



Beton SHimi  
بتن شیمی زرین کوه



Iran, Mashhad, Abu Talib  
Crossroads, Barjis Bazaar,  
Unit 158



betonbs@gmail.com



09152373401  
05137288472



[https://betonbs.com/en/beton-  
bs/](https://betonbs.com/en/beton-bs/)



## Ceramic scoop(Beton SHimi)

### What is a rock scoop?

Butterfly stone facade scope and ceramic scope are the names of galvanized metal parts that prevent ceramic and stone facades from falling.

The range of stone facade details: due to its smoothness and low water absorption in roles and climate changes, especially during an earthquake, it is easily separated from the mortar behind the stone, and falling stones can cause irreparable financial and life losses. to bring along.

Technical specifications of the ceramic scope	
Type:	Scoop
Color :	silver
Width:	20 mm
Thickness :	1 to 2 mm
product type:	stainless steel
Application :	Sticking to the back of tiles and ceramics to hold them in the mortar

### How to use a ceramic or doshiar scope:

First, you make the sides of the stone or ceramic at a distance of 20 to 30 cm from each other, and with a tool for making two grooves or a hand mill, you create two grooves at an angle of 45 degrees opposite each other with an exact distance of 3 cm.

Then you install the scope on the edges of the stone or ceramic. It is better to install the lower part of the stone or ceramic with glue to prevent the stone from falling.

Not using a scope, especially in cases where the mortar is applied as a slurry behind the stone or ceramic, causes the stone to separate from the mortar and cause many personal and financial injuries. The use of wire scoops over time is at risk of rusting and causing separation and even cutting of the mortar.

### Advantages of using stone and ceramic scoops:

Safe implementation of stone and ceramics

Quick and easy scope installation

Ideal quality

Better durability and stability of ceramics and stone during an earthquake