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Complete details of the full line of FISHER® ice control equipment.

			PRO-CAS	STER™ SF	PREADE	R SPECI	FICATIONS			
Body		Dimensions		Capacity	Capacity		Pov	ver Unit Optio	ns	
Side Length	Hopper Construction	Overall Length x Width x Height	Weight (lb) (gas models)	Struck (cu yd)	Rounded (cu yd)	Spreading Width	I 0.5 hp I/C Briggs & Stratton	II hp I/C Honda	Hydraulic	Vehicle Application
8'	12 ga steel	115" x 50 ³ / ₄ " x 32"	750	2.0	2.5	2' - 40'	Х	Х		3/4- & 1- Ton Pickup Trucks
8'	14 ga stainless steel	115" x 50 ³ / ₄ " x 32"	700	2.0	2.5	2' - 40'	Х	Х	Х	Pickup Trucks (over 8500 lbs. GVWR)
10'	12 ga steel	139" x 58" x 37½"	1000	3.3	4.1	2' - 40'	X		X	Dump Body or Flatbed Trucks
10'	12 ga stainless steel	139" x 58" x 37 ¹ / ₂ "	1000	3.3	4.1	2' - 40'		Х	Χ	(over 15,000 lbs. GVWR)

u	POLY-CASTER™ SPREADER SPECIFICATIONS									
	Body Side Length	Hopper Construction	Dimensions Overall Length x Width x Height	Weight (lb)	Capacity (cu yd)	Spreading Width	Spinner Size	Conveyor Width	Materials	Vehicle Application
	7'	Polyethylene	108" x 63" x 44"	591	1.5	2' - 40'	15-½" Poly	16- ³ /4"	Sand & Salt	³ ⁄ ₄ - & 1-Ton
	8'	Polyethylene	117" x 63" x 44"	660	1.8	2' - 40'	15-½" Poly	16- ³ /4"	Sand & Salt	³ ⁄4- & 1-Ton
	8'	Polyethylene	117" x 63" x 51"	734	2.5	2' - 40'	15-½" Poly	16- ³ /4"	Sand & Salt	Dump Body or Flatbed Trucks

TAILGATE SPREADER SPECIFICATIONS									
Model	Hopper Construction	Dimensions H x W x L	Weight (lb)	Capacity (cu ft)	Spreading Width	Motor Size	Spinner Size	Materials	Vehicle Application
SPEED-CASTER™ 2 (2-Stage)	Polyethylene	46" x 46" x 24"	235 w/o mount	10	5' - 20'	¹⁄₃ hp	151/2"	Sand & Salt	³ ⁄4- & 1-Ton
Model 500 Low Profile	Polyethylene	34" x 39" x 21"	75 with mount	5	3' - 30'	¹⁄3 hp	10"	Salt	Vehicles with Class III hitch
Model 1000 Low Profile	Polyethylene	35" x 50½" x 19½"	105 w/o mount	8	3' - 30'	1∕3 hp	10"	Salt	Full-Size Trucks
Model 2500 Low Profile	Polyethylene	42" x 50" x 25"	131 with mount	8.5	3' - 30'	¹⁄₃ hp	15"	Salt	Full-Size Trucks





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ACCESSORIES

HEAVY DUTY TOP SCREEN

Keep foreign materials like rocks and ice chunks out of the hopper body with these sturdy top screens.

INVERTED VEE

Available on all Regular Capacity models, this accessory helps reduce heavy start-up loads on the drive train. Standard on High Capacity models.

POWER OPTIONS

Choose 10.5 hp I/C Briggs & Stratton or 11 hp I/C Honda engines. Most models are also available with a hydraulic motor. Gas engine spreaders feature cab-mounted electronic throttle control with choke indicator light and electric clutch.

ALSO AVAILABLE

- Choice of unique vehicle battery kit which eliminates the need for a dedicated battery or a conventional battery tray kit
- Standard (14") or Extended (26") chute options
- · Web and ratchet hold down kit
- Dual hydraulic chute option

PRO-CASTER hopper spreader control.

PRS-CASTER

The FISHER® PRO-CASTER™ hopper spreaders are perfect for ice control on driveways, roads and parking lots. Available in 8' and 10' body lengths in powder coated steel or stainless steel, these rugged V-box type spreaders mount easily on pickup, dump or platform trucks. All spreaders are covered by the FISHER Two-Season Warranty.

Unique Features

- 1 The poly spinner will not rust, promoting longer life.
- Replaceable poly-spinner chute deflectors will not rust and are more forgiving when encountering obstacles while you're backing up.
- 3 Center High Mounted Stoplight (CHMSL) is standard and meets FMVSS requirement.



Conveyor & Drive

The conveyor on the PRO-CASTER spreaders is 16" wide pintle chain. This wider conveyor reduces bridging and moves more material for faster unloading.

A positive chain-and-sprocket drive for the conveyor system eliminates the stretching and slippage sometimes encountered by V-type drive belts when placed under heavy load. A superior rust-resistant coating extends chain life.

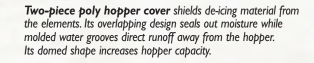


POLY CASTER.

The POLY-CASTER spreader line combines a low-maintenance rustproof double-wall poly hopper with a smooth, quiet electric-drive system for the ultimate in de-icing performance. It effectively spreads all ice control materials including salt, sand, a salt/sand mix or even wet sand. And the POLY-CASTER spreader comes loaded with more standard features to enhance operator efficiency and convenience.

Available in three sizes (1.5 cu yd, 1.8 cu yd, 2.5 cu yd), there's a POLY-CASTER spreader ready to meet your ice control needs.







When opened, the covers form a spill guard to keep overflow material out of your truck bed. The top screens are standard.



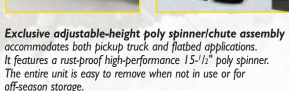
Proven pintle chain conveyor design delivers reliable, smooth, consistent material flow. The corrosion-resistant stainless steel conveyor housing provides added strength and rigidity. The adjustable feed gate helps meter material flow to the discharge chute.



Dual, independent electric conveyor motor (left) and spinner motor (right - beneath protective cover) provide independent control of the conveyor and spinner to precisely match material delivery and spread pattern to conditions. You get reliable, instant starts every time with no gas engine to maintain.









- Other features:
 Standard Center High-Mounted Stoplight (CHMSL) meets FMVSS requirements
- Built-in tie-down loops for strapping unit to truck
- Alternate license plate location is molded into the chute housing
- Includes an accessory wire for optional work light

- Inverted-Vee kit helps reduce heavy startup loads on the drivetrain
- Work Light kit provides better night-time visibility to the rear of the spreader
- License Plate Light kit illuminates alternate license plate area
- · Vibrator kit helps remove stubborn materials, like heavy, wet sand









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easily removed to rovide truck bed access. ount includes a Class IV

SPEED-CASTER 2

The FISHER® SPEED-CASTER™ 2 tailgate spreader offers the ice control professional a spreader that's ideal for parking lots of any size. It's easily removed from the vehicle without using tools.

Capable of spreading all types of material, including wet sand, the SPEED-CASTER 2 spreader features a 2-stage delivery system with a 16" belt conveyor for positive feed of all materials. The high strength poly hopper has a capacity of 10 cu ft. Spreader height along with the feed gate and deflectors are all adjustable. The SPEED-CASTER 2 also features a 1/3 hp 12V DC motor, 15-1/2" spinner and center high-mounted stoplight (CHMSL).

An in-bed truss mount or an under-bed frame mount which includes a Class IV receiver hitch, are both available.



Choose an on/off/blast switch or variable speed control (shown).

S Ш







on/off/blast switch or variable speed control (shown).

Model 2500 features positive mechanical material flow shut-off and adjustable material deflectors



A Class IV receiver hitch mount is standard on Model 2500 and optional on Model 1000.
A Class III receiver hitch mount is standard on Model 500. No tools are required to install or



Model 1000 is available with an on-bumper fixed mounting system or a dual SWING AWAY mount design (shown above). This allows easy access to the truck bed.

LOW PROFILE PERFORMERS

This line of FISHER® tailgate spreaders features a low-profile design which provides an unobstructed rear view from the vehicle cab. All models are ideal for spreading dry #1 rock salt, calcium chloride and other ice-melting materials.

The MODEL 2500 offers ice control professionals the ultimate in convenience and performance. Standard features include 8.5 cu ft low-profile, high density polyethylene hopper, 12V DC high-torque motor located in a sealed housing in the hopper, 3-flight auger delivery system, 15" polyurethane spinner disk, adjustable feed gate with material flow shut-off, adjustable material deflectors, Class IV trailer hitch mount with nylon ratchet straps and a molded polyethylene cover.

The MODEL 1000 and MODEL 500 economy tailgate spreaders feature low-profile, high-density polyethylene hoppers with 8 cu ft and 5 cu ft capacities. Both feature 12V DC motors mounted inside a sealed housing in the hopper, a 10" diameter polyurethane spinner and molded polyethylene covers.

MODEL 1000 utilizes a powder-coated steel auger and agitator. It's available with a fixed mount, a dual SWING AWAY® mount or a Class IV receiver hitch mount. Designed for compact pickup trucks or SUVs the MODEL 500 features a direct-drive powder-coated auger and mounts to a Class III trailer hitch. Standard nylon ratchet straps provide added stability. Accessories for both models include a top screen kit and adjustable deflectors. MODEL 1000 can also be equipped with a truck protector flap.

