

## Slab Bolster

*For Slab On Deck Reinforcing*

### Description:

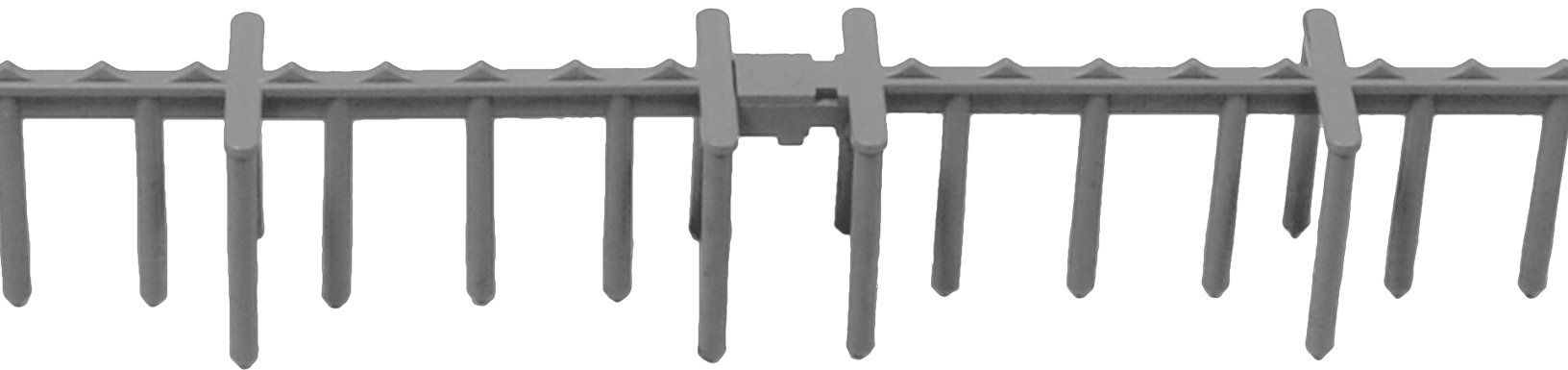
Designed for heavy reinforcing steel bars, busy bar placing traffic and post tension cable deck applications. Slab Bolster is designed with Speed "E" Click connection device. Its legs spacing design allows maximum aggregate flow and concrete consolidation. It's high load capacity, up to 800lbs (point loading) makes it unique to the reinforcing support industry. With cover heights from 3/4" to 3" and light gray in color Slab Bolster with Speed "E" Click is ideal for tilt-up and precast concrete construction. All Slab Bolster with Speed "E" Click sizes are labeled with height nomenclature. Slab Bolster With Speed "E" Click leaves virtually a ZERO foot print on the finished concrete element surface.

### Applications:

- Great For Wire Mesh
- Side Form Spacer
- Slab On Deck For Elevated Slabs
- Beam Reinforcing
- Tilt Wall Panels
- Post Tensioning
- Precast Panels

### **Box Qty    Cover Height x Length**

250ft	0.75" x 30"
225ft	1.00" x 30"
225ft	1.25" x 30"
200ft	1.50" x 30"
150ft	1.75" x 30"
150ft	2.00" x 30"
125ft	2.25" x 30"
100ft	2.50" x 30"
100ft	2.75" x 30"
100ft	3.00" x 30"



### Technical Properties

Point Loading Over 800psi

**Original** Thermo 4 Grade Polymer With UV Stabilizers  
For Summer And Winter Usage

**Slab Bolster With Speed E Click Meets  
All Requirements And Qualifies As A  
CRSI Class 1 Bar Support**

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