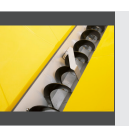
Renegade™

POLYETHYLENE HOPPER SPREADERS



SPREADING-YOUR WAY.

Based on the material your operation most commonly uses for de-icing, the SnowEx® Renegade line offers the best material delivery system for you. The polyethylene construction and integrated lid system allows you to protect your de-icing material as you complete your service routes.



HELIXX™ AUGER TECHNOLOGY

Patented corkscrew material delivery system is optimized to operate in the target range for rock salt spreading best practices.

SNOW EX

ALL-NEW PINTLE CHAIN CONVEYOR

The large conveyor delivers reliable, smooth, and consistent material flow for heavy, dense materials while reducing bridging.



INTERLOCKING POLY LIDS

Standard lids have molded channels for moisture run-off. Pockets at the end of the lid allow a 2x4 or shovel to be inserted for leverage while opening.



Renegade™ P220A shown

POLYETHYLENE CONSTRUCTION

Resist the corrosive environment of de-icing with polyethylene construction. Lightweight, yet highly durable, these hoppers are built to last.

MATERIAL DELIVERY EXTENSION/ PRE-WET CHAMBER

A material delivery extension reduces leaking/ spilling during transport and leads into the patented pre-wet mixing chamber. It also provides a cab-forward design for added stability.

near the vehicle cab.

HOPPER GEOMETRY

MATERIAL SPILL PROTECTOR

A protection flap at the end of

the conveyor prevents material

from spilling out and pooling

CHAIN MODELS ONLY

The molded polyethylene tub geometry is optimized for better material flow. This allows for a smoother, even flow that prevents materials from getting stuck.

OPTIMIZED SPINNER CHANNELS

The ridges on the spinner ensure an even distribution of material throughout the spread arc.

COMMON PART CHUTE DESIGN

The ergonomic, hinged design uses common components for all models, making service easy. A direct drive motor offers better torque and reduces servicing.



Adjustable deflector on the spinner is manually positioned left or right to limit spread pattern to protect sensitive surfaces.

STAND ON END

Special design allows the hopper to stand on end for easier storage in the off-season. This also allows easier installation into the truck bed.



ACCESSORIES

Strobe | Work Light | Secondary Work Light | Vibrator Inverted V (opt on chain models, std on auger models)
Rearview Material Monitoring Camera | Central Point Grease Triple Threat Pre-Wet & Direct Liquid Application



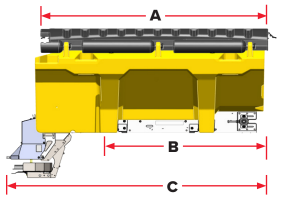
Renegade™ POLYEHTYLENE HOPPERS

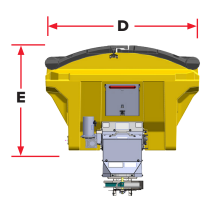
		P150C	P220C	P150A	P220A
Body Side Length		7' (213.4 cm)	8' (243.9 cm)	7' (213.4 cm)	8' (243.9 cm)
Capacity – Volume		1.5 cu yd (1.15 cu m)	2.2 cu yd (1.68 cu m)	1.5 cu yd (1.15 cu m)	2.2 cu yd (1.68 cu m)
Capacity – Weight*		3,240 lb (1469.6 kg)	4,752 lb (2155.5 kg)	3,240 lb (1469.6 kg)	4,752 lb (2155.5 kg)
Hopper Construction		Polyethylene Body, Stainless Steel Drive line			
Recommended Bed Length		74" (188 cm)	90" (228.6 cm)	74" (188 cm)	90" (228.6 cm)
Approx. Weight – Empty		723 lb (328 kg)	823 lb (373.3)	673 lb (305.3 kg)	793 lb (360 kg)
Material Delivery System		Pintle Chain Conveyor System		HELIXX™ Auger Technology	
Conveyor Width		16" (40.6 cm)		N/A	
Conveyor Material		Sand & Salt/Sand Mix		N/A	
HELIXX™ Auger Dimensions		N/A		6" (15.2 cm) Diameter	
Auger Material		N/A		Bulk Rock Salt	
Spinner Size		16" (40.6 cm) diameter			
Salt Spread Width		36' (11 m)		36' (11 m)	
Sand Spread Width		24' (7.3 m)		N/A	
Vehicle Application		Pickup	Pickup, Flatbed/Dump Body	Pickup	Pickup, Flatbed/Dump Body
DIM	IENSIONS - Refer to	o the schematics below			
A.	Hopper Length	96.50" (245.1 cm)	104.50" (265.4 cm)	96.50" (245.1 cm)	104.50" (265.4 cm)
В.	Length from Cab Side to Second Leg	80.00" (203.2 cm)	87.00" (221 cm)	80.00" (203.2 cm)	87.00" (221 cm)
C.	Overall Hopper Length	108.25" (275 cm)	116.25" (295.3 cm)	108.25" (275 cm)	116.25" (295.3 cm)
D.	Width of Hopper Opening	63.50" (161.3 cm)	63.50" (161.3 cm)	63.50" (161.3 cm)	63.50" (161.3 cm)
E.	Height of Hopper w/o Chute	46.00" (116.8 cm)	51.50" (130.8 cm)	46.00" (116.8 cm)	51.50" (130.8 cm)

^{*} Material weight equates to approximately 2,160 lb/yd3 or 80 lb/ft3 (1 bag rock salt = approx. 1 ft3)

REFERENCE DIAGRAMS

reference diagrams show chain models





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2 WINTER WARRANTY

snowexproducts.com

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