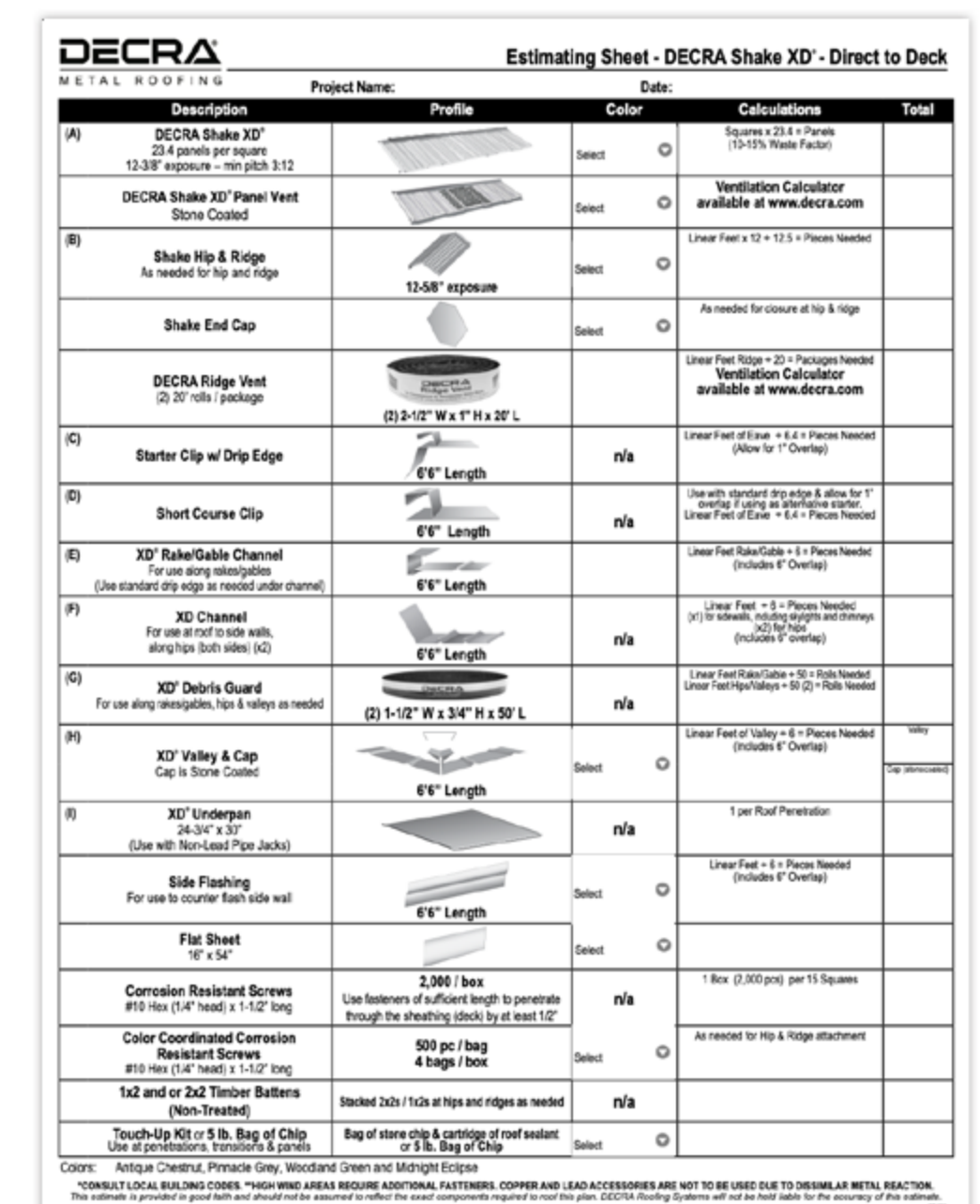


Calculating a ROOFGLORY material list is fast and easy

Gather up the measurements below and use the DECRA Estimating Sheets to compile your list. You may also use eagleview.com/roofglory to get preferred pricing. By ordering a roof report via the link provided above, you will receive a premium Eagleview report at preferred ROOFGLORY pricing, along with a material list for all ROOFGLORY profiles.

1. Actual Square Footage of Roof (See Waste Factor Calculations below)
2. Total Lineal Feet of Eave
3. Total Lineal Feet of Rake/Gable
4. Total Lineal Feet of Sidewall (including Chimneys, Dormers, Skylights, etc.)
5. Total Lineal Feet of Headwall (including Chimneys, Dormers, Skylights, etc.)
6. Total Lineal Feet of Valley
7. Total Lineal Feet of Hip
8. Total Lineal Feet of Ridge
9. Total Lineal Feet of Pitch Change (if any)
10. Total # of End Discs needed for Hip & Ridge Caps (bottoms of Hips and Rakes, also ends of Ridges not necessary with all profiles)
11. Total # of Pipe Flashings and/or Roof Penetrations
12. For Ventilation options, use the Ventilation Calculator on our website (Ridge Vent and/or Panel Vents roofglory.com/ventilation-calculator)
13. For obscure details, take photos, make notes and call DECRA for assistance at 877-GO-DECRA (877-463-3272)



The image shows a DECRA Estimating Sheet for Shake XD - Direct to Deck. It is a detailed table with columns for Description, Profile, Color, Calculations, and Total. The table lists various components like DECRA Shake XD, Shake Hip & Ridge, Shake End Cap, DECRA Ridge Vent, Starter Clip w/ Drip Edge, Short Course Clip, 30° Rake/Gable Channel, 30° Channel, 30° End Disc, 30° Valley & Cap, 30° Underlap, Side Flashing, Flat Sheet, Corrosion Resistant Screws, Color Coordinated Corrosion Resistant Screws, and 1x2 and/or 2x2 Timber Battens. Each row includes a small diagram of the component and checkboxes for selection.

WASTE FACTOR CALCULATIONS-BY PROFILE ROOFGLORY SHAKE, SHAKE XD, SHINGLE XD, ROOFGLORY TILE AND VILLA TILE

Total Lineal Feet (LF) of all Rake/Gable, Ridge, Headwall and Sidewall x .5sqft
 Total Lineal Feet (LF) 'difference' in Hips and Valleys x 2sqft

EXAMPLE

$$(80' \text{ Rake/Gable} + 50' \text{ Ridge} + 30' \text{ Headwall} + 40' \text{ Sidewall}) \times .5\text{sqft} = 100\text{sqft}$$

$$80 + 50 + 30 + 40 = 200 \times .5 = \mathbf{100\text{sqft}}$$

$$(60' \text{ Hip} \ 15' \text{ Valley}) \times 2\text{sqft} = 90\text{sqft}$$

$$60 - 15 = 45 \times 2 = \mathbf{90\text{sqft}}$$

$$\mathbf{\text{Total Waste} = 190\text{sqft}/100 = 1.90\text{sqs}}$$