

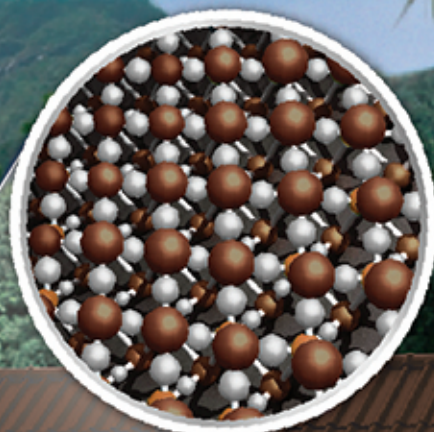
SCG Fiber Cement Roof Tiles

Roman Tiles Series Great strength and durability

Superior quality, sustainable, environmental friendly

NEW FORMULA

FIBER HYBRID+

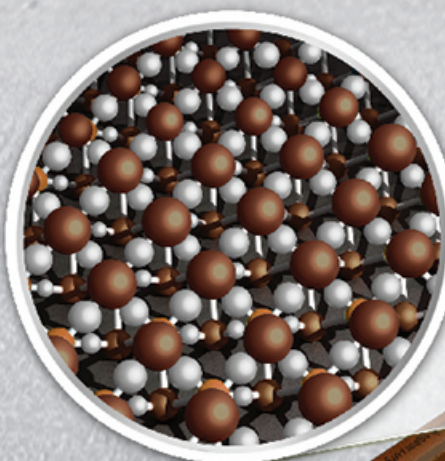


NEW FORMULA

FIBER HYBRID⁺



Advance Nano technology & greatest innovation fully integrates SCG Portland Cement with special cellulose fiber resulting in higher strength and durability



• High strength

- By new Nano technology **FIBER HYBRID⁺** creates every tile to be more strength and durable



• Long lasting color

- By improved formula integrates color molecule and fiber cement and special 2 layers coating makes long lasting color

• Comfortable, cool and quiet

- The fiber cement tile has low heat conductivity keeping your house cool and not humid. Noise is quieter than normal metal sheets by up to 17%.

• High quality

- Passed Thai Industrial Standards (1407-2540) and trustable by SCG experts and 8 decades experience

• Safety

- Non asbestos, low heat and noise

The number 1 Roof Tiles, SCG Roof, the most trusted Roof Tiles brand* *Based on top marketing magazines

Technical Specification

Description	Size (width x length) cm.	
	50 x 120	50 x 150
Thickness (mm.)	5.5	5.5
Weight (kg./pc)	6.7	8.4
Piece/ Sqm.	2.2	1.7
Slope (degree)	15-40	15-40
Distance of purlin (cm.)	100	130
Standard	Thai Industrial Standards 1407-2540	

Light Blue



Cocoa



Marine Green



Brown



Stone Grey



Red

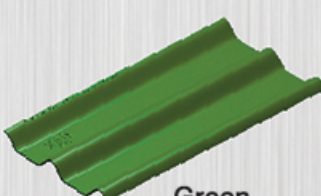


With technology



Enhanced adhesive strength between the cement molecules and special synthetic fibers resulting in great strength and durability.

Colors



Quality guaranteed from 3 eco-labels

- Comfortable living and energy-saving



SCG Roman Tiles, Fiber Hybrid+ are efficient in reflecting heat for high energy savings, receiving the **“High Energy Efficiency Label”** guaranteeing quality.

- Safe and global warming concern



All colors of SCG Roman Tiles, Fiber Hybrid+ have a production process that reduces greenhouse gas according to the criteria, receiving the **“Carbon Reduction Label”** guaranteeing quality.

- Environment Protection



SCG Roman Tiles, Fiber Hybrid+ have the components, production process, and disposal process that create less impact to the environment, receiving the **“Green Label”** guaranteeing quality.



NEW!

Perfectly protect and prevent leakage with **SCG Drilling Screw 100 mm**.

- Special coating that is resistance to rust
- 2-layered protection to prevent leakages with confidence
- Strong and able to fasten tiles to prevent from blowing away

SCG Roman Tiles Round Ridge System

- **Perfect beauty for the whole roof** it is designed to snugly fit the curve of undulating roofing sheet at every point, at every joint.
- **Leak-proof, absent of soiling by surface layers of lime** no marks of scratches, absolute leak-proof and stronger.
- **Flawless beauty** with a wide variety of color.
- **Used with 20–40 degrees of roof pitch.**

Round Ridge

It is used to cover along the whole length of the ridge of the roof (2.2 pcs./1 m. of the roof ridge)



Round Hip End Ridge

It is used to cover the face of roof gable or to cover the edge of the roof ridge.



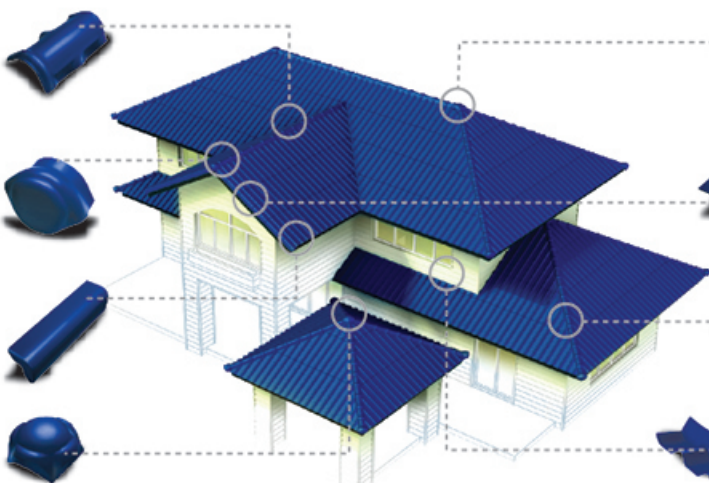
Barge End

It is used to adhere the last side cover in the area of the toothed lath of the gable-shaped roof.



Round 4 Ways Apex

It is used to cover the roof ridges on four sides that connects for the Hip roof style.



Round 3 Ways Apex

It is used to cover the area at which the roof ridges join at the ridge apex for Hip roof style.



Barge

It is used to cover the area of the toothed lath of the gable-style roof (2 pcs./1 m. Ridge)



Round Hip Ridge

It is used to cover throughout the ridge line (2.5 pcs./1 m. Ridge)



Wall Ridge

It is used to cover at the end of the tile on part that touches the wall (2.2 pcs./1 m. wall)

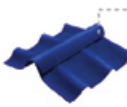


SCG Roman Adjustable Ridge System

- Used with 15–40 degree of roof pitch

Adjustable Angle Ridge

To cover the angle adjustment spin. It should cover the ridge of the roof with gradient of 15–40 degrees. (Standard colors only)



15–20 Degree Ridge

To cover the 15 and 20 degrees corner, it should cover the ridge of the roof with gradient of 15 and 20 degrees (Specific for grey cement)*



Barge End

It is used to cover the last side cover at the area of toothed lath of the gable roof.



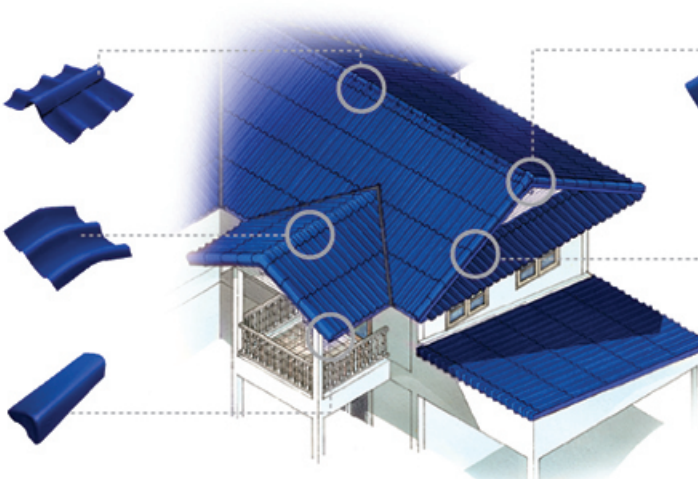
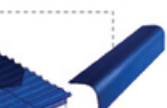
Adjustable Ridge End

To cover the corner adjusting gable. It is used to cover the front of the gable for gable roof.



Barge

It is used to cover the toothed lath of the gable roof (2 Pcs./1 m. Wall)



WARNING

- Designed to use for residential or high rise building with recommended height level from ground to roof of not more than 23 meters.
- Products are advisable to use with qualified equipment from direct manufacturer. Applications for other purposes are not recommended.
- During installation, PPE for high rise work and standard movement supporting devices are highly recommended.
- Eating and inhaling of the dust from drilling, grinding, shearing & washing the materials are prohibited.



NOTICE

- SCG Fiber cement roof are designed & suitable for countries with a tropical climate only. If use outside Thailand it should follow the standard in such country and should be direct responsibility of the designer and the construction supervisor.
- The installation should follow the installation manual and use only the standard equipment.
- Installation manual of this product is always updated. The designer, construction supervisor and installer shall verify that all methods being used are following the most updated installation manual of this product. To verify they can visit our website: www.scgbuildingmaterials.com

