



SIDE-DISCHARGE BUCKETS



SPECIFICATIONS SAGO / SA72 / SD72 / SD84

- Spread sand, sawdust, or straw in livestock stalls; backfill gravel into trenches; or precisely place landscape mulch. Worksite Pro[™] side-discharge buckets are ideal for close-quarters material distribution.
- Compatible with standard-flow hydraulics. Variable belt speed controlled by engine rpm.
- Direct-drive hydraulic-motor-driven polyester-cordreinforced seamless rubber belt provides long-term durability.
- Separate motor powers the agitator on SD72 and SD84 buckets. Angled reinforced-rubber agitator paddles reduce bridging and provide smooth material flow.
- Deflector in SA60 and SA72 buckets keeps material weight off the belt to help prevent stalling. Allows continuous flow onto the belt.
- Discharge material from either side; manually adjusted gates control flow.
- · Replaceable bolt-on cutting edges available.
- Like all Worksite Pro attachments, these buckets are optimized to work with John Deere skid steers and compact track loaders. In addition, they're compatible with most comparable competitive models. See your John Deere skid steer dealer for details.

	SA60	SA72	SD72	SD84
Туре	aggregate	aggregate	dust/mulch	dust/mulch
Capacity	0.50 cu. yd	0.67 cu. yd	1.33 cu. yd	1.67 cu. yd.
Weight	805 lb. (365 kg)	915 lb. (415 kg)	1,120 lb. (508 kg)	1,300 lb. (590 kg)
Width	60 in. (1524 mm)	72 in. (1829 mm)	72 in. (1829 mm)	84 in. (2134 mm)
Height	31.1 in. (790 mm)	31.1 in. (790 mm)	44.6 in. (1133 mm)	44.6 in. (1133 mm)
Depth	40 in. (1016 mm)	40 in. (1016 mm)	46.5 in. (1181 mm)	46.5 in. (1181 mm)
Vehicle Compatibility	313, 315, 317, 320, and CT322	325, 328, 332, and CT332		320, 325, 328, 332, CT322, and CT332





This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specifications, design, and price of products described in this literature without notice.

