


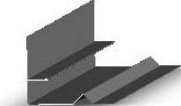







Project Name:

Date:

Description	Profile	Color	Calculations	Total
(A) DECRA Shingle 15 panels per square 3 Bundles = 1 SQ Min Pitch 4:12 stone coated			Squares x 3 = BDLS (7-15% Waste Factor)	
(B) Shingle Hip & Ridge As needed for hip and ridge stone coated	 27"		Linear Feet ÷ 2 = Pieces Needed	
(C) Shingle Rake / Gable Channel For use along rakes/gables stone coated	 6'6" Length		Linear Feet Rake / Gable ÷ 6.5 = Pieces Needed (When estimating account for overlap)	
(D) Shingle Roof-to-Wall Side Flashing aluminum-zinc alloy coated steel	 10' Length	n/a	Linear Feet of Sidewalls, Including Skylights and Chimneys ÷ 10 = Pieces Needed (When estimating account for overlap)	
(E) Shingle Valley aluminum-zinc alloy coated steel	 6'6" Length	n/a	Linear Feet of Valley ÷ 6 = Pieces Needed (Allow for 6" Overlap)	
(E) Shingle Valley Cap stone coated	 6'6" Length		Same Number of Pieces as Valley	
(F) Shingle Starter Clip with Drip Edge aluminum-zinc alloy coated steel	 10' Length	n/a	Linear Feet of Eave ÷ 10 = Pieces Needed (When estimating account for overlap)	
(G) Shingle Short Course Clip aluminum-zinc alloy coated steel	 10' Length	n/a	Use with Standard Drip Edge Linear Feet of Eave ÷ 10 = Pieces Needed (When estimating account for overlap)	
(H) Shingle Underpan 24.44" x 30" (Use with Non-Lead Pipe Jacks) aluminum-zinc alloy coated steel		n/a	1 per Roof Penetration	
Corrosion Resistant Screws 1/4" Hex x 1-1/2"	500 pc / bag 2" or longer may be needed for re-roofing over 2 plus layers	n/a	1 Bag Per 5 Squares	
Touch-Up Kit	Bag of stone chip & bottle of acrylic base coat (Use to touch up pipe or vent penetrations, transitions, and panels)			

Available Color Blends: Canyon Brown, Fawn Grey, Midnight Eclipse, Vintage Slate, Woodland Green

Optional DECRA Components:

- Flat Sheet Sheet 16" x 54" (stone coated)
- 3.5" or 5" Fascia Metal (Eave) Flashing 6'6" (stone coated)
- Side Flashing (Roof-to-Wall Counter Flashing) 6'6" (stone coated)

Additional Information:

Ridge Vent - See Shingle Installation Guide

*CONSULT LOCAL BUILDING CODES. **HIGH WIND AREAS REQUIRE ADDITIONAL FASTENERS.
COPPER AND LEAD ACCESSORIES ARE NOT TO BE USED DUE TO DISSIMILAR METAL REACTION.

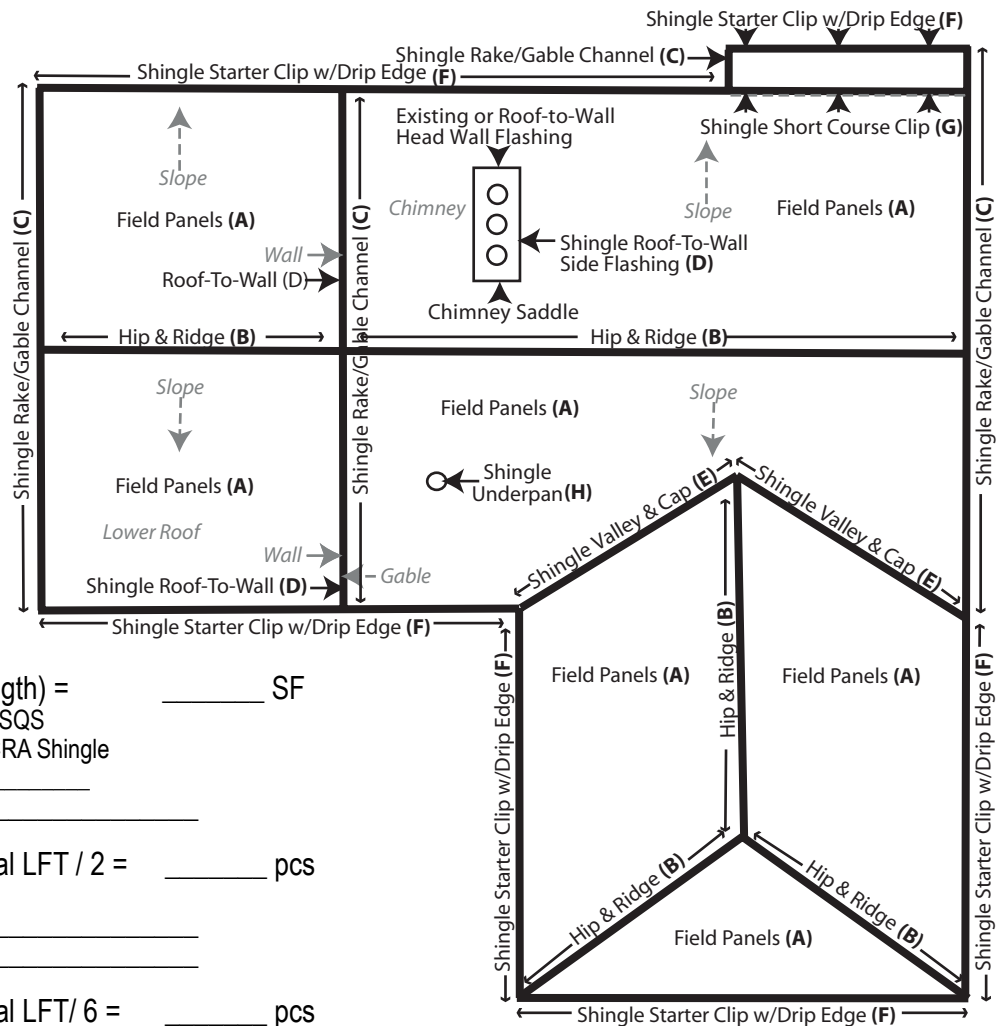
For Installation Questions Call DECRA Roofing Systems - 800-258-9740



www.decra.com

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Measuring DECRA Stone Coated Steel Shingles



(A) Field Areas: (Eave Length x Rafter Length) = _____ SF
 Total Square Feet x (7-15%) Waste / 100 = SQS
 Total Squares x 3 = _____ Bundles DECRA Shingle

(B) Shingle Hip & Ridge: Total LFT / 2 = _____ pcs

(C) Shingle Rake/Gable Channel: Total LFT / 6 = _____ pcs

(D) Shingle Roof-to-Wall Side Flashing: Total LFT / 10 = _____ pcs

(E) Shingle Valley & Valley Cap: Total LFT / 6 = _____ pcs

(F) Shingle Starter Clip w/ Drip Edge: Total LFT / 10 = _____ pcs

(G) Shingle Short Course: Total LFT / 10 = _____ pcs

(H) Shingle Underpan:
 Total Number Pipes and Vents = _____ pcs

Other Items Needed:

Underlayment/Felt: # _____ Rolls
 (See DECRA Shingle Installation Guide & local code)

Ice & Water Shield: # _____ Rolls
 (Recommended in cold climate areas or on low slopes)

Flashings/Drip Edge: # _____ Pcs
 (Standard drip edge can be used under Rake/Gable Channel. See DECRA Shingle Installation Guide)

Ridge Venting (7" Ridge Roll): # _____ Rolls
 (See DECRA Shingle Installation Guide)

1 x 2 Battens: # _____ LFT
 (To run along hips & ridges. Optional on steep slopes)

Sealant: # _____ Tubes
 (Use Polyurethane)

Saw Blades: # _____ Each
 (Tenryu Steel Pro or ferrous metal cutting blades)

LFT = Lineal Feet