



A Material Delivery System Designed to Save You Time & Money.

The Crossfire's electric-driven material delivery system is like nothing you've ever seen. It is designed to efficiently and consistently deliver the proper amount of ice-melt material when and where you need it.

Here's how it works:

- 1 Hopper screen eliminates large chunks of material from entering the hopper.
- 2 The material routing system uses a patent-pending tapered inverted V design that evenly routes the material to the auger drive, from the back of the hopper forward.
- A heavy-duty vibrator helps break up chunks and promotes an even distribution of material going into the auger drive.
- 4 A full-length auger smoothly and consistently empties the entire hopper, from the back forward. The auger consists of one solid part and requires less maintenance.
- The auger is driven by a heavy-duty ½ HP motor and gear box that can be quickly removed for cleaning and maintenance.
- The independently controlled spinner manages material output to help reduce consumption and lets you precisely spread the material where you need it.

No-Tools, Easy Maintenance Spinner Assembly*

AGAINGE ACAINAN

- A Tongue and groove design allows for "no tools" removal
- **B** Stainless Steel cover keeps salt out of concealed spinner motor compartment
- C Independent controlled 1/8 hp motor for precise material placement
- Angled chute provides improved material distribution
- E Low-friction poly bearings require no maintenance
- F Adjustable integrated spinner guard also controls where material is placed
- G Integrated handles for easy spinner assembly removal





Thoughtful features, premium performance.



Integrated work light illuminates spread area and helps in maintenance operations. LED light standard on DLX model, halogen light on standard model.



Built-in tarp hooks are engineered into the hopper making tarp installation and removal quicker and easier. Tarp comes standard on DLX model.



Recessed lifting pockets make it easy to install or remove from the vehicle and can easily be placed upright for off-season storage.



In the off-season the Crossfire can be placed upright saving valuable storage space.

The Crossfire practically takes care of itself.



Spinner assembly requires no tools for removal or maintenance.



Auger assembly can easily be removed for maintenance or inspection.



Rear cover protects auger motor from salt and debris.



Low-friction poly bearing requires no lubrication or tools to hold the auger in place.

DLX Model Features and Product Specifications.

DLX vs. Standard Model Features

	MODEL		
FEATURES	DLX	Standard	
Vibrator	Standard	Standard	
Material Delivery System	Auger	Auger	
Pre-wet System	Standard CFD-6: 175 gallon capacity CFD-8: 200 gallon capacity	Optional	
Tarp System	Standard	Optional	
Ground Speed Controller	Standard	N/A	
Top Screen	Standard	Standard	
Work Light	LED	Halogen	
Motor System	Dual Electric	Dual Electric	
Controller	Pre-wet, blast, pause, ground speed control, light, vibrator and auxiliary switch	Dual speed with auger/ spinner control	
Options	Hopper extensions, extended spinner assembly	Hopper extensions, extended spinner assembly	
Warranty	5 years	5 years	

DLX Model Specifications

	MODEL		
PRODUCT SPECS	CFD-6	CFD-8	
Vehicle	¾–1-ton pick-up	¾–1-ton pick-up	
Capacity (cubic yard)	1.5	2.0	
Hopper Construction	Poly	Poly	
Overall Length (inches)	93.5"	117.5"	
Overall Height (inches)	37"	37"	
Overall Width (inches)	70"	70"	
Weight (empty)	530 lbs.	650 lbs.	
Spread Width (feet)	40 ft.	40 ft.	
Material	Dry, free-flowing rock salt	Dry, free-flowing rock salt	
Mounting	Strap	Strap	
Spinner Assembly	Standard: 18.5" or Extended: 26.5"	Standard: 18.5" or Extended: 26.5"	

Standard Model Features and Product Specifications.

Standard Model Features

	MODEL		
FEATURES	CFS-6	CFS-8	
Vibrator	Standard	Standard	
Material Delivery System	Auger	Auger	
Pre-wet System	Optional	Optional	
Tarp System	Optional	Optional	
Ground Speed Controller	N/A	N/A	
Top Screen	Standard	Standard	
Work Light	Halogen	Halogen	
Motor System	Dual Electric	Dual Electric	
Controller	Dual speed with auger/ spinner control	Dual speed with auger/ spinner control	
Warranty	5 years	5 years	

Standard Model Specifications

	MODEL	
PRODUCT SPECS	CFS-6	CFS-8
Vehicle	¾–1-ton pick-up	¾–1-ton pick-up
Capacity (cubic yard)	1.5	2.0
Hopper Construction	Poly	Poly
Overall Length (inches)	93.5"	117.5"
Overall Height (inches)	37"	37"
Overall Width (inches)	70"	70"
Weight (empty)	510 lbs.	625 lbs.
Spread Width (feet)	40 ft.	40 ft.
Material	Dry, free-flowing rock salt	Dry, free-flowing rock salt
Mounting	Strap	Strap
Spinner Assembly	Standard: 18.5" or Extended: 26.5"	Standard: 18.5" or Extended: 26.5"

Step-Up to Crossfire DLX With Built-in Pre-wetting.

In addition to the features found on the standard Crossfire, the DLX model includes an integrated pre-wet system in the side of the hopper.

Why Pre Wet? Pre-wetting ice-melt material helps speed up the melting process and reduces how far the granules bounce when they hit the pavement. This means you'll apply activated material more precisely, while reducing the amount of ice-melt being applied. The end result is a safer surface using less material and less application time.





light and vibrator. Ground speed control adjusts auger speed to vary material output as the vehicle changes speed.

Meyer Products LLC reserves the right under its continuing product improvement program to change construction or design details and specifications without incurring any obligation.

Meyer Spreaders are protected by one or more of the following patents: 6698997, CA 2.415.540 C, 7.588195, 844882, 8505837, 8523086, 8657208, 6186731, 6.793.154 B2, 6722590, 6715703, 6978952, 6932287, 8505838, 8827002, 5842649, CA 2.435, 106 C, 6364598.