Minimum 7-1/2" wide and 1-1/2" upturn at edge



- (E) Underpan
  Use with non-lead pipe jacks
  Tile 16-1/2" x 24"
  Shake 14-5/8" x 24"
- (F) Side Flashing 4" Face, "Z" Bar counter flashing





- ✓ Tin Snips
   ✓ Tape Measure
   ✓ Nail Gun
- ✓ Circular Saw ✓ Screw Gun ✓ Roofing Grade Sealant/Adhesive
- ✓ Galvanized Pipe Jacks (No Lead) 
  ✓ Touch-Up Kits
- ✓ Batten Fasteners (16d Nails or 3-1/2" Screws)
- ✓ Observe Local Code Requirements

Cutter	DECRA Bender	Batten Spacers
	Ridge Bender  Base Bender	Tile Batten Spacer (14-1/2") Shake Batten Spacer (12-5/8")
Tile & Shake	Tile & Shake	14-1/2" or 12-5/8"
Weight 75 lbs	Weight 150 lbs	3 lbs/each

Panels Needed										
	<u>Ti</u>	le	T Shake							
Rafter Length	+	Eave Length	Rafter Length	V E	ave Length					
1' 2"	1	4' 2"	12.5"	1	4' 3"					
2' 4.5"	2	8' 4"	2' 1"	2	8' 6"					
3' 7"	3	12' 6"	3' 1.75"	3	12' 9"					
4' 9.5"	4	16' 8"	4' 2.25"	4	17'					
6'	5	20' 10"	5' 3"	5	21' 3"					
7' 2.5"	6	25'	6' 3.5"	6	25' 6"					
8' 5"	7	29' 2"	7' 4"	7	29' 9"					
9' 7.5"	8	33' 4"	8' 4.75"	8	34'					
10' 10"	9	37' 6"	9' 5.5"	9	38' 3"					
12'	10	41' 8"	10' 6"	10	42' 6"					
13' 3"	11	45' 10"	11' 6"	11	46' 9"					
14' 5.5"	12	50'	12' 7.25"	12	51'					
15' 8"	13	54' 2"	13' 8"	13	55' 3"					
16' 10.5"	14	58' 4"	14' 8.5"	14	59' 6"					
18'	15	62' 6"	15' 9"	15	63' 9"					
19' 3.5"	16	66' 8"	16' 9.75"	16	68'					
20' 6"	17	70' 10"	17' 10.5"	17	72' 3"					
21' 8.5"	18	75'	18' 11"	18	76' 6"					
22' 11"	19	79' 2"	19' 11.75"	19	80' 9"					
24' 1.5"	20	83' 4"	21'	20	85'					

Use as guide only

For Installation Questions Call Best Buy Metals at 800-728-4010