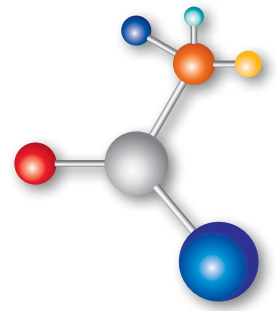


# Baseless Combination Panel Chairs



## Description

This panel chair, which is extensively used in precast and on site applications, has been designed to support single layered mesh in tilt-up, precast panels and some suspended deck applications.

The spacers provide covers of 50 and 65mm in one chair, and 65 and 75mm in the other to suit popular panel thicknesses of 100, 120, 130, 150 and 170mm. With four strong, stable legs the chair can support the mesh whilst walking over it, without collapsing or tipping.

Pointed legs ensure minimum visibility on the surface of the concrete, and the chair is coloured a consistent grey to match.

The easy push on clip mechanism allows for the chair to swing into a vertical position when lowering the mesh into the form, and suits all mesh sizes including Y12 bars.



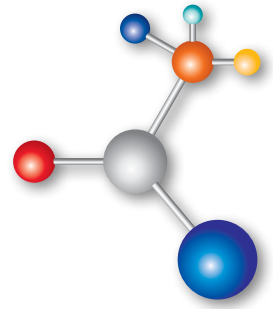
## Size Availability

Provides covers of 50 and 65mm as well as 65 and 75mm for panel thicknesses of 100, 120, 130 150 and 170mm.

## Ideal for

- Precast and tilt-up panels
- Suspended decks

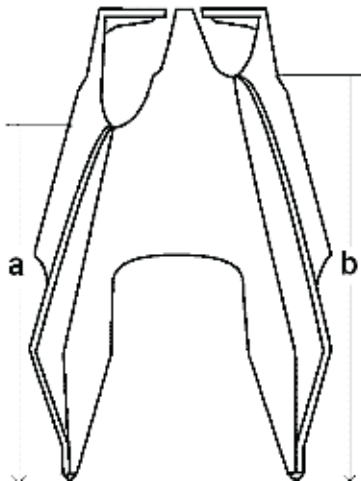
# Baseless Combination Panel Chairs



## DIMENSIONS

PRODUCT CODE	PALLET QUANTITY	BAG QUANTITY	MASS (kg) PER BAG
BPANEL 50/65	5000	100	2.1
BPANEL 65/75	5000	100	2.6

Note: All dimensions are nominal and expressed in millimetres.



BPANEL 50/65      A = 50mm      B = 65mm

BPANEL 65/75      A = 65mm      B = 75mm

## LOAD PERFORMANCE

