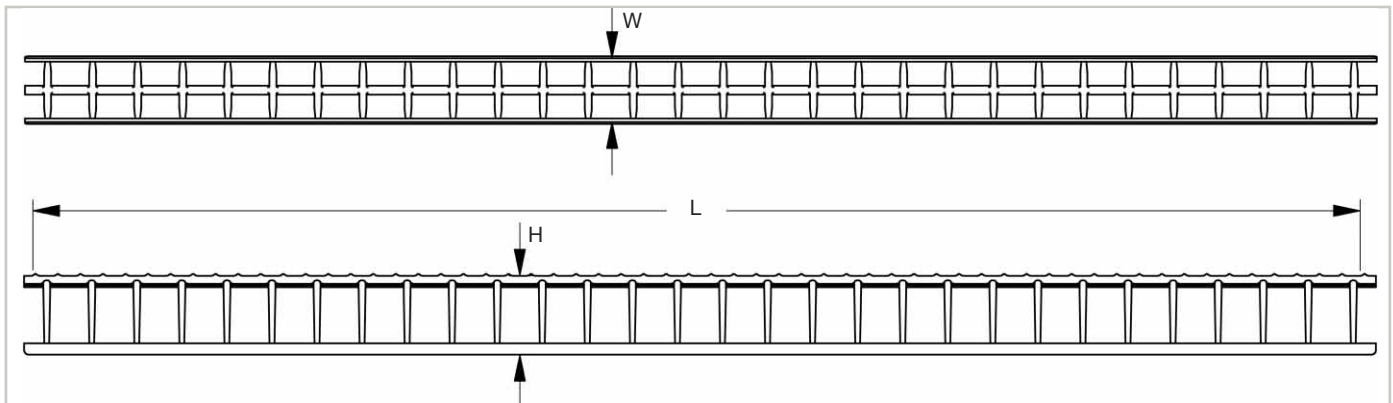


Tuff Plus SBR – Slab Bolster with Runner

MeadowBurke.com



TUFF PLUS SBR – SLAB BOLSTER WITH RUNNER DATA

Item Number	Height (H)	Width (W)	Length (L)	Feet per Bundle	Weight per Bundle (lbs)	Feet per Pallet
MBTSBR100	1"	2 1/8"	60"	100	12.70	7,000
MBTSBR125	1 1/4"	2 3/16"	60"	100	16.40	7,000
MBTSBR150	1 1/2"	2 5/16"	60"	100	18.20	5,400
MBTSBR175	1 3/4"	2 3/8"	60"	100	18.90	5,400
MBTSBR200	2"	2 1/2"	60"	100	19.80	4,500
MBTSBR225	2 1/4"	2 9/16"	60"	100	20.85	4,250
MBTSBR250	2 1/2"	2 5/8"	60"	100	21.90	4,000
MBTSBR300	3"	2 13/16"	60"	100	24.60	3,200
MBTSBR350	3 1/2"	3"	60"	100	26.20	3,200
MBTSBR400	4"	3 3/16"	60"	100	26.80	2,800

NOTE 1: Legs are spaced at 1 1/2". This product may be used in lieu of BB Beam Bolster. BB Beam Bolster leg space = 2 1/2"

The Tuff Plus SBR - Slab Bolster with Runner is typically used to provide accurate and efficient placement of upper mats of steel reinforcement in concrete elements. The Tuff Plus SBR is a composite slab bolster upper that can be used in Bridge, Tilt-Up, Precast, Post Tension and other segments of concrete construction.

The Tuff Plus SBR - Slab Bolster with Runner is fabricated from fiber filled gray composite material. Top bar corrugations are placed on 1" centers to aid rebar placement. The Tuff Plus SBR - Slab Bolster with Runner is a direct replacement for the metal slab bolster upper.



- Manufactured with engineered resins in the USA
- Produced in 60" lengths requiring little to no assembly
- Available in heights from 1" to 4"
- Meet or exceeds typical DOT specifications
- Does not inhibit concrete flow
- Combines performance in extreme temperatures with high impact resistance
- Meets CRSI class I and load class requirements
- Design to inhibit water absorption prohibit concrete spall

