

Beton SHimi بتن شیمی زرین کوہ



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



betonbs@gmail.com



09152373401 051372884<u>72</u>



https://betonbs.com/en/beton-bs/



Spacer (Beton SHimi)

Minifix style plastic spacer:

The use of standard plastic spacers prevents corrosive agents from reaching the surface of the rebar by providing the possibility of creating a sufficient and suitable concrete cover and creates the necessary conditions to achieve a strong structure. In short, the main task of spacers is to create a suitable distance between the earth or concrete forms with rebar and reinforcement, as well as to maintain the shape and structure of the reinforcement during the concreting operation.

Minifix spacer technical specifications			
NAME	Bar size	size	Packing(QTY)
Spacer Minifix 20	20	6-18	2000
Spacer Minifix 25	25	6-18	1500
Spacer Minifix 30	30	6-18	1500
Spacer Minifix 40	40	6-18	1000
Spacer Minifix 50	50	6-18	600

How to install the spacer:

Place the rebars in the desired location.

Place the spacer on the bars.

Secure the plastic spacer in place using the appropriate tool.

Application of plastic spacer:

- Suitable for light structures
- •Can be used on roofs and composite panels
- •Minifix spacers are suitable for horizontal surfaces and its diameter is less than 16
- •Spacers are mainly used in light ceilings and floors with composite panels and light bars.
- •The average consumption of light spacers is 4 per square meter of the area of the reinforcement network.