

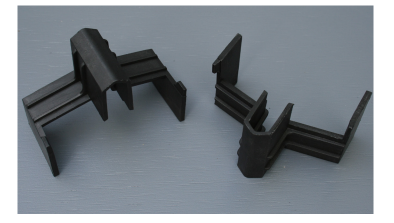


Description:

Wire spacers are plastic components used to hold steel wire reinforcement away from the surface of concrete products. This helps to prevents the reinforcement suffering corrosion maintaining the structural integrity of the concrete component.

Product:

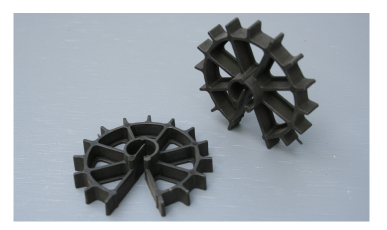
Wing Spacer - SP107 Description: The wing spacer clips onto wire reinforcement and maintains a 25mm gap between wire reinforcement and surface.



Product:

Wheel Spacer - SP164 Description:

The wheel spacer clips onto wire reinforcement and maintains a 25mm gap between wire reinforcement and surface. The wheel spacer is compatible with wire diameters 8mm - 12 mm.



Product:

Cage Spacer

Description:

The cage spacer clips onto wire

reinforcement and maintains a gap between two adjacent pieces of wire reinforcement. Cage spacers are available in the following sizes;



Code	Spacing distance of reinforcement (mm)	Wire Diameter (mm)
SP146	85	7
SP147	55.5	9
SP148	61.5	9
SP149	85.5	9



Email: info@caswick.co.uk Web: www.caswick.co.uk Tel: +44(0)1427 872017 Fax: +44(0)1427 873541







Product:

Rod Endcap

Description:

The rod endcap pushes onto the cut end of wire reinforcement and maintains a 25mm gap between the end of the wire and the surface of the concrete.

The rod endcap is available is two profiles, the tapered version and the parallel 'top hat' version and to fit a range of wire diameters.



Rod endcaps are available in the following sizes;

Code	Design	Wire Diameter (mm)
SP127	Parallel	6
SP128	Tapered	6
SP129	Tapered	7
SP130	Tapered	6 / 8 / 10
SP131	Tapered	9
SP132	Parallel	10
SP134	Parallel	7
SP141	Tapered	6.5
SP142	Parallel	6.5
SP151	Parallel	5



