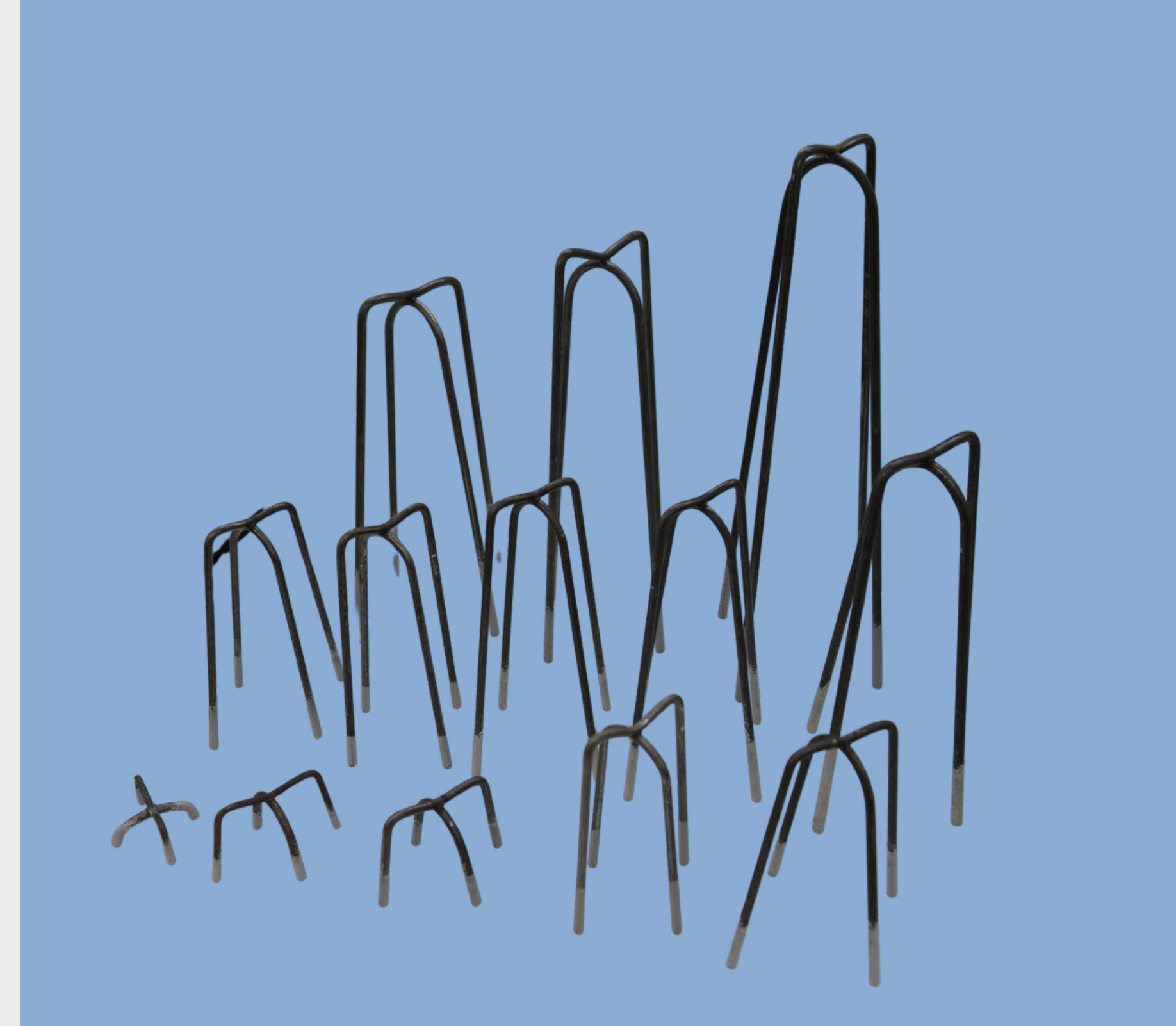


## PRODUCT DESCRIPTION

Danterr's Wire Bar Chairs—also known as metal spider chairs—are engineered to deliver superior support for reinforcing mesh and bars in concrete slabs. Designed for strength and stability, these steel wire bar chairs are ideal for suspended slab applications where maintaining accurate cover is critical. Each leg is plastic-tipped to prevent corrosion, ensuring long-term structural integrity by guarding against concrete cancer and help deliver safer, stronger, and longer-lasting concrete infrastructure. Precision-manufactured and dimensionally consistent.



## FEATURES & BENEFITS

- Available in 20mm to 400mm cover heights
- Heavy-duty plastic tips protect against corrosion
- Australian-standard compliant
- Consistent factory dimensions for accurate placement
- Compatible with mesh and rebar configurations
- Designed to eliminate rusting, spalling, and concrete cancer

## APPLICATIONS

- Suspended concrete slabs
- Tilt-up panels
- Precast yards
- Infrastructure and commercial projects

## PACKAGING & AVAILABILITY

Product Code	Description	Bag Qty	Pallet Qty
108013	Bar Chairs Metal 20mm with Plastic Tips	100	30,000
106127	Bar Chairs Metal 25mm with Plastic Tips	100	26,000
107469	Bar Chairs Metal 30mm with Plastic Tips	100	26,000
109576	Bar Chairs Metal 40mm with Plastic Tips	100	26,000
107680	Bar Chairs Metal 50mm with Plastic Tips	100	26,000
112496	Bar Chairs Metal 65mm with Plastic Tips	100	20,000
112497	Bar Chairs Metal 75mm with Plastic Tips	100	20,000
112498	Bar Chairs Metal 80mm with Plastic Tips	100	20,000
108891	Bar Chairs Metal 90mm with Plastic Tips	100	20,000
110569	Bar Chairs Metal 100mm with Plastic Tips	100	20,000
107523	Bar Chairs Metal 110mm with Plastic Tips	50	10,000
107524	Bar Chairs Metal 120mm with Plastic Tips	50	10,000
109369	Bar Chairs Metal 130mm with Plastic Tips	50	10,000
107904	Bar Chairs Metal 140mm with Plastic Tips	50	10,000
108012	Bar Chairs Metal 150mm with Plastic Tips	50	10,000
108138	Bar Chairs Metal 160mm with Plastic Tips	50	10,000

107805	Bar Chairs Metal 170mm with Plastic Tips	50	10,000
108130	Bar Chairs Metal 180mm with Plastic Tips	50	10,000
107806	Bar Chairs Metal 190mm with Plastic Tips	50	10,000
101506	Bar Chairs Metal 200mm with Plastic Tips	25	4,500
111122	Bar Chairs Metal 210mm with Plastic Tips	25	4,500
107894	Bar Chairs Metal 220mm with Plastic Tips	25	4,500
107711	Bar Chairs Metal 230mm with Plastic Tips	25	4,500
108137	Bar Chairs Metal 240mm with Plastic Tips	25	4,500
107089	Bar Chairs Metal 250mm with Plastic Tips	25	4,500
107817	Bar Chairs Metal 260mm with Plastic Tips	25	4,500
112499	Bar Chairs Metal 270mm with Plastic Tips	25	4,500
101512	Bar Chairs Metal 280mm with Plastic Tips	25	4,500
107818	Bar Chairs Metal 290mm with Plastic Tips	25	4,500
107786	Bar Chairs Metal 300mm with Plastic Tips	25	4,500
107874	Bar Chairs Metal 320mm with Plastic Tips	25	3,750
107785	Bar Chairs Metal 340mm with Plastic Tips	25	3,750
101507	Bar Chairs Metal 360mm with Plastic Tips	25	3,750
112500	Bar Chairs Metal 380mm with Plastic Tips	25	3,750
101508	Bar Chairs Metal 400mm with Plastic Tips	25	3,750

## TECHNICAL SPECIFICATIONS

### PHYSICAL PROPERTIES

Property	Specification
Material	Mild Steel Wire with Plastic Tips
Available Heights	20mm to 400mm
UV Resistance	Yes (Plastic tips are UV-stable)
Corrosion Resistance	High (Plastic-tipped legs)

### SAFETY

- Always wear gloves when handling to avoid abrasions or cuts from steel edges
- Ensure chairs are correctly positioned to prevent trip hazards on site
- No hazardous materials involved under normal usage
- Handle with care and use approved PPE

### INSTALLATION INSTRUCTIONS

- Select the required height based on design specifications.
- Position wire bar chairs uniformly under mesh or rebar layout.
- Ensure chairs sit flat and stable before pouring.
- Maintain spacing per structural design codes.