

Title	Product Data Sheet – CONTRACTOR SLAB BOLSTER (Lower)					
MQS No.	6263	Resp. Person	Tracy Gooding			
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## Slab Bolster (Lower) Product Data Sheet

A Slab Bolster is a fabricated, continuous steel rebar support whose purpose is to support rebar at a specified elevation in reinforced concrete. It is fabricated from a continuous top wire and regularly spaced wire legs welded to the top wire to attain a specified height. CONTRACTOR slab bolsters are supplied in five (5) foot lengths and the legs are spaced at five (5) inches apart.

<u>Standard Requirements</u>: CONTRACTOR Slab Bolsters are sourced to meet requirements in CRSI RB4.1-2014.

<u>Chemical Requirements</u>: CONTRACTOR Slab Bolsters are fabricated from plain steel wire produced using a C1006 or C1008 grade of steel as specified in ASTM A510.



## **Physical Requirements:**

Continuous Top Support Wire	4 gauge	Target:	0.225 in. (5.7 mm)		
		Max:	0.250 in. (6.4 mm)	Corrugated, 1" (25.4mm) on center	
		Min:	0.200 in. (5.1 mm)		
Leg	6 gauge	Target:	0.192 in. (4.9 mm)	Dipped plastic-tipped	
		Max:	0.211 in. (5.4 mm)		
		Min:	0.173 in. (4.4 mm)		

<u>Packaging Requirements:</u> Slab bolsters and other continuous rebar supports may be specified, quoted, and purchased by the *linear foot* or by the *unit (each)*.

CONTRACTOR Slab bolsters are shipped in master packs of twenty (20) units, each five (5) feet in length. One master pack equals one hundred (100) linear feet.

Pallet quantities vary by size and source.

## Distributor:

MAR-MAC Industries, Inc. 229 Mar Mac Wire Road McBee, South Carolina 29101

Customer Service / Technical Services: 800-541-2461

Website: www.marmacinc.com