



Beton SHimi
بتن شیمی زرین کوه

Spacer(Beton SHimi)

hard-fix 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.

Hard fix spacer technical specifications

Name	size	Bar size	Packing(QTY)
Hard fix 25	25	8 to 32 mm	500
Hard fix 30	30	8 to 32 mm	500
Hard fix 40	40	8 to 32 mm	600
Hard fix 50	50	8 to 32 mm	400
Hard fix super heavy	Super heavy	8 to 32 mm	400
Hard fix 75	75	8 to 32 mm	300
Hard fix 100	100	8 to 32 mm	200

The amount of heavy spacer use:

- Foundations and semi-heavy floors: 4 pieces per square meter.
- Super heavy and bulky floors: 7 to 8 pieces per square meter according to the size of the structure.
- Arrows and putters: with a distance of 65 cm.

Spacer applications:

Foundations
columns
arrows
bridges



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



betonbs@gmail.com



09152373401
05137288472



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

