

ADAPT TO ANY ENVIRONMENT.

From scooping and stacking to windrowing and plowing along curbs or in wide open spaces, the STORM BOXX™ HX pusher plow delivers efficiency and adaptability with its exclusive, hydraulic, independently controlled wings. And with TRACE™ (terrain response advanced cutting edge)

Edge Technology, the STORM BOXX HX pusher provides a cleaner scrape of the plowable surface on even the most challenging properties.

INDEPENDENT WING MOVEMENT - 180 DEGREES OF INFINITE WING POSITIONS



STORM BOXX™ HX

HYDRAULIC-WING PUSHER PLOWS

The STORM BOXX HX pusher plows are built to adapt to any plowing environment with their independently controlled wings that provide countless configurations within a 180 degree range of motion. Scoop and stack heavy loads or maneuver through crowded lots in box plow mode, then expand all the way to full straight blade mode to gain an extra six feet of width for plowing large, wide open spaces.



TRACE™ EDGE TECHNOLOGY

The terrain-response advanced cutting edge is comprised of independent, 2' sections that raise, oscillate, and trip to accommodate contours and obstacles in the plowable surface. Working together, the sections remove more snow, reducing the amount of salt required.







TRIP

RAISE

OSCILLATE

3/4" CUTTING EDGE WITH CARBIDE INSERTS

The STORM BOXX HX pusher plows perform in the most grueling commercial conditions. Each 2' section comes standard with a 3/4" cutting edge with carbide insert and uses the same part number for easy replacement. The 2' sections are common across all STORM BOXX models, reducing complexity and increasing fleet interchangeability. And there's no need to replace the full cutting edge, only the sections that show wear, saving you time and money.

EASY OPERATION

Operation of the STORM BOXX HX pusher plow is conveniently tied into the equipment's controls. Simply raise and lower the lift arm and angle the attachment plate to position the pusher in the correct orientation. Hydraulic wings are controlled through the vehicle's auxiliary hydraulic functions.

180 DEGREE INFINITELY VARIABLE WING PLACEMENT

Hydraulically-actuated, 3' wings can be moved into countless configurations within the 180 degree path of travel. Both wings move independently and can be placed into any configuration the operator needs. When both wings are fully open, 6' is added to the overall plow width.

TRACE WING TECHNOLOGY

3' wing sections raise, oscillate, and trip to ensure the wing extensions provide the same plowing performance as the main cutting edge. A 3/4" carbide cutting edge provides the durability needed from tough, commercial plowing applications.

MADE IN MILWAUKEE, WI

The STORM BOXX HX pusher plows are manufactured in Milwaukee, WI and utilizes the same hydraulics manufacturing line that outfits our truck plows. This allows us to control the design and quality for a superior product, and easy access to maintenance parts.

COMMON ATTACHMENT PLATE

Installation is made easy with a wide variety of equipment and machinery, including skid-steers, wheel loaders, and tractors. Vehicle specific mounts are available from Fisher Engineering to ensure proper installation.

SPECIFICATIONS

DIMENSIONS						OPERATION				CONSTRUCTION		
Blade Width	Blade Height	Side Plate Width	Side Plate Height	Moldboard Radius	Cutting Edge	Approx. Snow Capacity	Approx. Weight*	Application Weight (Max. Operating Weight)	Mount Type	Vehicle Compatibility	Vehicle Horsepower Compatibility	
8' (2.44 m)	30" (76.2 cm)	36" (91.44 cm)	30" (76.2 cm)	27" (68.58 cm)	Edge	75 cu ft (2.12 cu m)	2533 lb (1148 kg)	8000 lb (3628.7 kg)	Skid-Steer Attach Plate	Skid-Steer	45+ hp	
10' (3.05 m)	30" (76.2 cm)	36" (91.44 cm)	30" (76.2 cm)	27" (68.58 cm)	Cutting	94 cu ft (2.66 cu m)	2770 lb (1256.5 kg)	9000 lb (4082.3 kg)	Skid-Steer Attach Plate	Skid-Steer	60+ hp	
8' (2.44 m)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	27" (68.58 cm)	Advanced th carbide	108 cu ft (3.06 cu m)	2628 lb (1192 kg)	10000 lb (4535.9 kg)	Skid-Steer Attach Plate / Coupler	Tractor / Wheel Loader	40+ hp (Tractor) 60+ hp (Wheel Loader)	
10' (3.05 m)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	27" (68.58 cm)	sponse	135 cu ft (3.82 cu m)	2822 lb (1280 kg)	12000 lb (5443.1 kg)	Skid-Steer Attach Plate / Coupler	Tractor / Wheel Loader	50+ hp (Tractor) 60+ hp (Wheel Loader)	
12' (3.66 m)	42" (106.68 cm)	36" (91.44 cm)	42" (106.68 cm)	46" (116.84 cm)	Terrain h-carbo	219 cu ft (6.20 cu m)	3197 lb (1450.1 kg)	25000 lb (11339.8 kg)	Coupler	Tractor / Wheel Loader	100+ hp	
14' (4.27 m)	42" (106.68 cm)	36" (91.44 cm)	42" (106.68 cm)	46" (116.84 cm)	TRACE -	250 cu ft (7.2 cu m)	3666 lb (1662.9 kg)	30000 lb (13607.8 kg)	Coupler	Wheel Loader	140+ hp	
16' (4.88 m)	42" (106.68 cm)	36" (91.44 cm)	42" (106.68 cm)	46" (116.84 cm)	É	280 cu ft (7.96 cu m)	3855 lb (1748.6 kg)	35000 lb (15875.7 kg)	Coupler	Wheel Loader	140+ hp	



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*Approximate weight is less mount



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