PRECAST CHAIRS



The features of our PRE-CAST BAR CHAIR 60/75

The PC60/75 panel chair has been designed to support single layered mesh or bar up to 20mm Diameter. Recommended for use in tilt-up, precast panels and beams, suspended decks and most if not all Insitu beam installations.

Low visibility feet design enables minimal exposure and the chairs are coloured a light grey to match the concrete. 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!



Code: PC25/40

Description: 50mm & 65mm covers.

Bag Qty: 200

Pallet Qty: 10000



Code: PC50/65

Description: 50 & 65mm covers.

Bag Qty: 100 Pallet Qty: 5000



Code: PC60/75

Description: 60mm & 75mm covers.

Bag Qty: 100 Pallet Qty: 5000

TECHNICAL INFORMATION



APPLICATIONS

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

FEATURES AND BENIFITS

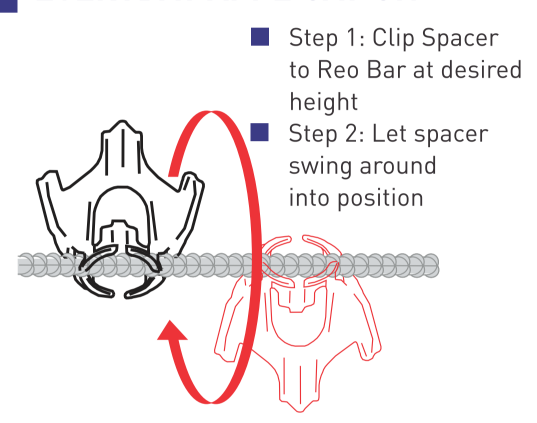
- Low visibility feet design
- Fits up to 25mm bar size
- Clip mechanism allows the chair to swing into a vertical position when lowering the mesh into form.

TECHNICAL CHARACTERISTICS

Cover	25 - 75mm
Load	120<
Height Tolerance <75mm	1mm
Deflection under load	<3mm
Openings	>20mm

Meets AS/NZS 2425 for reinforcing steel spacing applications in concrete.
Batch tested meeting minimum requirements.

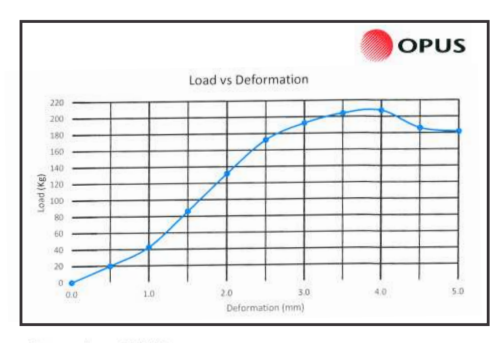
EVERYDAY APPLICATION



TECHNICAL DIMENSIONS

CODE	FITS BAR	COVER
PC25/40	<25mm	25, 40mm
PC50/65	<25mm	50, 65mm
PC60/75	<25mm	60, 75mm

TEST DATA



Date tested: 14/10/16 Date reported: 17/10/16

Approved

A.Ching Aching

Designation: Laboratory Manager

Date: 17/10/16