

## Plastic top deck spacers

### Uses

- Top reo in Suspended Decks or Beams
- Thick Precast and Tilt-Up Panels
- Thick Concrete Elements
- All reo especially bars exceeding 16mm

### Advantages

- Strong, stable - tested to loads of 300kg
- Large saddles for mesh and large diameter reo bars
- Dual height
- Leg clearance
- To straddle bottom layer of reo
- Cross bar
- For tying reo
- Minimal exposure

### Description

The top deck spacer has been designed to support both top mesh and top reinforcing bars in suspended decks, thick precast and tilt-up panels and any tall spacer applications, where strength and stability is critical.

Load tested to over 300 kg, the spacer leaves a minimal foot print and is supplied in a grey colour.

Unlike wire alternatives, the top deck spacer offers dual heights, will not rust or spread under normal construction loads and can still be handled in extreme heat.

An added feature is a cross bar between the dual supports, to allow tying the reo with wire, if required.



### Applications

- Two layers of mesh in precast panels
- Bar in suspended decks

### Sizes

All top deck spacers are combination (dual heights).

\*For heights below 65mm, the combination bottom deck spacers, fastclip bar/mesh and heavy duty barchairs are also available.

### Properties

P/Code	Height	Mass p/bag (kg)	Qty p/pallet
BPDST65/75	65/75	3.1	4500
BPDST90/100	90/100	3.7	4200
BPDST110/120	110/120	4.3	4200
BPDST130/140	130/140	4.7	4000
BPDST150/160	150/160	5.2	3000
BPDST170/180	170/180	5.7	3000
BPDST190/200	190/200	6.3	3000

All dimensions are nominal and expressed in millimetres. All sizes are packed in bags of 50 pieces.

# Top Deck Spacers

---

## **Important notice**

A Safety Data Sheet (SDS) and Technical Data Sheet (TDS) are available from the Parchem website or upon request from the nearest Parchem sales office. Read the SDS and TDS carefully prior to use as application or performance data may change from time to time. In emergency, contact any Poisons Information Centre (phone 13 11 26 within Australia) or a doctor for advice.

## **Product disclaimer**

This Technical Data Sheet (TDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Parchem does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether or not in accordance with any advice, specification, recommendation or information given by it.