

## A DIFFERENT POINT OF VIEW.

Get a better look at your high-quality work as you move onto the next job with the WESTERN® Low Profile tailgate spreaders. This high-density, single-stage, poly tailgate spreader sits lower on trucks to deliver top spreader performance without affecting the operator's view from behind the wheel.

### ELECTRIC MOTOR

A fully enclosed, 12-volt electric, 1/3 hp motor is mounted inside a sealed housing, protecting it from corrosion.

### CONTROLS

Choose between a variable-speed control with an "on/off" button and blast option to optimize material usage or a basic "on/off" toggle control (controls are sold separately).

### COVER

A latching, molded polyethylene lid protects de-icing material from the elements.

### SPINNER AND SPREADING WIDTH

Models 500 and 1000 both feature a durable 10" polyurethane spinner that delivers a spreading width of up to 30'. Model 2500 comes standard with a large, 15" polyurethane spinner that delivers a spreading width of up to 30'.

### MATERIAL DELIVERY

Material is delivered by a powder coated, vertical, steel auger to provide long-lasting, reliable performance.

### ADJUSTABLE FEED GATE

On Model 2500, a specialized "saw-tooth" feed gate and auger design combine to deliver complete, reliable flow control with positive shut-off, eliminating spillage and waste.

### RATCHET STRAPS

Ratchet straps are provided standard for additional spreader stability on the Model 500 and 2500 spreaders only.

### ACCESSORIES

#### MODELS 500 AND 1000

Top Screen | Adjustable Deflector  
Truck Protector Flap (Model 1000 only)

#### MODEL 2500

Top Screen | 5 Flight Auger



### CAPACITY AND MOUNT OPTIONS

#### MODEL 500 – 5.0 cu ft capacity

Comes standard with a Class III receiver hitch mount.

#### MODEL 1000 – 8.0 cu ft capacity

Available mount options include a Class IV receiver hitch mount, a fixed mount, or a dual-swing mount\*.

#### MODEL 2500 – 8.5 cu ft capacity

Comes standard with a Class IV receiver hitch mount.

\*Mounts sold separately

