

SIDE-DISCHARGE BUCKETS

SA60 | SA72 | SD72 | SD84



SPECIFICATIONS

- Side-discharge buckets come in two styles: SD (Dust/Mulch) models are for lighter material such as mulch, sawdust, and straw; SA (Aggregate) models are for aggregate-type material such as lime, sand, or gravel.
- Side-discharge buckets come standard with a direct-drive hydraulic motor on the discharge belt. Side discharge from either left or right side of the bucket.
- Belt grouser height:
 - SA buckets = 0.5 inches
 - SD buckets = 1 inch

- Manually adjusted discharge gates control flow.
- SD models have an agitator driven by a separate hydraulic motor to prevent the bridging of lighter material to deliver a more consistent flow of material.
- SA models feature a bridging plate to keep weight off of the belt and prevent motor stalling.
- The speed of the belt varies with the engine rpm.

- A predrilled cutting edge is available to accept a replaceable John Deere bolt-on cutting edge.
- Side-discharge buckets are available in two widths for the SDs: SD72 and SD84 and two widths for the SAs: SA60 and SA72.
- These side-discharge buckets are optimized to work with John Deere skid steer loaders (SSLs) and compact track loaders (CTLs). They're also compatible with many competitive models.

	SA60	SA72	SD72	SD84
Capacity	0.38 m³ (0.50 cu. yd.)	0.51 m³ (0.67 cu. yd.)	1.02 m³ (1.33 cu. yd.)	1.28 m³ (1.67 cu. yd.)
Weight	365 kg (805 lb.)	415 kg (915 lb.)	508 kg (1,120 lb.)	590 kg (1,300 lb.)
Width	1524 mm (60 in.)	1829 mm (72 in.)	1829 mm (72 in.)	2134 mm (84 in.)
Material Type	Aggregate	Aggregate	Dust/mulch	Dust/mulch
Vehicle Compatibility	316GR, 318G, 320G, and 324G SSLs; 317G and 325G CTLs	324G, 330G, and 332G SSLs	316GR, 318G, 320G, and 324G SSLs; 317G and 325G CTLs	320G, 324G, 330G, and 332G SSLs; 325G, 331G, and 333G CTLs