

Model Mount	Control	Part Number
Model 1000 Fixed mount	On\Off	1000FB
Model 1000 Fixed mount	Varr Speed	1000FV
Model 1000 Hitch mount	On\Off	1000HB
Model 1000 Hitch mount	Varr Speed	1000HV
Model 1000 Swing mount	On\Off	1000SB
Model 1000 Swing mount	Varr Speed	1000SV
Model 2500 Hitch mount	On\Off	2500B
Model 2500 Hitch mount	Varr Speed	2500V

GIVE US A CALL OR EMAIL US FOR QUOTE.

MODEL 1000 SPREADERS

Designed for pickup trucks with a Class III or Class IV trailer hitch

8 cu. ft. capacity poly hopper for long corrosion-free life

1/3 HP, 12V DC motor mounted inside a sealed housing in the hopper for corrosion protection

Powder-coated steel auger and agitator

Durable 10" poly spinner for long life performance

Optional top screen and adjustable deflector

Molded polyethylene cover

Choose between three mounting styles

"Fixed Bumper" mounting system (not shown)

Dual "Swing-Away" design, which allows the empty spreader to swing out of the way for easy access to the truck's tailgate and bed, while the tailgate is attached to the truck (not shown)

Class IV Receiver hitch mount (shown)

MODEL 2500 SPREADERS

Designed for pickups with a Class IV trailer hitch

Class IV Receiver hitch mount is standard equipment

8.5 cu. ft. capacity high-density polyethylene hopper for long corrosion-free life

1/3 HP, 12V hi-torque motor mounted inside a sealed housing in the hopper for corrosion protection

Adjustable feed gate with positive material flow shut-off

Adjustable material deflectors

Powder-coated steel auger and material agitator

Large 15â€ polyurethane spinner for long life performance

Molded polyethylene cover

A Class IV receiver hitch mount is standard on Model 2500 and optional on Model 1000. A Class III receiver hitch is standard on Model 500. No tools are required to install or remove the spreader.

	Material	Approx. Weight (empty)	Capacity (cu. ft.)	Dimensions (Overall L x W x H)
Model 1000	Polyethylene	105 lb with mount	8	35" x 50 1/2" x 19 1/2"
Model 2500	Polyethylene	131 lb with mount	8	42" x 50" x 25"