

TECHNICAL DATA SHEET (TILE SPACER LONG ROUND)



PRODUCT DESCRIPTION

It is used to maintain accurate space in Tile laying of floor and walls etc. To maintain a uniform grout while tile installations, Resistance to chemicals and moistures, excellent balance of rigidity, Environmental stress cracking resistance. Very convenient way of keeping your spacers to hand. Exact dimensions tile spacer are durable, washable plastic for easy cleaning. People use spacers to keep each tile on equal distance apart as they install it on your wall, floor. When you install tile yourself, spacers make it possible to keep straight grout lines and square tiles together as the adhesive dries.

MATERIAL USED

High-density Polythene Homo-Polymer (HDPE).

PRECAUTIONS

Remove spacers after tiles have been placed but before they fully adhere. Most adhesives set in 20 to 30 minutes, but check the packaging or manufacturers note for exact instructions. Make sure all spacers are removed and allow tiles to set completely before grouting.

KEY FEATURES

- Smooth and Strong Pressure.
- Rod Require less force to operate.
- Compatible with regular 10 -11oz caulking cartridges.
- 8mm strong plunger rod, orange painted gun body, anti-rust and durable.
- Minimizing Waste.
- Powder coated/ zinc plating on all product to resistance corrosion.

PHYSICAL PROPERTIES:

Sr. No.	Description (Grip)	Length (±0.1)mm	Width (±0.1)mm	Thickness (±0.1)mm	Height (±0.1)mm
1	Tile Spacer 2mm	25	25	2	2
2	Tile Spacer 3mm	30	30	3	2.8
3	Tile Spacer 4mm	30	30	4	3.5
4	Tile Spacer 5mm	31.5	31.5	5	4.5
5	Tile Spacer 6mm	31.5	31.5	6	6

PHYSICAL AND CHEMICAL PROPERTIES:

Property	Typical Value	Unit
Density	0.90	g/cm ³
Hardness	50	ShD

STORAGE RECOMEDATION

Product should be stored in dry/closed condition at a temperature below 50°C and protected from UV/Direct sunlight. Boxes should be open while going to be used.

NOTE

- Product is in compliance with substance of Very High Concern (SVHC) i.e. ≤ 0.1 %w/w as per the candidate list promulgated by the European Chemicals Agency (ECHA) which are defined in Article 57 of REACH Regulation (EC1907/2006) checked by Tuv-Nord Group.