

# Plastic Top Deck Spacers



## 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 exceed 300kg, the spacer leaves a minimal foot print and is supplied in grey colour.

Unlike wire alternatives, the top deck spacer offers dual heights, which 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.

## Size Availability

All top deck spacers are combination – dual heights.

65/75mm, 90/100mm, 110/120mm, 130/140mm, 150/160mm, 170/180mm, 190/200mm.

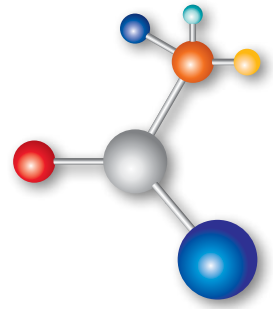
\* For heights below 65mm the Novabone range is available.

## Ideal for:

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



# Plastic Top Deck Spacers



## DIMENSIONS

PRODUCT CODE	Height		Mass Per Bag Kg	Pallet Quantity	Bag Quantity
	a	b			
TDK 65/75	65	75	3.1	4500	50
TDK 90/100	90	100	3.7	4200	50
TDK 110/120	110	120	4.3	4200	50
TDK 130/140	130	140	4.7	4000	50
TDK 150/160	150	160	5.2	3000	50
TDK 170/180	170	180	5.7	3000	50
TDK 190/200	190	200	6.3	3000	50

\* All dimensions are nominal and expressed in millimetres.

