

SPECIFICATIONS

Model:	WideSpin™ 1530 Truck-Mounted; Cushman number 85811 (includes mounting kit); John Deere number 85813, requires mounting kit number 86161; Toro number 85813, requires mounting kit number 86160.
Hopper Capacity:	19 cubic feet (0.54 cubic meters)
Hopper Size:	Cushman model is 60" x 37" inches (1.52 x 0.94 meter) at top; John Deere and Toro models are 74" x 32" (1.88 x 0.81 meter) at top
Spreading Width:	15' to 30' (9.14 meters)
Spread Application:	From as little as 1/32" (0.08mm) to more than 1/4" (6.35mm) using patented WideSpin Technology.
Top Dressing Speed:	Up to 5 MPH (12.8 km/h)
Conveyor Belt:	18" (0.46 meter) wide, pebble surface composition with heavy- duty polyester cord
Metering Gate:	Full manual adjustment for LIGHTSPREAD™ and HEAVYSPREAD™ operation.
Operator Controls:	Patented three-position control operates belt and spinners independently
Drive:	Trucks hydraulic system powers the belt and spinner plates.
Optional:	Trench-filler attachment; product number 86150; cross conveyor attachment, product number 86172
Empty Weight:	660 lbs. (299 kg)—85811 629 lbs. (285 kg)—85183
Truck Requirements:	Cushman: Hi-lo hydraulic accessory must be installed on truck (part number 894712 for gas or 894713 for diesel). John Deere: Hydraulic auxiliary kit required; comes standard on vehicle. Toro: Hi-lo hydraulic accessory must be installed on truck (part number 07228).

Specifications subject to change without notice. Patent pending.