

FOUR LEGGED SPACER

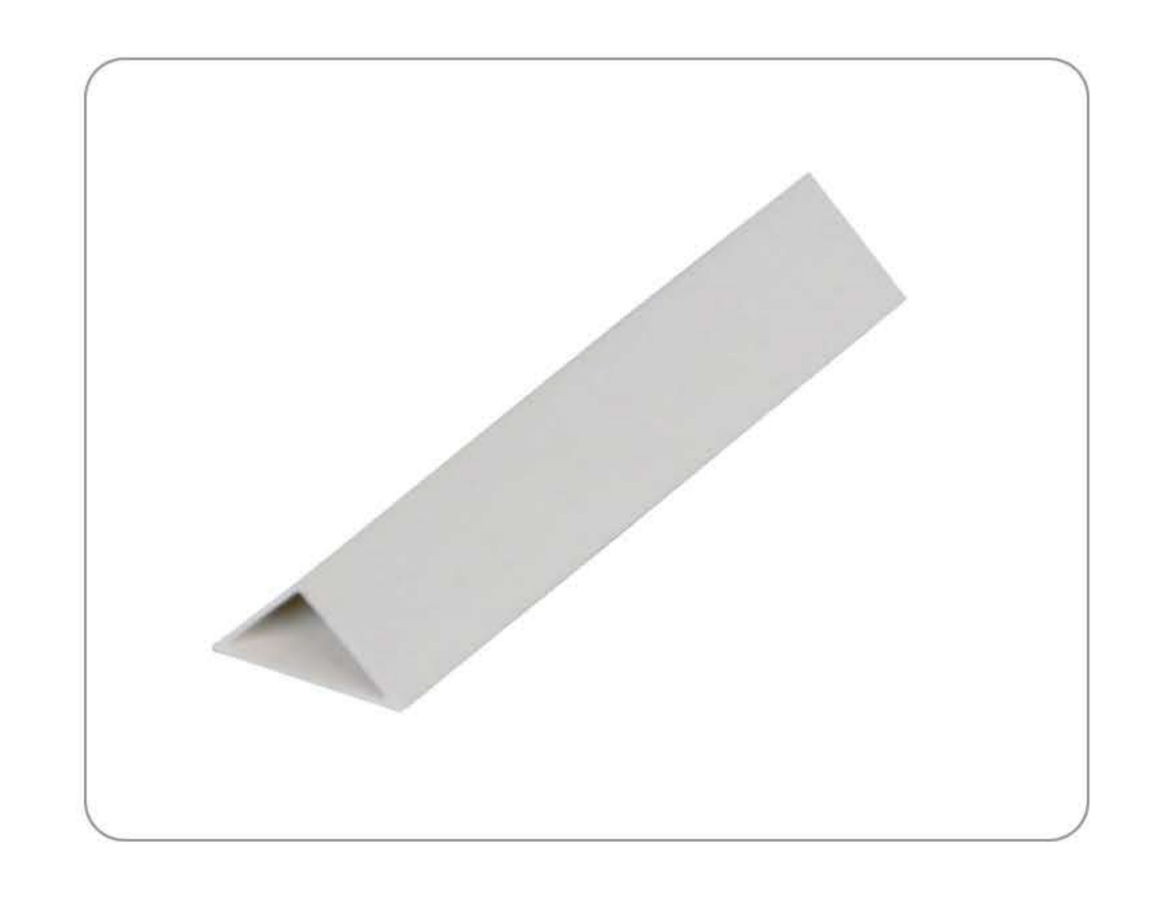
Four legged spacers are modified chair spacers made of plastic used for precast and on site concrete applications. These spacers are tough and are designed for both vertical and horizontal reinforcement.

Туре	Concrete Cover	For steel Dia	
PS 20	20 mm	6 - 20 mm Ø	
PS 30	30 mm	6 - 20 mm Ø	
PS 40	40 mm	6 - 20 mm Ø	
PS 50	50 mm	6 - 20 mm Ø	
PS 60	60 mm	6 - 20 mm Ø	



PLASTIC CHAMFER

The Plastic Corner Chamfer are widely used to form chamfered edge and angled groove lines, various area such as Column, Canopy, Rain water drip line and also for Concrete Piles construction.

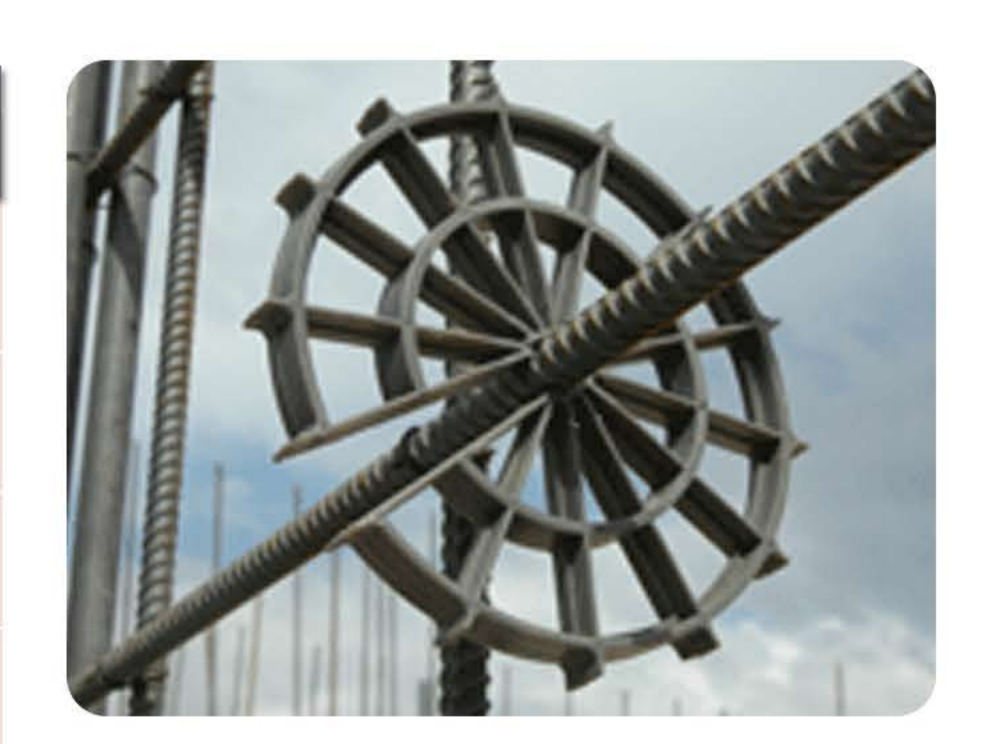




WHEEL SPACER

The Wheel Spacer has been designed as a strong and lightweight reinforcement spacer for vertical precast concrete construction. Locking hub keeps wheels in place during placement of steel or pouring of concrete, and provides minimal contact with form. Designed to allow unimpeded concrete flow through the spokes and with small contact members to assure the minimum contact to the formwork and assure a maximum load capacity.

Description	Cover (mm)	Ø SteelBar(mm)	Packing (pcs)
Wheel 20	20	6 - 20	1000
Wheel 25	25	6 - 20	1000
Wheel 30	30	6 - 20	1000
Wheel 40	40	6 - 20	500
Wheel 50	50	6 - 20	250
Wheel 75	75	8 - 24	125
Wheel 100	100	8 - 24	125





CHAIR SPACER

The Chair Spacer offer support for many different steel sizes. This spacer is the most popular spacer for horizontally placed reinforcement in slabs and beams. It has good stability and can be used with bars of various diameters due to its concave seat. Designed for light reinforcement in slabs and beams.

Description	Cover (mm)	Ø SteelBar (mm)	Packing (pcs)
Chair 20	20	All sizes	2000
Chair 25	25	All sizes	2000
Chair 30	30	All sizes	2000
Chair 40	40	All sizes	1000
Chair 50	50	All sizes	1000









CLIP SPACER

A Clip Spacer is a very strong plastic, designed for supporting a minimum load of 100 kg according to German performance class L2 (1KN) each and for bar diameters from 6m/m to 32m/m. The clip spacer can be used for various applications in horizontal positions in pre-cast or in situ concrete.

Description	Cover (mm)	Ø SteelBar (mm)	Packing (pcs)
Clip 20	20	6 - 32	2000
Clip 25	25	6 - 32	2000
Clip 30	30	6 - 32	2000
Clip 40	40	6 - 32	1000
Clip 50	50	6 - 32	1000
Clip 75	75	6 - 32	500





HOLLOW CORE PLUGS

Hollow core end caps are grout stoppers placed at the slab ends to prevent the pouring of mixture into the cores during grouting the slabs.

SI no.	Ref	Slab size (mm)
1	GH 1	150
2	GH 2	200
3	GH 3	265
4	GH 4	320
5	GH 5	400
6	GH 6	500





SHIM PADS

Shim pads are polymer pads catered to the precast industry where it is used to align heavy precast concrete sections and also as a medium to avoid concrete to concrete connections at joints of the structure, they are also used to align heavy steel sections. The shim pads are designed to withstand high loads without distortion or breakage.

The shim pads aid the installation of various structural or architectural members and are available in sizes of,

Size Area	(mm2)	Thickness (mm)
GS 17	70 X 70	2
GS 18	70 X 70	3
GS 19	70 X 70	5
GS 20	70 X 70	10



MUSHROOM CAP

Plastic Mushroom Caps are used on Horizontal Steel Re-bars at construction sites in order to protect any falling person from any injury that may arise from the exposed Re-bars. These caps are reusable.





BACKUP RODS

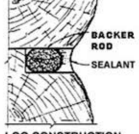
Backup rods are the flexible, readily compressible, open-cell polyurethane backup strip for silicone sealants. These materials are used to achieve correct depth of the sealant and act as a bond breaker, avoiding adhesive sealant to the bottom of the joint. It cures under the influence of atmospheric moisture to form an elastomeric material with adhesive properties, in some cases without the need for priming of the substrate.

FEATURES OF PU ROD

- Excellent resistance to wear.
- A wide range of hardness (10A-73D).
- Operating temperature range is from -40°C to 80°C
- Good tear resistance and high flexural strength.
- Good flexibility and a small range of deformation after a long-term compression. Particularly good resistance to



EXPANSION JOINTS



LOG CONSTRUCTION

USES

age.

An elastic joint sealant on cement based substrates such as:

- Excellent resistance to wear.
- A wide range of hardness (10A-73D).
- Operating temperature range is from -40°C to 80°C
- Good tear resistance and high flexural strength.
- Good flexibility and a small range of deformation after a long-term compression. Particularly good resistance to age.

Diameter (mm)	Packing in mtrs (packed as bundles)
05	800
10	800
15	360
20	200
25	100
30	100
35	100
40	100
50	75

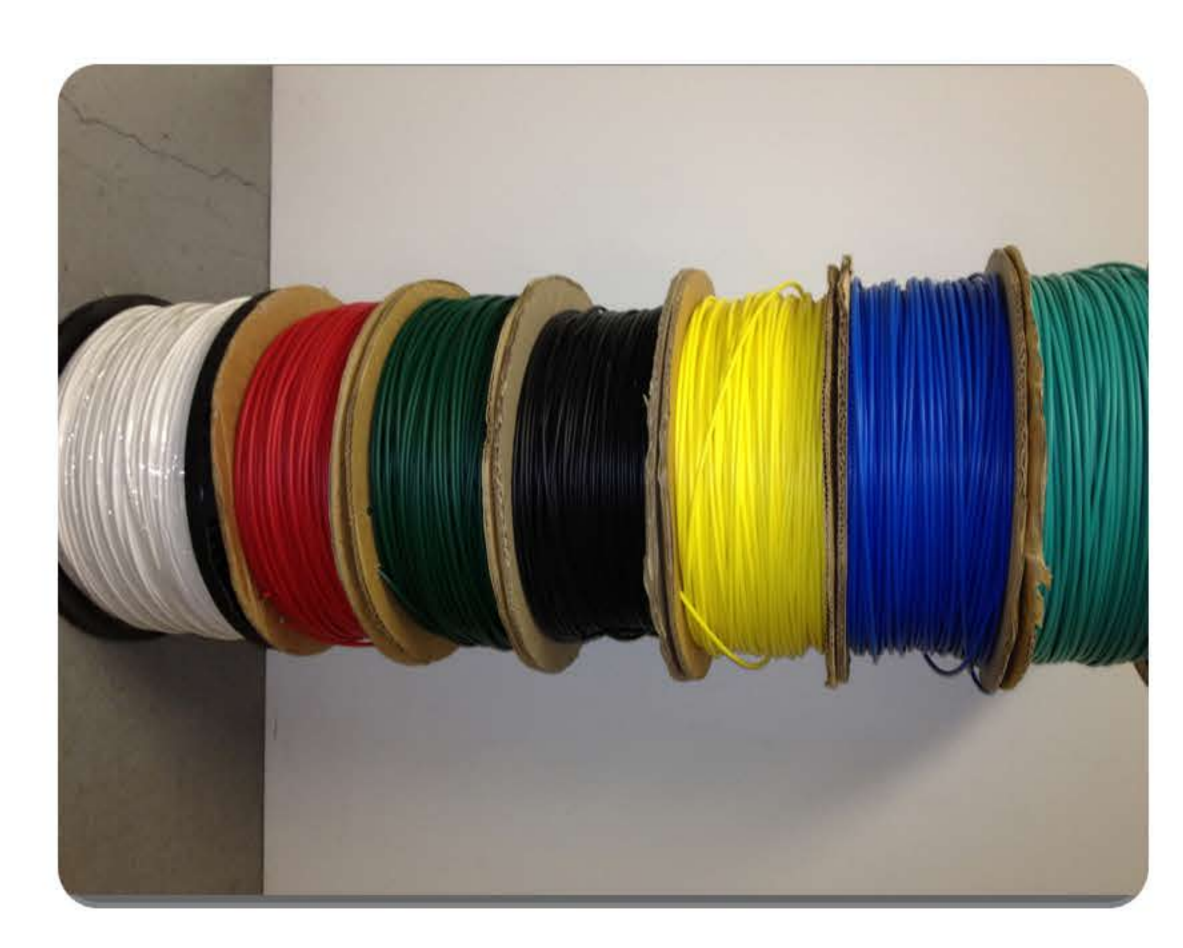
PLASTIC WELDING RODS

A plastic welding rod, also known as a thermoplastic welding rod, is a rod with circular or triangular cross-section used to bring two pieces of plastic together. They are available in a wide range of colors to match the base material's color.

Types of Plastic Welding Rods include ABS, FEP, LDPE, PP, HDPE, Petg, PVDF, PFA, PVC & PU Welding Rod.







PLASTIC WELDING STRIPS

Plastic Welding strips are supplied in HDPE and PVC material based on the client's requirement. The Strip comes in a standard width of 10cms and 15 meters length. It is used to join / fill the spaces between the liners to make the plastic insulation 100% inside the element - Manhole, Culvert etc. The installation is done either by Hot Air Welding or Extrusion Welding. For Hot air Welding, you would need a Hot Air Blower, a One Arm Pressure Roller and a Quarter Moon Knife. For Extrusion Welding, an extrusion welder will be sufficient. Also refer to the plastic welding tools section to learn more about these tools for installation of plastic strips

