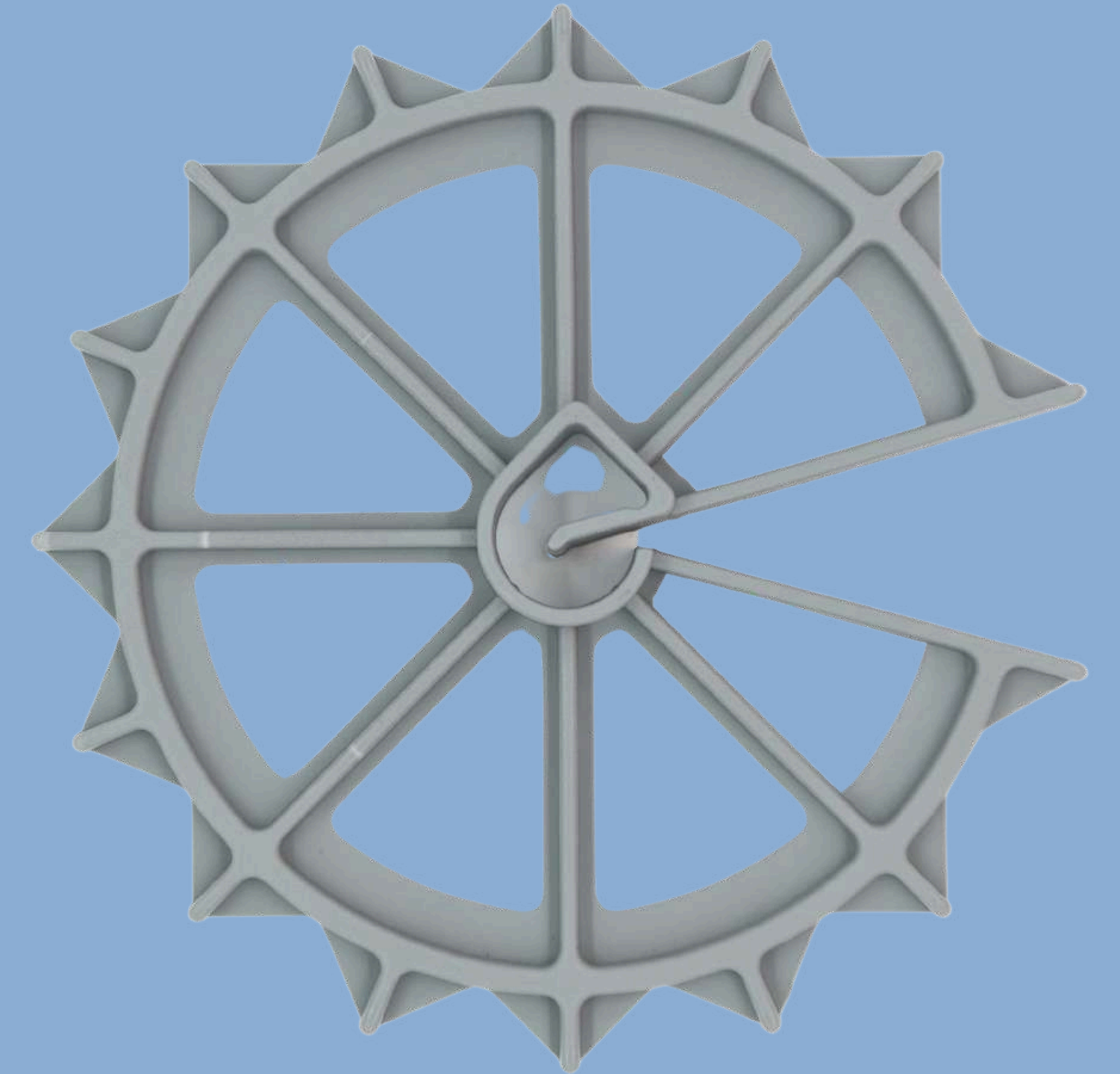


## PRODUCT DESCRIPTION

Circular Spacers (also known as Wagon Wheel Spacers) are high-strength plastic reinforcement supports designed to maintain a consistent concrete cover around bars and mesh in columns, piers, and civil construction projects. With a built-in sleeve system, they provide twist-resistant installation and reliable positioning across a range of rebar sizes from 8mm to 16mm.

The open design promotes full concrete flow, and the product is suitable for use in both horizontal and vertical orientations. Manufactured in UV-stabilised grey polymer, Circular Spacers are a durable and versatile solution for a variety of formwork requirements.



## FEATURES & BENEFITS

- Maintains precise 360-degree concrete cover
- Built-in sleeves adapt to various rebar diameters
- Vertical positioning allows free rotation within formwork
- Promotes proper consolidation with open-frame design
- Resists twisting or displacement once installed
- Available in a wide range of cover sizes
- UV-resistant and non-corrosive for long-term durability

## APPLICATIONS

- Civil and commercial vertical elements (columns, piers)
- Precast panel formwork
- Rebar spacers in conduit or column cages
- Vertical and horizontal concrete applications

## PACKAGING & AVAILABILITY

Stock Code	Description	Pack Qty
127136	Chairs Circular Spacer 15mm 8-12mm	100
107855	Chairs Circular Spacer 20mm 8-12mm	100
108373	Chairs Circular Spacer 25mm 8-12mm	100
119361	Chairs Circular Spacer 65mm 8-12mm	100
107797	Chairs Circular Spacer 75mm 8-12mm	100
121926	Chairs Circular Spacer 30mm 8-16mm	100
121927	Chairs Circular Spacer 40mm 8-16mm	100
121928	Chairs Circular Spacer 50mm 8-16mm	100

## TECHNICAL SPECIFICATIONS

### PHYSICAL PROPERTIES

Property	Specification
Material	UV-Stabilised Plastic
Cover Sizes Available	15mm, 20mm, 25mm, 30mm, 40mm, 50mm, 65mm, 75mm
Bar Compatibility	8-16mm diameter
Design	Wagon Wheel / Circular
Orientation	Vertical or Horizontal
Flow Design	Open profile to allow free concrete flow

### INSTALLATION INSTRUCTIONS

1. Clip the spacer onto the rebar at specified spacing
2. Ensure the sleeve fully grips the bar
3. For vertical use, confirm the spacer is positioned perpendicular to the cage
4. Repeat installation per engineering spacing requirements

### SAFETY

- Non-hazardous and non-toxic
- Manual handling only—no PPE required
- Dispose of unused spacers in standard site waste streams