Architectural Specifications

1. General

A. Name and Description Centura Steel Shingle

The steel panels are designed to simulate the look of wood shingles. The panels are for use on residential and light commercial roofs, sidewalls, and mansards

Exposure Height: 12.0" Exposure Width: 39.0" Weight /Square: 76.0 lb.

B. Manufacturer

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C. Scope

The scope of the work includes, but is not limited to, the installation of all preformed panels, pre-formed accessories and field-formed accessories such as miscellaneous flashings and attaching devices.

2. Product

A. Material

All steel materials, including pre-formed panels, preformed accessories and flashings and matching coilstock are made of galvanized, ASTM A653, G90, CS type B .0142" (31 gauge) steel sheet stock.

B. Finish

Centura Steel Shingles are coated with a Kynar 500 or Hylar 5000 base coat and protective primer to provide a high quality finish.

C. Additional Materials
Other materials available
from the manufacturer
include touch-up paint,
underlayment, and nails.

3. Installation

A. Pitch

Centura Steel Shingles are designed to be installed on roofs with a 3:12 or greater pitch.

B. Decking

The panels are applied over minimum ½" decking. The system may also be applied over existing composition roofing (single or multilayered).

C. Underlayment

In the case of either a new roofing application or reroofing, the entire roof must be covered with at least one layer of 30 lb. felt underlayment or equivalent.

D. Panels

Centura Steel Shingle panels have a four-way interlock that locks each panel to the surrounding panels.
Successive courses are staggered to provide a random appearance. The panels are secured to the deck

with integrated clips. Each full panel has four nail clips.

E. Fasteners

On installations over plywood or similar decking, hotdipped galvanized steel ring shank roofing nails or stainless steel screws of sufficient length to fully penetrate the decking.

4. Protective Properties

A. Wind Resistance

Centura Steel Shingle has passed the U.L. 580 Class 90 uplift test.

B. Fire Resistance

Fire-Test-Response Characteristics as determined per test method ASTM 108: Class A fire rating

C. Impact Resistance

The Centura Steel Shingle meets UL 2218 Class 4 impact resistance.

D. Appraisal Certificates

Texas Department of Insurance product evaluation RC-112.