

Slab Bolster Upper

BAR SUPPORT FOR REBAR AND WIRE MESH

Item Code	Description	Base Unity	Pieces / Pallet
SBU2	2" x 5'	piece	1000
SBU212	2 1/2" x 5'	piece	
SBU3	3'' x 5'	piece	800
SBU312	3 1/2" x 5'	piece	
SBU4	4" x 5'	piece	600
SBU412	4 1/2" x 5'	piece	
SBU5	5" x 5"	piece	
SBU512	5 1/2" × 5'	piece	
SBU6	6" x 5"	piece	

- Domestic material available for Government and DOT jobs
- Other measurements are available upon request

5" spacing between each support





Slab Bolster Upper

Product Overview

Is a versatile support solution designed to elevate and space one layer of steel above another as required. It is also suitable for supporting steel on soft surfaces such as carton forms or fill material

Installation Tips

- Ensure the Slab Bolster Uppers are placed at the designated locations on the formwork or ground before pouring concrete.
- Use measuring tools to guarantee accurate positioning.
- Even Spacing: Maintain consistent spacing between Slab Bolster Uppers to evenly distribute the load and reinforcement throughout the slab.
- This helps prevent weak spots and ensures uniform strength.
 Secure Fixation: Use appropriate fasteners or ties to securely attach the Slab Bolster Uppers to the formwork or ground.

Features & Benefits

Plays a pivotal role in reinforcing concrete slabs, ensuring structural integrity throughout the construction process. Key features and benefits include:

- Innovative Design: Designed to minimize material usage and labor costs while maximizing load-bearing capacity.
- Efficiency: Facilitates efficient construction processes by providing reliable support and spacing for steel reinforcement.
- **Durability:** Constructed from high-quality materials, the Slab Bolster Upper offers long-lasting performance, contributing to the durability of construction projects.

Applications

Is primarily used to provide support and spacing for steel layers in construction projects. It is essential for maintaining proper reinforcement alignment and can also be utilized on soft surfaces to ensure a level and stable foundation.



