



IMPORTED BY: MJ INTERNATIONAL
WEB: WWW.TYSONROOFSYSTEM.IN
EMAIL: MJINTERNATIONAL62@GMAIL.COM



Stone Coated Metal Roof Tile



Company introduction

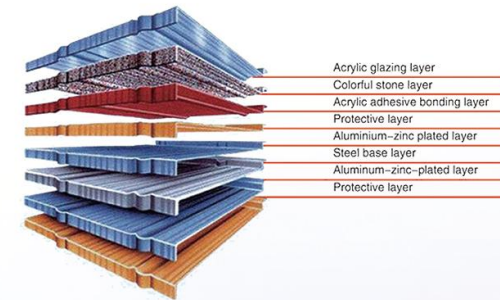
TYSON ROOFING is a brand of Stone coated metal roof tile, we take the lead in the industry with our differentiated QUALITY and SERVICE since 1985.

TYSON ROOFING is produced by fully automatic stone coated metal roof tile production line, designed and manufactured by South Korea.

TYSON ROOFING guarantee qualified stone coated metal roof tile to customers and we are confident when there is demand from our customers, we are sure you can feel our differentiated technology and satisfaction.

Multi-Layers protection, Super durability

With high-strength galvanized steel sheet as the basic material and Multi-Layers protection, it has excellent durability. Therefore, it is rated as the best roofing material.



CONSTRUCTION OF STONE COATED METAL ROOF TILE

Acrylic glazing layer: improve the luminosity and adhesion of the colored stone and prevent rainwater from penetrating into it

Colorful stone layer: block ultraviolet rays, reduce rain noise, and improve decoration function.

Acrylic adhesive bonding layer: bonding the upper and lower layers to provide protection for the bottom layer.

Protective layer: Protect the aluminum-zinc layer to enhance corrosion resistance and paintability

Aluminum-zinc-plated layer: strong corrosion resistance, high heat reflectivity, prolong product life and energy saving.

Steel base layer: Cold rolled high-strength steel plate.

Aluminum-zinc-plated layer: strong corrosion resistance, high heat reflectivity, prolonging product life and energy saving.

Protective layer: Protect the aluminum-zinc layer to enhance corrosion resistance



Tyson Bond



Characteristics of stone coated metal roof tile

1. Earthquake resistance

when earthquake occurs, it won't fall like general tile, thus reduces injury case

2. Light weight

1/8 of the weight of normal ceramic or cement tile which makes it much cheaper to transport and easier to install.

3. Convenient construction

Light weight, large area, simple accessories, flexible and easy to cut, greatly reduce the construction strength, shorten construction time, construction at low temperatures also allowed.

4. Economical cost

it can be applied directly to the roof of the old building, without any original roofing material removed, so that minimize waste disposal costs.

5. Energy saving and Environmental protection

Heat reflectivity is 1.4–7 times the normal roofing material which is much better for energy conservation; Usage of environmentally friendly material will do no harm for people and environment

6. Elegant appearance

A variety of colors and styles enriches building decoration and makes it more beautiful than common tiles.

7. Long lifetime

50-year limited warranty with features of Water resistance, Thermal insulation, Sound insulation, Cold tolerance, Pressure resistance, Fireproof and Windproof

Product parameters

Name	Stone coated metal roof tile
Design	Bond
Specifications	1340mm × 420mm
Installed Exposure	1290mm × 370mm
Coverage Area	0.477m ²
Weight	2.2–3.5kg/piece





Tyson Shingle



Tyson Classic

Product parameters

Name	Stone coated metal roof tile
Design	Classic
Specifications	1340mm × 420mm
Installed Exposure	1290mm × 370mm
Coverage Area	0.477m ²
Weight	2.2–3.5kg/piece



Product parameters

Name	Stone coated metal roof tile
Design	Shingle
Specifications	1340mm × 420mm
Installed Exposure	1290mm × 370mm
Coverage Area	0.477m ²
Weight	2.2–3.5kg/piece





Tyson Wooden tile

Product parameters

Name	Stone coated metal roof tile
Design	Wooden tile
Specifications	1340mm × 420mm
Installed Exposure	1290mm × 370mm
Coverage Area	0.477m ²
Weight	2.2–3.5kg/piece



Tyson Deep Roman tile

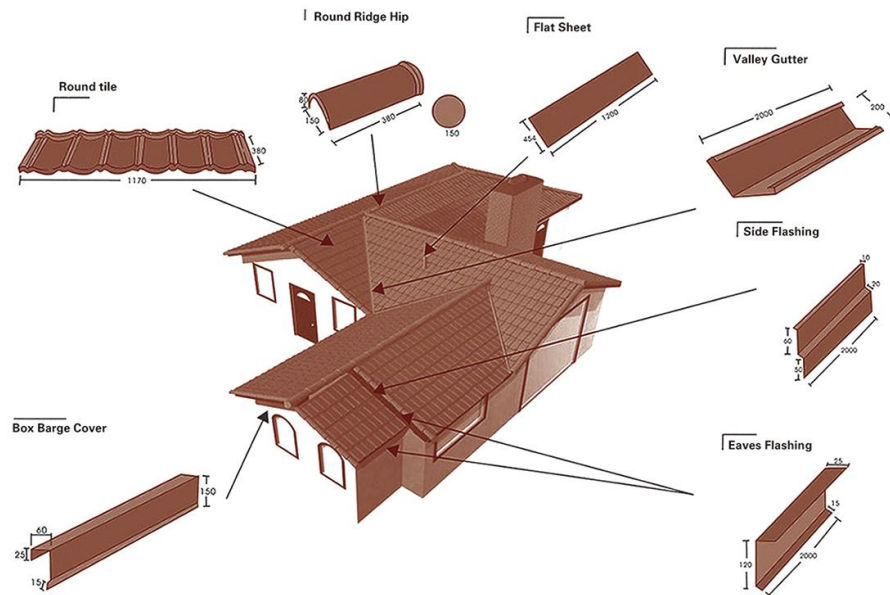
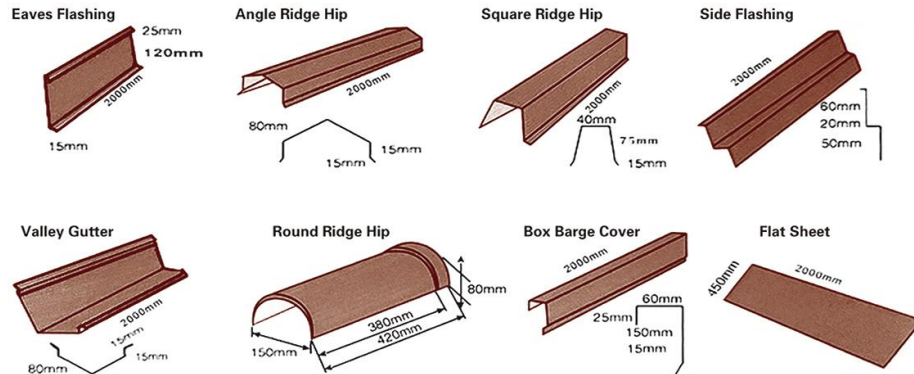


Product parameters

Name	Stone coated metal roof tile
Design	Deep Roman tile
Specifications	1300mm × 420mm
Installed Exposure	1250mm × 370mm
Coverage Area	0.477m ²
Weight	2.2–3.5kg/piece



Accessories



Main colors

Solis Color Series



Multip le Color Series

