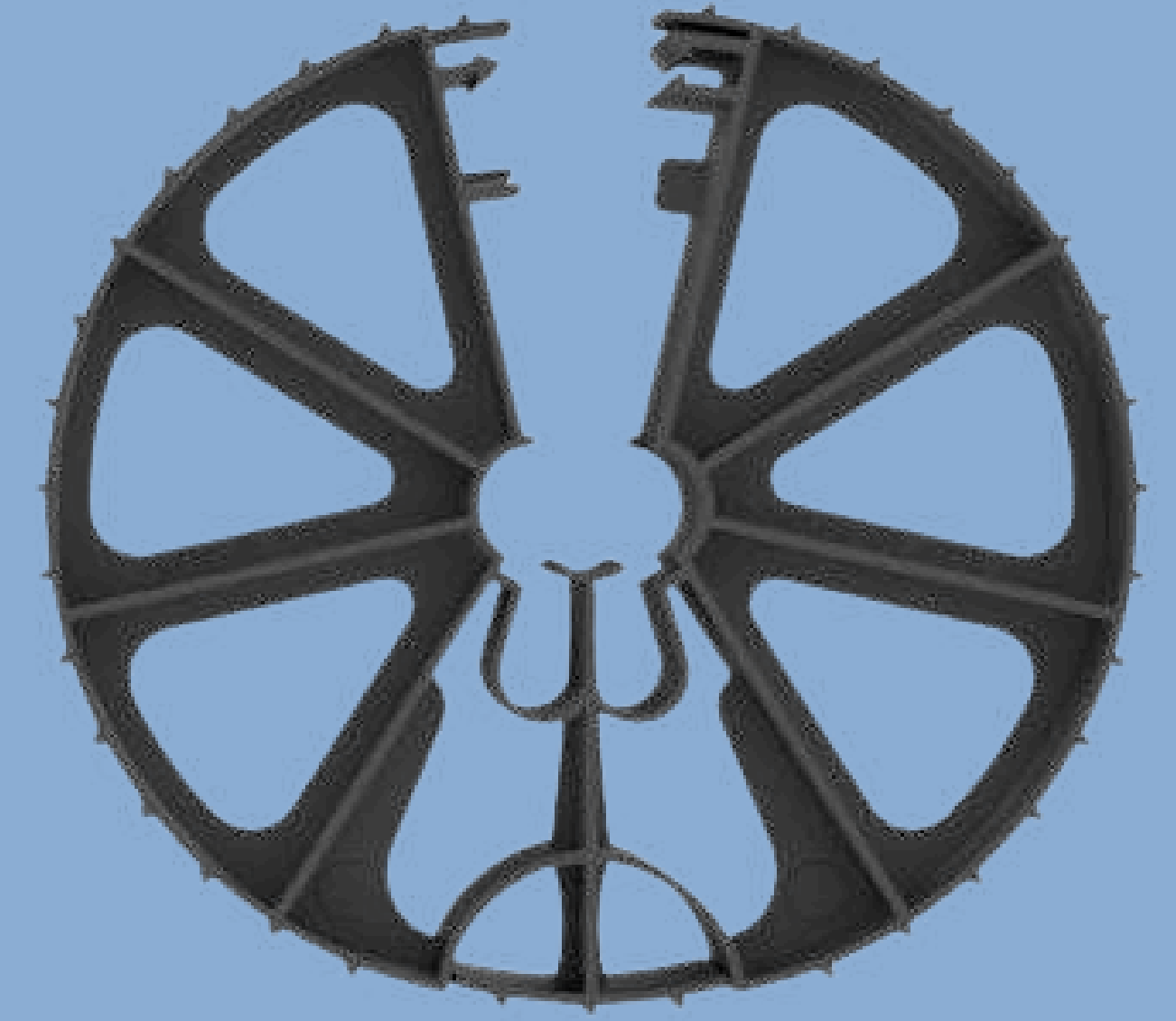


Pile Cage Wheel - Standard

PRODUCT DESCRIPTION

Danterr’s standard pile cage wheels are purpose-built plastic spacers designed to maintain consistent concrete cover in reinforcement cage applications. Also known as FastWheels or circular spacer solutions, they provide efficient and accurate reinforcement positioning during concrete placement.

Manufactured from 100% recycled plastic, these spacer wheels for rebar deliver dependable performance while supporting sustainable construction outcomes. Designed for standard reinforcement configurations, these plastic bar chairs ensure smooth installation and consistent results across commercial and civil infrastructure projects, while meeting the requirements of AS/NZS 2425:2015.



FEATURES & BENEFITS

- Ensures accurate and compliant spacing
- Push-fit design allows fast, tool-free installation
- Easy to transport and install on-site
- Resistant to site conditions and concrete placement forces
- Manufactured from 100% recycled plastic
- Meets AS/NZS 2425:2015 requirements

APPLICATIONS

- Bored pile and deep foundation construction
- Reinforcement cages in civil and commercial projects
- Precast and in-situ concrete applications
- Infrastructure works, including bridges and large-scale developments

PACKAGING & AVAILABILITY

Code	Description	Bag Qty	Pallet Qty
112521	Standard Pile Cage Wheel 25mm Cover – Lightweight	500	N/A
112522	Standard Pile Cage Wheel 50mm Cover – Standard	100	4000
116698	Standard Pile Cage Wheel 75mm Cover – Standard	40	2160

TECHNICAL SPECIFICATIONS

PHYSICAL PROPERTIES

Property	Typical Value
Material	Recycled plastic
Type	Circular spacer wheel
Design	Lightweight open wheel
Installation	Push fit
Durability	Suitable for standard construction conditions
Corrosion Resistance	Non corrosive
Compliance	AS/NZS 2425:2015

INSTALLATION INSTRUCTION

1. **Preparation** - Ensure reinforcement cages are assembled in accordance with project specifications.
2. **Attachment** - Clip the Pile Cage Wheel – Standard securely onto the reinforcement bar.
3. **Spacing** - Position plastic spacers evenly around the cage to maintain uniform cover.
4. **Inspection** - Check placement and alignment prior to lifting or installation.
5. **Concrete Placement** - Ensure spacers remain secure during the pour to maintain cover integrity.

SAFETY

- Safe for manual handling
- No sharp edges or hazardous materials
- Standard PPE applies for large volume installations