





Basic Bedding Box designed with production in mind. Our Titan Stone boxes are designed to set up a rhythm for pipe installation, helping you to always have bedding material staged by the excavation site for quick and uniform installation. The by-product of better production is safety, eliminating delays and no excess pressure on the trench walls. By utilizing a Titan Stone Box, your bedding material is always ready. When you're ready to lay pipe, your excavator can easily scoop the bedding material out of the bedding box, eliminating delays and costly labor. Functional design to eliminate production delays. Our standard, "no frills" bedding box is simple and affordable, making it a perfect choice if your bedding box needs are only occasional.

Walk Bar

The Walk Bar is standard on the basic stone box, and is solid welded creating an extra strong box.

Category	Basic Bedding Box				
Primary Uses	Bedding Distribution				
Production Sizes Available	4.5, 6, 7.5 and 9 cu.yd				

Drag Bar

The Drag Bar is also standard on the basic stone box. It is welded to two heavy plates and inset from the front of the box. This helps strengthen the box and hold the sides in place.

Roll-up Bottom

The ends of the base are rolled up allowing for easy box movement.

Model		ıl 📄	Weight, Lb	Lengths, In		Widths, In		Heights, In		
				1	OD	ID	OD	ID	Walk Bar	Side
SB	-	4.5	CYD	2735	168	143	64	50	72	42
SB	-	6	CYD	2980	182	151	74	58	73	42
SB	-	7.5	CYD	3810	182	151	87	73	73	42
SB	-	9	CYD	4040	198	167	89	73	84	48

Something else about Bedding Boxes

Bedding boxes, also known as stone boxes or material boxes, are necessary in construction projects for several reasons:

- Material Storage: They provide a convenient on-site storage solution for materials like sand, gravel, and other backfill materials that are used during the construction process.
- Efficiency: Having a bedding box on-site allows for quick and easy access to materials, which can significantly increase the
 efficiency of construction operations.
- Protection of Materials: Bedding boxes protect their contents from contamination and segregation, ensuring that the materials remain in good condition until they are needed.
- Cost Savings: By storing materials on-site, construction projects can reduce the frequency of material deliveries, which can lead to cost savings on transportation.
- Job Site Organization: They help keep the job site organized by providing a designated area for material storage, which can improve safety and workflow.
- Versatility: Bedding boxes can be used in various phases of construction, from excavation to utility work, and can be easily
 moved around the site as needed.

Overall, bedding boxes are a practical and necessary component of many construction sites, contributing to the safety, efficiency, and organization of construction operations.



800.580.4195

cs@bmssi.ca

shoringrental.com