

# Top Deck Spacer - 90/100 (100 Pack)

## **Product Images**



### **Short Description**

Top Deck Spacer - 90/100 (100 Pack), used for suspended slabs or slabs on ground. Mainly used to provide reinforcing for exposed outdoor slabs.

#### Description

Top deck spacers are a type of chair used for suspended slabs or slabs on the ground. For any applications that require a plastic chair over 90 mm in height, the deck spacer is an ideal solution. It is primarily used to provide reinforcing on exposed outdoor slabs.

The size of the chair determines the mesh height during pour. Each combination bar chair suits two mesh heights. Available in packs of 100 for trade use and concrete contractors, these chairs are strong and durable. Using tie wire to fix all the reinforcement together increases the likelihood that it will remain in place during concrete pour.

Top deck spacers support both top mesh and top reinforcing bars during construction of suspended decks. They are also useful for precast and tilt up panels. Top deck spacers have a small surface area to leave a minimal footprint. The plastic bar chair will not rust and offers a combination of heights. Bottom deck spacers are also available from Jaybro.

#### Specifications:

- Combination 90 mm and 100 mm height
- Use to support top reinforcing mesh in suspended decks
- Suitable for use with precast and tilt up panels
- Suitable for various types of reo bars
- Pack of 100

Jaybro also supplies all types of bar chairs and spacers including tilt panel chairs, deck spacers, wagon wheels or circular spacers, fast clip bar chairs, metal bar chairs, U chairs, mesh separators and trench supports.

#### **Additional Information**

CODE	40-TDS90100
U.O.M	Pack
Weight	5

