

BSS



BSSD



Our BSS buckets designed for skid steers track loaders, feature a robust industrial design. They are perfectly suited for use with compact loaders, whether on wheels or tracks. Ideally suited for transporting gravel, sand, and rocks, these buckets are compatible with all models of skid steers, regardless of brand or model.

The shell of the bucket is constructed with 3/16" thick bent steel, on which a 6" x 1" thick carbon steel attack blade is welded.

Hardox® 450 high-strength steel is used in areas where materials are highly stressed by abrasion, such as:

- The double curved bottom.
- Wear rails under the bucket.
- 3/8" thick wear reinforcements have been welded to prevent wear on the sides of the bucket.

The design of the bucket is tapered to facilitate the removal of material.

Our skid steer buckets are equipped with bolt-on side wear knives at each lower front corner that are easily replaceable.

- The BSS models have the following specs: they are equipped with a reversible multi-section bolt-on knife with a width of 8" by 3/4" of an inch thick. They are ideal for finishing work or for cleaning concrete or asphalt surfaces.

- BSSD models are equipped with adapters welded to the main cutting edge to accommodate replaceable teeth made of forged steel type 230TF. These buckets excel in coarser excavation work. They are used to grind the soil to facilitate the extraction of the material.

Skid Steer Low Profile Standard Floor Buckets



Model	BSS-66	BSS-72	BSS-78	BSS-84
Width (in.)	66	72	78	84
Height (in.)	21	21	21	21
Depth (in.)	34	34	34	34
Weight (lbs.)	570	605	732	770
Capacity (yrd ³)	0.48	0.50	0.54	0.58

Model	BSSD-66	BSSD-72	BSSD-78	BSSD-84
Width (in.)	66	72	78	84
Height (in.)	21	21	21	21
Depth (in.)	34	34	34	34
Weight (lbs.)	530	565	606	636
Capacity (yrd ³)	0.57	0.62	0.67	0.73