



HYDRAULIC SPREADER



Self-feeding hopper with cutting edge

EDGE® HYDRAULIC SPREADER

The EDGE hydraulic spreader is ideal for quickly spreading sand, salt, seed, fertilizer or any other free-flowing granular material on sidewalks, driveways, grass or soil.

OPERATIONAL BASICS

Remain in the cab and simply scoop the material into the 8 cu.ft. hopper and begin spreading a path from 29" up to 28'.

An agitator inside the hopper prevents bridging of material to ensure constant flow and a heavy-duty screen with 3" openings is bolted to the top to protect inside components. Material moves down through 3 adjustable gates at the bottom of the hopper and onto an 18" wheel with 6 paddles that disperse the material.

An optional Sidewalk Deflector Kit allows material to be spread in one of two precisely measured widths keeping the material on the sidewalk or the path. Set it up on inside pegs for a 29" radial spread or on the outside pegs for a 37" spread.



Powerful cylinder drives 20 tons of force to splitting wedge



Adjustable gates control flow

SPECIFICATIONS

Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	Height (in/mm)	Depth (in/mm)	Overall Width (in/mm)	Cap. (ft ³ /m ³)	Spreading Width (in/mm)
SS8H	415/188	10-22/38-83	41/1041	32/813	54/1382	8/.23	2.4-28/.73-8.5

FEATURES

- Spread sand, salt, seed or fertilizer quickly and efficiently up to 28 feet
- Self-loading 8 cu. ft. capacity hopper with cutting edge and lift hook holes
- 3 adjustable gates control flow onto spreader wheel
- Side steps for easy access to and from the cab
- Optional sidewalk deflector kit limits spread width to 29" or 37" wide

	Radial Skid Loaders						Vertical Skid Loaders			Track Loaders			Articulated Loaders				
	3640E/2026	R135/1350R	R150/1500R	R165/1650R	R190/1900R	R220/2200R	R260/2600R	V270/2700V	V330/3300V	V400/4000V	RT175/1750RT	RT210/2100RT	RT250/2500RT	340	540	650/608	750/708
Machine Compatibility Gehl / Mustang	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
*Hydraulic Spreader	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment