



Bedding Boxes

Kit Containers' Bedding Boxes are designed efficiently to ensure as little waste as possible. It eliminates waiting on the job site and provides an easy design to use from behind an excavator.

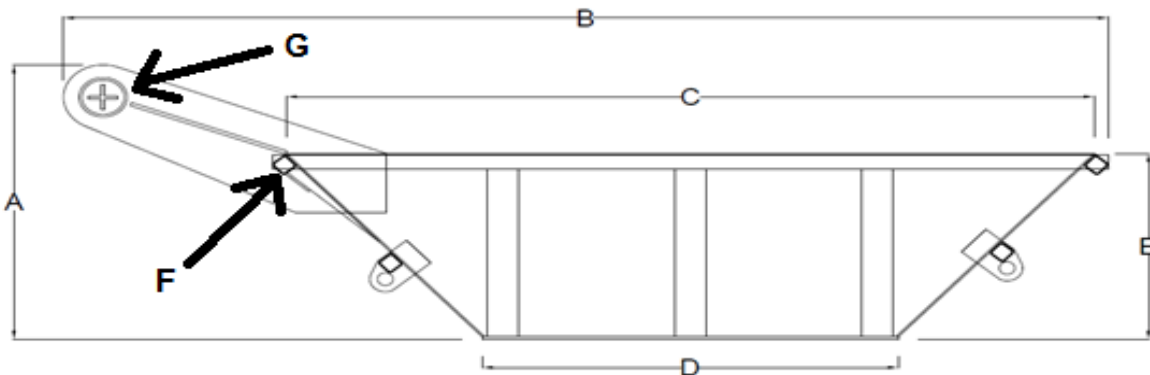
They are designed to be placed behind the excavator, providing the operator with a clear view of the trench, allowing more control and less waste. They are designed with heavy duty walls and a lift bar reinforced with internal plates to provide easy maneuverability with the excavator.

Bedding Boxes Increase Productivity and Efficiency

- **High-Tensile Steel Construction** for long service life
Heavy Tubular Frame for structural integrity and a durable design
- **Tiedown/ Drag Lugs** for easy sling attachment and pull lines
- **Lift Bar** is a 3/8" thick pipe reinforced with internal cross members
- **Gussets and Reinforcement Plates**

Model #	CAPACITY (Cu. Yds.)	Inside Width	DIMENSIONS (In.)					Weight	Price Each FOB IN
			A	B	C	D	E		
BB5YHDNA	5	60"	60	164	125	50	44	4640	\$5557
BB7YHDNA	7	60"	64	201	155	80	44	5960	\$6626
BB9YHDNA	9	79"	64	201	155	80	44	6390	\$7362
BB12YHDNA	12	79"	64	240	194	119	44	7540	\$8383

F - Pressure Point 3/8" thick 4"X4" tube filled with fiber reinforced concrete. Encapsulated on front and bottom with 3/4" thick strips of steel for extra strength and wear resistance
 G - Drag pipe 8" or 10" 3/8" Thick with crossmembers through the pipe



Bottom - 1/2"

Sides - 1/4"

Front/Back - 3/8"

Wear Strips - 5/16"

* All Thicknesses are minimums, and can be substituted for thicker material.

Quantity discounts available