

Beton SHimi بتن شیمی زرین کوہ

9

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



betonbs@gmail.com



09152373401 05137288472



https://betonbs.com/en/betonbs/



Parallel clamp (Beton Shimi)

What is a parallel clamp?

A leveling clamp is a plastic or metal tool used to adjust the spacing between small tiles. A parallel clamp usually has two legs that connect to each other. The flush mounts must have enough flexibility to fit around small tiles.

Technical specifications of the parallel clamp	
Product type:	Plastic
Color :	white
Diameter :	Depending on the type of tile
Height :	Depending on the type of infrastructure
Size:	Small, large, long base

How to use the parallel clamp:

In the first step, we must make sure that the surface on which the ceramic is to be applied is smooth and polished. If the surface is uneven and uneven, we cannot use this method well.

In the second step, we spread hard sand cement mortar or tile adhesive (whichever is desired) using a comb trowel. Now, by placing the ceramic on the surface of the adhesive provided by the tile grabber, we place the small leveling clip of the 1st grade of the ceramic tile next to the ceramic and place the next piece.

Then we pass the leveling goven through the leveling clip of the 1st level of ceramic tiles and tighten it as much as possible with leveling pliers. Finally, after 24 hours, we can separate the tile aligners. For this, it is enough to hit the clips from the side, which are easily separated from the cutting line of the legs.

Application of parallel clamp:

Ceramic tile clamps are widely used in construction, especially in interior decoration.

This clip is used to install ceramic tiles on walls, floors and ceilings. Ceramic and tile leveling clamps are also used in the construction of industrial structures, such as warehouses and sheds.