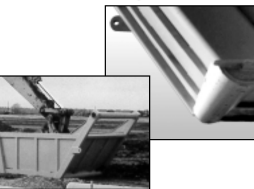
edding Boxes

Speed Shore Bedding Boxes eliminate the waste of expensive bedding material while maximizing equipment efficiency at the jobsite. The loader operator remains productive, with no wasted time waiting to load and place bedding material in the trench. The loader is free to perform other jobsite tasks while occasionally restocking the Bedding Box.

Utilizing a Speed Shore Bedding Box behind the excavator allows material to be easily retrieved and placed efficiently in the trench, precisely when and where needed. With a clear view into the trench, the excavator operator places the bedding material quickly, with no waste. The excavator can also easily reposition the Bedding Box as work progresses; a task made easier with the standard lifting/walking bar.

Speed Shore's heavy-duty Bedding Boxes are manufactured with high-tensile steel to assure long service life. High-strength tubular construction, combined with half-inch plating on bottom and ends minimizes routine wear and tear from bucket contact. Full-length skid bottom reduces damage caused by dragging, while the unique "radius-pipe skid bar" prevents material accumulation (plowing effect) as the box is pushed forward. Lifting/Pulling lugs are standard, and optional Drag Bars can be ordered to optimize handling.





Bedding Boxes Reduce Waste & Maximize Productivity.

- High-Tensile Steel Construction for extra-long service life.
- Half-Inch Steel Bottoms and Ends minimizes routine bucket-contact wear and tear.
- High-Strength Tubular Frame for durability and structural integrity.
- Skid Bottoms (standard) reduce wear from dragging and walking movement.
- Radius–Pipe Skid Bar reduces material accumulation (plowing effect) while pushing forward.
- Lifting/Pulling Lugs (standard) for easy sling attachment and box movement.
- Sloped Ends

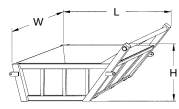
for efficient bucket access and retrieval of bedding material.

Lift/Walk Bars (standard) for added mobility and ease of handling with the excavator.



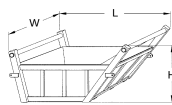
edding Box Specifications

Heavy-Duty With Lift Bar



MODEL	CAPACITY (Cu.Yds.)	DIME L	ensions (W	WEIGHT (Lbs.)	
BB-06.0-L	6.0	156	68	72	3990
BB-07.5-L	7.5	162	80	79	4625
BB-09.0-L	9.0	174	80	79	4975
BB-12.0-L	12.0	204	84	93	5690

Heavy-Duty With Lift & Drag Bar



	MODEL	CAPACITY (Cu.Yds.)	DIM L	ENSIONS W	(In.) H	WEIGHT (Lbs.)
í I I I I I	BB-06.0-LD	6.0	156	68	72	4150
	BB-07.5-LD	7.5	162	80	79	4890
	BB-09.0-LD	9.0	174	80	79	5210
1	BB-12.0-LD	12.0	204	84	93	5885

Pioneer of the World's Most Advanced Trench Safety Systems

