# **DECK RAIL CHAIRS**



## **PRODUCT DESCRIPTION**

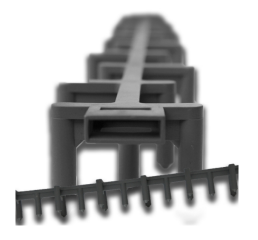
The 750mm long plastic deck rail is a continuous spacer for formwork applications. Designed with sets of vertical legs at approximately 75mm centres and another vertical leg in between the sets; the deck rail is strong and stable, yet provides minimum exposure. Another feature is the male and female connection at either end to join rail on rail to any given length. Once connected the clip will not separate; a must for large projects. Clipping bar chairs onto the reinforcement or "chairing up" after the reinforcement has been placed is now eliminated.

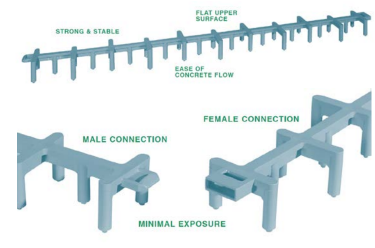
## **AREAS OF APPLICATION**

- Suspended Decks
- Precast or Tilt-Up Panels
- In situ and Precast Beams
- Slabs on Blinding Concrete

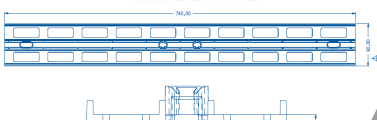
### **PROPERTIES**

- Closed cell structure
- CFC free
- Excellent dimensional stability
- Resistant tomost chemicals
- Non toxic and odourless
- Noadhesion tosealants
- Rot proof
- Available in FR grades
- Available in customised shapes
- Excellent aging characteristics





#### **MINIMAL EXPOSURE**



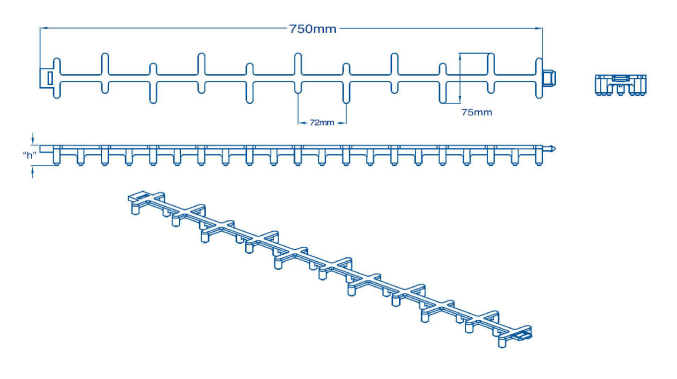
#### SIZE AVAILABILITY

Available in heights from 25mm to 100mm in 5mm increments.

- \* For heights over 100mm, our combination top deck spacers and single height deck chairs are also available.
- \* Note: A plastic base to suit, for slab on ground applications, is now available.

The base will friction grip to the plastic deck rails.







Mesh in Tilt-Up Panels