

## SA-6C Tailgate Spreader

The SA-6C tailgate spreader features a heavy-duty 6" (15.2cm) bi-directional flighting to evenly unload material from the dump body. Easy-open hinged bottom panel provides for quick clean out of trough and the quick-disconnect hardware enables easy removal or installation.

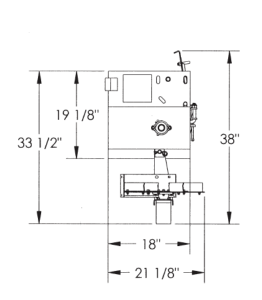
## **SA-6C STANDARD FEATURES**

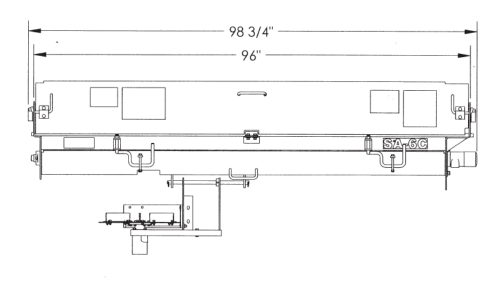
- $\bullet$  Heavy-duty 7-gauge cover / back plate and trough assembly with  $\frac{1}{4}$ " endplates.
- Anti-flow plate is provided, over the discharge opening, to prevent loss of material when auger is stopped. Plate can be easily removed without the use of tools.
- 6" (15.2cm) diameter auger with 3/8" (9.5mm) helicoid flighting welded to heavy-duty 2-1/2"(6.4cm) pipe. The bi-directional flighting ensures material feeds evenly from both sides of the dump body to the left-hand discharge area.
- 18" polyurethane spinner disc with six fins provides a uniform spread pattern from 4 to 40 feet wide. The spinner assembly can be easily removed without the need for tools and can be easily adjusted to vary the spread pattern.
- Direct drive hydraulic motor eliminates chain and sprocket or gear case maintenance.
- Quick disconnect mounting enables fast removal and mounting of spreader without the use of specialized tools.

## **OPTIONAL EQUIPMENT**

- In-cab control for auger and spinner plus master on/off controls.
- 5:1 worm gear drive.
- Multiple "hose and fitting kits" available for installation convenience.
- Sensor Motor in lieu of standard







Height Overall	Height w/ spinner	Hight w/o spinner	Depth w/ spinner	Depth w/o Spinner	Width	Shipping Weight Approx.
38" (97 cm)	33.5" (85 cm)	19.125" (49 cm)	21.125" (54 cm)	18" ( 46 cm)	96" (244 cm)	550 lbs. (250 kg)

Products and specifications subject to change without notice.
Photos and illustrations may or may not include optional equipment.
Hi-Way® is a registered trademark of Highway Equipment Company, Inc., d/b/a New Leader Manufacturing.
© 2019 Highway Equipment Company, Inc., d/b/a New Leader Manufacturing.
HWSA-9-2021-01

