



Accu-Place Spreader

Shown with a replacement tailgate spreader.



Standard Specifications:

- ➡ Vertically-mounted spinner assembly.
- ➡ 10 gauge, corrosion-resistant, stainless steel housing
- ➡ 2 safety bars constructed of 3/8", corrosion-resistant stainless steel
- ➡ Urethane impeller has four tapered paddles.
- ➡ The impeller drive motor has low speed/high torque "orbital-type" hydraulic wheel motor.
- ➡ Spinner assembly mounted with approximately 6" ground clearance.
- ➡ Spinner assembly shall lift 6" by actuating remote in cab switch
- ➡ 45° right rotation and left of center position by actuating remote in cab switch.
- ➡ Used in conjunction with under tailgate, replacement tailgate or V-box spreader in lieu of conventional spinners.
- ➡ Optional closed-loop DCS-710 console with harness for ground speed control.



Shown with standard 12" x 14" opening with three flexible bolt-on flares that help divert granular material into housing.



Programmable to apply in a narrow band or broadcast pattern.

Manufactured by:
 Monroe Snow & Ice Control
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