PRE-CAST PANEL CHAIR PC 50/60 ROCKET





The features of our PRE-CAST PANEL CHAIR 50/60 ROCKET

The PC50/60 ROCKET Panel Chair is a 2nd generation chair introduced by Castle NZ and has been designed to support single layered mesh or bar up to 25mm Diameter. Featuring a wide leg arch for optimum concrete flow and low visibility feet design enables minimal exposure, the chairs are coloured a light grey to match the concrete. Recommended for use in tilt-up, precast panels beams, suspended decks and Insitu beam installations. These chairs are batch tested and meet the AS/NZS 2425:2015 Standards for bar chairs in reinforced concrete.

Tip: The clip mechanism allows the chair to swing in a vertical position when lowering the mesh into form. Great!





www.castlenz.com 15 Thames Street Pandora, Napier 4110 New Zealand sales@castlenz.com

TECHNICAL INFORMATION



APPLICATIONS

- Tilt-up
- Precast Panels
- Precast Beams
- Suspended Decks
- Insitu Beam Installations.

FEATURES AND BENIFITS

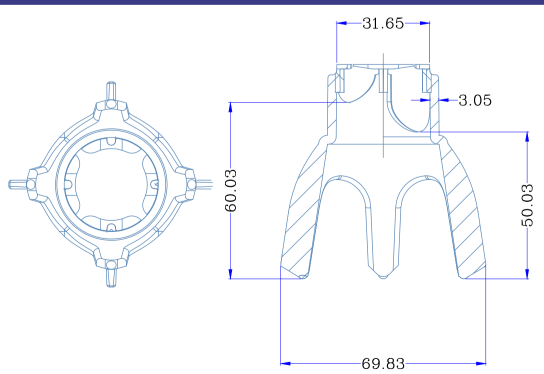
- Low visibility feet design
- Fits up to 25mm bar size
- Clip mechanism allows the chair to swing into a vertical position when lowering the mesh into form.
- Stackable design.

TECHNICAL CHARACTERISTICS

Code	PC50/60
Cover	50 & 60mm
Load rated	140kg
Diameter	68mm
Colour	Grey
Bag Quantity	100 units
Bag Weight	1.6kg
Pallet Quantity	9,000 units
Pallet Weight	144kg
Pallet Cubic Area (m3)	1.32m3
Test Standard	AS/NZS 2425:2015
H2S Resistance	A1 - Excellent*
Material	Polypropylene (PP)

*Chemical Effect; Excellent. Satisfactory to 72°F (22°C)

TECHNICAL DIMENSIONS



Stac

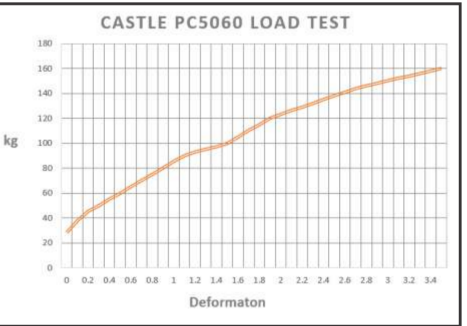
EVERYDAY APPLICATION

Stack 2x to achieve 75/85mm cover. Stack 3x to achieve 100/110mm cover.



Stack on Castle 150/160 chair to achieve heights 175mm and above.

TEST DATA





www.castlenz.com 15 Thames Street Pandora, Napier 4110 New Zealand sales@castlenz.com