

Features:

- 7ga. Trough Assembly
- 1/4" One-Piece Endplates
- Full Top and Bottom Openings
- 4-1/2" O.D. Roller Assembly
- Roller has an Adjustable Steel Wear Plate on the Front Side
- Four Independent Spring Loaded Anti-Flow Gates on the Back Side That Are Adjustable from a Dusting of Material to Applying 3" Deep Material



MS88RS

GENERAL SPECIFICATIONS

WIDTH:	97"
DEPTH*:	14-1/2"
HEIGHT*:	20"
ENDPLATES:	1/4"
FLOW RATE:	

AUGER SPECIFICATIONS

LENGTH:	87"
DIAMETER:	4-1/2" O.D.
PITCH:	
FLIGHTING:	

SHAFT:	1"
BEARINGS:	2-BOLT
SELF-ALIGNING:	YES

MS96RS

GENERAL SPECIFICATIONS

WIDTH:	105"
DEPTH*:	14-1/2"
HEIGHT*:	20"
ENDPLATES:	1/4"
FLOW RATE:	

AUGER SPECIFICATIONS

LENGTH:	95"
DIAMETER:	4-1/2" O.D.
PITCH:	
FLIGHTING:	

SHAFT:	1"
BEARINGS:	2-BOLT
SELF-ALIGNING:	YES



Optional Chip Attachment:
Swing out chip spreader attachment for 11' chip coverage

Q: Why should I use a Monroe undertailgate roll-style spreader?

A: The Monroe roll-style undertailgate spreader allows you to drop free-flowing material in an 88" or 96" wide path directly behind the truck. This is critical in areas where users don't want to broadcast material over a wider area or they need to reclaim most of the spread material after the storm event. Also, for areas with environmental regulations, no other spreader has as much to offer. Finally, this spreader is ideal for chip spreading applications or seal-coating operations. The optional chip spreader re-distributes the material flow from 8' to 11' with no moving parts.



- Vertically-Mounted Spinner Assembly
- 10ga., 304 Stainless Steel Housing
- 2-Safety Bars Constructed of 3/16", 304 Stainless Steel
- AR400 Impeller has Four Paddles
- Spinner Assembly Mounted with Approx. 6" Ground Clearance.
- The Impeller Drive Motor has Low Speed/High Torque "Orbital-Type" Hydraulic Wheel Motor.
- Spinner Assembly Shall Lift 6" by Actuating Remote in Cab Switch
- 45 Degree 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

Accu-place