



Roofing Slate Colors

Roofing Slate

Roofing Slate is an important application of building slate tiles. Roof Slate tile is an ideal roofing solution as minimum life of a roof slate is over hundred years. Some slate roofs in Europe are still in good condition 400 years after initial installation. China slates provide attractive alternatives that are comparable in variety and quality but economic in terms of costs.



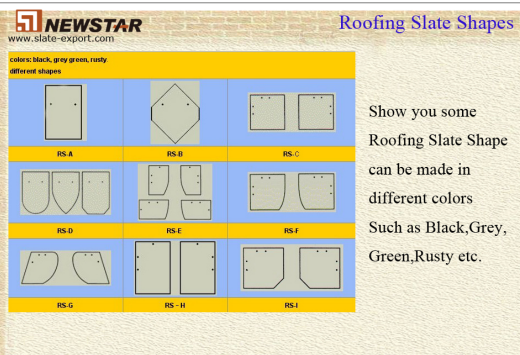








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Show you some Roofing Slate Shape can be made in different colors Such as Black, Grey, Green, Rusty etc.

ltem No	Size	Item No	Size	Item No	Size
RS-A	600X450X5-7mm,6-8mm,8- 10mm 600X300X5-7mm,6-8mm,8- 10mm 500X250X5-7mm,6-8mm,8- 10mm 10mm 400X250X5-7mm,6-8mm 400X250X5-7mm,6-8mm 300X200X5-7mm,6-8mm	RS-B	220x220X5-7mm,6-8mm 250x250X5-7mm,6-8mm 300x300X5-7mm,6-8mm 400x400X5-7mm,6-8mm	RS-C	220x220X5-7mm,6- 8mm 250x250X5-7mm,6- 8mm 300x300X5-7mm,6- 8mm 400x400X5-7mm,6- 8mm
RS-D	220x160X5-7mm,6-8mm 270x180X5-7mm,6-8mm 300x200X5-7mm,6-8mm 400x200X5-7mm,6-8mm 400x250X5-7mm,6-8mm	RS-E	220x220X5-7mm,6-8mm 250x250X5-7mm,6-8mm 300x300X5-7mm,6-8mm 400x400X5-7mm,6-8mm	RS-F	220x220X5-7mm,6-8mm 250x250X5-7mm,6-8mm 300x300X5-7mm,6-8mm 400x400X5-7mm,6-8mm
RS-G	245x205X5-7mm,6-8mm 280X230X5-7mm,6-8mm 280x250X5-7mm,6-8mm	RS-H	220X160X5-7mm,6-8mm 270x180X5-7mm,6-8mm 300x200X5-7mm,6-8mm 330x230X5-7mm,6-8mm 350x250X5-7mm,6-8mm 400x250X5-7mm,6-8mm 600x450X5-7mm,6-8mm,8- 10mm	RS-I	220x220X5-7mm,6- 8mm 250x250X5-7mm,6- 8mm 300x300X5-7mm,6- 8mm 400x400X5-7mm,6- 8mm

According to different shapes can do a variety of sizes







Roofing Slate Installation

The roof should be properly staged in order to minimize or eliminate the need to walk on the slates. Routine walking on a slate roof during installation is a mistake which cause slates to crack possibly break off later



Installation Details

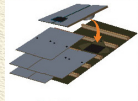
Cowl, Roofline and Economy Roof Vent Installation

Installation in Slate Roof - Cowl or Roofline Vents

- 1. Complete roofing to one course below the position for the slate roof vent.
- 2. Hold vent in position as centrally as possible between the rafters & mark where the vent spigot touches the underlay.

For 500 x 250 slates only – cut and remove section of batten.

- 3. Cut underlay in a cross, fold up and back, nail over battens.
- 4. Cut slates for next course below roof vent.
- 5. Fit slate vent and nail to batten.
- 6. Cut slates for next course (not for 600 x 300 roofline vents)





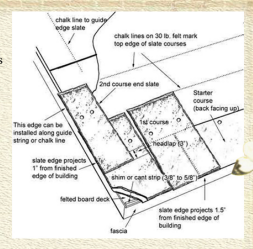
The right illustration shows basic installation details for a traditional, standard-thickness slate roof. The cant strip is variable in thickness according to the thickness of the slates being installed (thicker slates require a thicker cant strip). Gable edge projection and drip edge projection can also vary somewhat. Headlap is also variable. Greater headlap (e.g. 4") may be preferred when the roof slope is lower (e.g. below 4:12 to 6:12) or along eaves when ice damming conditions are prevalent.



This is a shot looking across the flat roof of the hage back. It will have black metal installed on it



A copper drip edge to keep the water flowing away from the home





Beautifully installed slate roof covers the master suite



An abundance of copper vents makes for a more difficult roof installtion