

PRODUCT DESCRIPTION

Danterr's Panel Chairs Bar Chair is a trusted reinforcement support for precast panels, tilt-up construction, and suspended slabs. Built with a four-leg design for maximum stability, it prevents tipping even under foot traffic during form setup. Its pointed legs reduce surface visibility, ensuring a clean concrete finish.

Engineered for all mesh types—including Y12 bars—the clip-on mechanism automatically swings the chair upright as mesh is lowered. The consistent grey colouring blends with concrete, making it the preferred choice for high-visibility panels and structural slabs.



FEATURES & BENEFITS

- Four-leg base for unmatched stability
- Clip-on head swings into place with mesh placement
- Minimal point contact reduces visual footprint
- Compatible with all standard mesh sizes
- Easy handling and quick installation
- Complies with AS/NZS 2425:2015

APPLICATIONS

- Precast and tilt-up panels
- Suspended slabs and decks
- Y12 bar or mesh reinforcement
- Formwork requiring minimal surface visibility

PACKAGING & AVAILABILITY

Stock Code	Description	Pack Qty
107412	Bar Chairs – Panel Chairs 30/40	100
107413	Bar Chairs – Panel Chairs 50/60	100
101472	Bar Chairs – Panel Chairs 65/75	100
111677	Bar Chairs – Panel Chairs 90/100	100

TECHNICAL SPECIFICATIONS

PHYSICAL PROPERTIES

Property	Specification
Material	High-strength plastic
Design	Four-legged with auto-swing clip head
Cover Range	30/40 mm to 90/100 mm
Compliance	AS/NZS 2425:2015
Mesh Compatibility	All mesh sizes, including Y12 bar

INSTALLATION INSTRUCTIONS

1. Position chair on the form base prior to mesh placement
2. Clip mesh or bar into place using built-in clip head
3. Lower reinforcement slowly to allow chair to swing upright
4. Check spacing and stability before pour

SAFETY

- Non-toxic and safe for hand handling
- Use gloves when handling large quantities
- Follow site-specific lifting procedures