



PUSHER PRODUCT GUIDE: 2024-25  
BEST SERVED COLD



# PUSHERS

WHEN WINTER COMES KNOCKING, PUSH BACK WITH THE LATEST  
INNOVATIONS FROM FISHER ENGINEERING.

# IS YOUR FLEET

# STORM READY?



XRS™  
AUTOMATIC WINGED PLOW

The versatile pick for every team & jobsite



STORM BOXX™  
FIXED WING PUSHER PLOW

The big, bold pusher for big, bold jobs



STORM BOXX™ HX  
HYDRAULIC-WING PUSHER PLOW

The power and reliability of a STORM BOXX - with hydraulic wings



## SIGNATURE FEATURES



**ARTICULATING WINGS**

The XRS™ automatic wing blade stretches out to 9'8", allowing maximum performance for pushing, stacking, and windrowing snow.



**AUTOMATIC WING MOVEMENT**

This rugged plow, designed for skid-steer applications, automatically retracts the inside wing when fully angled and then automatically returns to the scoop position once straight.



**SKID-STEER COMPATIBLE MOUNT**

Oscillating mounting plate gives you six degrees of side-to-side travel, allowing the blade to contour the plowable surface.



**STRUCTURAL REINFORCEMENT**

A heavy-duty torque tube and eight vertical ribs provide added structural support to the blade, giving extra stability and confidence with every job.

# XRS™

## AUTOMATIC WINGED PLOW

**BEST SUITED FOR:**  
Mid-size jobs with time-stealing challenges, like parking islands, cars, and tight corners.

**VEHICLE COMPATIBILITY:**  
Skid-Steer  
*(Easy hook-up Oscillating Mounting Plate with 6 degrees of side-to-side travel.)*

**WHAT THIS MEANS FOR YOU:**  
Some jobs are surprisingly complicated—losing time and money navigating tough-to-plow spots for too long. But with the XRS plow, you've got the maneuverability to check off every pesky challenge, and the power to clear the rest faster than ever.

*(See page 14 for full product specs)*



# STORM BOXX™

FIXED-WING PUSHER PLOW

**BEST SUITED FOR:**

Mid-size and large jobs that need a lot of snow moved—fast.

**VEHICLE COMPATIBILITY:**

Skid-Steer / Tractor / Wheel Loader

**WHAT THIS MEANS FOR YOU:**

Whether it's a sizable parking lot, an entire airport, or somewhere in between, the STORM BOXX pusher plow is your go-to snow removal weapon. Its size and durability help move through jobs strong—paired with a clean scrape and easy on-off so you can keep moving onto the next task.

(See page 14 for full product specs)

SIZES AVAILABLE

## SIGNATURE FEATURES



▣ **TRACE™ EDGE TECHNOLOGY**

The Terrain Response Advanced Cutting Edge (TRACE) includes independent 2-foot sections that raise, oscillate, and trip with the plowable surface—removing more snow, and using less salt.



▣ **3/4" CUTTING EDGE WITH CARBIDE INSERT**

Each 2-foot section has a 3/4-inch cutting edge with carbide insert. Each edge section is independent of one another, allowing you to service only the sections that show wear. This saves you time and money.



▣ **COMMON ATTACHMENT PLATE**

Installation is made easy across skid-steers, wheel loaders, and tractors. Other vehicle specific mounts are available from Fisher Engineering to ensure proper installation.



▣ **SELF-LEVELING PLATES WITH BOLT ON SHOES**

Through any storm, stay directly connected with the plowable surface. The shoes are reversible, allowing use of both edges before replacement (easily removable and attachable on the job).





# STORM BOXX™ HX

HYDRAULIC WING COMMERCIAL PUSHER PLOW

**BEST SUITED FOR:**

Mid-size and large jobs with obstacles.

**VEHICLE COMPATIBILITY:**

Skid-Steer / Tractor / Wheel Loader

**WHAT THIS MEANS FOR YOU:**

When your biggest accounts are counting on you—this is your biggest, boldest pusher that always delivers. Built upon the trust and performance of the standard STORM BOXX plow, this edition brings hydraulic wings with infinitely variable placement on its 180 degree arc of travel for managing difficult corners, obstacles, and beyond.

(See page 14 for full product specs)

SIZES AVAILABLE

## SIGNATURE FEATURES



**HYDRAULIC WINGS**

3-foot wings feature provide infinitely variable wing placement along their 180 degree arc of travel. Plus, TRACE™ Edge Technology extends to the wings (see below).



**TRACE EDGE TECHNOLOGY**

The Terrain Response Advanced Cutting Edge (TRACE™) is made of 2-foot sections that raise, oscillate, and trip with the plowable surface. The TRACE™ tech also extends to the wings, moving more snow and using less salt.



**3/4" CUTTING EDGE WITH CARBIDE INSERT**

Each 2-foot section has a 3/4-inch cutting edge with carbide insert. Each edge section is independent of one another, allowing you to service only the sections that show wear. This saves you time and money.



**EASY OPERATION**

Hydraulic wings are controlled through the vehicle's auxiliary hydraulic functions with a simple switch installed in the cab.





PINPOINT YOUR PUSHER

## XRS™

### AUTOMATIC WINGED PLOW

(\*8'7" MODEL SHOWN)

8'7"

SKID-STEER	
BLADE TYPE:	Winged Blade
VEHICLE COMPATIBILITY:	Skid-Steer
BLADE WIDTH:	8'7" (261.6 cm) Scoop   9'8" (294.7 cm) Wings Pinned
BLADE HEIGHT:	29.5"
CUTTING EDGE:	0.5" x 6" (1.3 cm x 15.2 cm) Steel {Standard}
MOUNT TYPE:	Oscillating Skid-Steer Mounting Plate
WING MOVEMENT:	AUTOMATIC

## STORM BOXX™

### COMMERCIAL PUSHER PLOW

(\*12' MODEL SHOWN)

8'

10'

8'

10'

12'

14'

16'

SKID-STEER (ONLY)		TRACTOR & WHEEL LOADER					
BLADE TYPE:	Pusher	Pusher			Pusher		
VEHICLE COMPATIBILITY:	Skid-Steer	Tractor & Wheel Loader			Wheel Loader		
BLADE WIDTH:	8' (2.44 m)	10' (3.05 m)	8' (2.44 m)	10' (3.05 m)	12' (3.66 m)	14' (4.27 m)	16' (4.88 m)
BLADE HEIGHT:	30" (76.2 cm)	30" (76.2 cm)	36" (91.44 cm)	36" (91.44 cm)	42" (106.68 cm)	42" (106.68 cm)	42" (106.68 cm)
APPROX. SNOW CAPACITY:	75 cu ft (2.14 cu m)	94 cu ft (2.68 cu m)	108 cu ft (3.06 cu m)	135 cu ft (3.82 cu m)	219 cu ft (6.19 cu m)	255 cu ft (7.02 cu m)	291 cu ft (8.30 cu m)
CUTTING EDGE TECHNOLOGY:	TRACE™ — Terrain Response Advanced Cutting Edge						
CUTTING EDGE MATERIAL:	High-Carbon Steel with Carbide Inserts						
MOUNTING TYPE:	Skid-Steer Attach Plate	Skid-Steer Attach Plate	Skid-Steer Attach Plate	Coupler			
WING MOVEMENT:	Fixed						

## STORM BOXX™ HX

### HYDRAULIC WING COMMERCIAL PUSHER PLOW

(\*12' MODEL SHOWN)

8'

10'

8'

10'

12'

14'

16'

SKID-STEER (ONLY)		TRACTOR & WHEEL LOADER					
BLADE TYPE:	Pusher	Pusher			Pusher		
VEHICLE COMPATIBILITY:	Skid-Steer	Tractor & Wheel Loader			Wheel Loader		
BLADE WIDTH:	8' (2.44 m)	10' (3.05 m)	8' (2.44 m)	10' (3.05 m)	12' (3.66 m)	14' (4.27 m)	16' (4.88 m)
BLADE HEIGHT:	30" (76.2 cm)	30" (76.2 cm)	36" (91.44 cm)	36" (91.44 cm)	42" (106.68 cm)	42" (106.68 cm)	42" (106.68 cm)
APPROX. SNOW CAPACITY:	75 cu ft (2.14 cu m)	94 cu ft (2.68 cu m)	108 cu ft (3.06 cu m)	135 cu ft (3.82 cu m)	219 cu ft (6.19 cu m)	250 cu ft (7.08 cu m)	280 cu ft (7.96 cu m)
CUTTING EDGE TECHNOLOGY:	TRACE™ — Terrain Response Advanced Cutting Edge						
CUTTING EDGE MATERIAL:	High-Carbon Steel with Carbide Inserts						
MOUNTING TYPE:	Skid-Steer Attach Plate	Skid-Steer Attach Plate	Skid-Steer Attach Plate	Coupler			
WING MOVEMENT:	Fixed						

**SKID-STEER SPECS:**

MOLDBOARD:	Powder-Coated Steel	LIFT CYLINDER:	1.5" x 8" (3.81 cm x 20.32 cm)
BLADE TYPE:	Automatic Wing Blade	ANGLING RAMS:	1.5" x 10" (3.81 cm x 25 cm)
BLADE WIDTH:	8'7" (2.6 m) Scoop   9'8" (2.9 m) Wings 29.5" (74.9 cm)	PLOWING WIDTH: (Full Angle)	7'10" (2.4 m)
BLADE HEIGHT:	cm	APPROXIMATE WEIGHT: (W/O Mount)	1,125 lb (510.29 kg)
BLADE THICKNESS:	12 ga (2.66 mm)	CUTTING EDGE:	0.5" x 6" Steel (Standard)
TRIP SPRINGS:	4	MOUNT TYPE:	Oscillating Skid Steer
VERTICAL RIBS:	8	VEHICLE COMPATIBILITY:	Skid Steer

**STORM BOXX™** FIXED WING COMMERCIAL PUSHER PLOW

**SKID-STEER SPECS:**

	8'	10'
MOLDBOARD:	Powder-Coated Steel	
BLADE TYPE:	Fixed Wing Pusher Plow	
VEHICLE COMPATIBILITY:	Skid-Steer	
MOUNT TYPE:	Skid Steer Attach Plate	
BLADE WIDTH:	8' (2.44 m)	10' (3.05 m)
BLADE HEIGHT:	30" (76.20 cm)	30" (76.20 cm)
SIDE PLATE WIDTH:	36" (91.44 cm)	36" (91.44 cm)
SIDE PLATE HEIGHT:	30" (76.20 cm)	30" (76.20 cm)
APPROX. WEIGHT: (W/O Mount)	2,127lb (964.63 kg)	2,249lb (1019.95 kg)
MOLDBOARD RADIUS:	27" (68.58 cm)	27" (68.58 cm)
APPROXIMATE SNOW CAPACITY:	75 cu ft (2.14 cu m)	94 cu ft (2.68 cu m)
CUTTING EDGE TECHNOLOGY:	TRACE (Terrain Response Advanced Cutting Edge)	
CUTTING EDGE MATERIAL:	High carbon steel w/ carbide inserts	
HORSEPOWER COMPATIBILITY:	45+ hp	60+ hp

**TRACTOR & WHEEL LOADER SPECS:**

	8'	10'	12'	14'	16'
MOLDBOARD:	Powder-Coated Steel				
BLADE TYPE:	Fixed Wing Pusher Plow				
VEHICLE COMPATIBILITY:	Tractor & Wheel Loader		Wheel Loader		
MOUNT TYPE:	Skid-Steer Attach Plate & Coupler		Coupler		
BLADE WIDTH:	8' (2.44 m)	10' (3.05 m)	12' (3.66 m)	14' (4.27 m)	16' (4.88 m)
BLADE HEIGHT:	36" (91.44 cm)	36" (91.44cm)	42" (106.68 cm)	42" (106.68 cm)	42" (106.68cm)
SIDE PLATE WIDTH:	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)
SIDE PLATE HEIGHT:	36" (91.44 cm)	36" (91.44 cm)	42" (106.68 cm)	42" (106.68 cm)	42" (106.68 cm)
APPROX. WEIGHT: (W/O Mount)	2,221lb (1007.26 kg)	2,377lb (1078.00 kg)	2,644lb (1199.09 kg)	2,907 lb (1318.37 kg)	3,170 lb (1437.64 kg)
MOLDBOARD RADIUS:	27" (68.58 cm)	27" (68.58 cm)	46" (116.84 cm)	46" (116.84 cm)	46" (116.84 cm)
APPROXIMATE SNOW CAPACITY:	108 cu ft (3.06 cu m)	135 cu ft (3.82 cu m)	219 cu ft (6.19 cu m)	255 cu ft (7.2 cu m)	291cu ft (8.3 cu m)
CUTTING EDGE TECHNOLOGY:	TRACE (Terrain Response Advanced Cutting Edge)				
CUTTING EDGE MATERIAL:	High carbon steel with carbide inserts				
HORSEPOWER COMPATIBILITY:	40+ hp (tractor) 60+ hp (wheel loader)	50+ hp (tractor) 60+ hp (wheel loader)	100+ hp (wheel loader)	140+ hp (wheel loader)	140+ hp (wheel loader)

**STORM BOXX™ HX** HYDRAULIC WING COMMERCIAL PUSHER PLOW

**SKID-STEER SPECS:**

	8'	10'
MOLDBOARD:	Powder-Coated Steel	
BLADE TYPE:	Hydraulic Wing Pusher Plow	
VEHICLE COMPATIBILITY:	Skid-Steer	
MOUNT TYPE:	Skid Steer Attach Plate	
BLADE WIDTH:	8' (2.44 m)	10' (3.05 m)
BLADE WIDTH: (Wings Fully Extended)	14' (4.27 m)	16' (4.88 m)
BLADE HEIGHT:	30" (76.20 cm)	30" (76.20 cm)
SIDE PLATE WIDTH:	36" (91.44 cm)	36" (91.44 cm)
SIDE PLATE HEIGHT:	30" (76.20 cm)	30" (76.20 cm)
APPROX. WEIGHT: (W/O Mount)	2,533lb (1148.9 kg)	2,770lb (1256.6 kg)
APPLICATION WEIGHT: (Max Weight)	8,000lb (3628.7 kg)	9,000lb (4082.3 kg)
MOLDBOARD RADIUS:	27" (68.58 cm)	27" (68.58 cm)
APPROXIMATE SNOW CAPACITY:	75 cu ft (2.12 cu m)	94 cu ft (2.66 cu m)
CUTTING EDGE TECHNOLOGY:	TRACE (Terrain Response Advanced Cutting Edge)	
CUTTING EDGE MATERIAL:	High carbon steel w/ carbide inserts	
HORSEPOWER COMPATIBILITY:	45+ hp	60+ hp

**TRACTOR & WHEEL LOADER SPECS:**

	8'	10'	12'	14'	16'
MOLDBOARD:	Powder-Coated Steel				
BLADE TYPE:	Fixed Wing Pusher Plow				
VEHICLE COMPATIBILITY:	Tractor & Wheel Loader		Wheel Loader		
MOUNT TYPE:	Skid-Steer Attach Plate & Coupler		Coupler		
BLADE WIDTH:	8' (2.44 m)	10' (3.05 m)	12' (3.66 m)	14' (4.27 m)	16' (4.88 m)
BLADE WIDTH: (Wings Fully Extended)	14' (4.27 m)	16' (4.88 m)	18' (5.49m)	20' (6.10 m)	22' (6.71 m)
BLADE HEIGHT:	36" (91.44 cm)	36" (91.44cm)	42" (106.68 cm)	42" (106.68 cm)	42" (106.68 cm)
SIDE PLATE WIDTH:	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)
SIDE PLATE HEIGHT:	36" (91.44 cm)	36" (91.44 cm)	42" (106.68 cm)	42" (106.68 cm)	42" (106.68 cm)
APPROX. WEIGHT: (W/O Mount)	2,628lb (1192.00 kg)	2,822lb (1280.1 kg)	3,197lb (1450.1 kg)	3,666lb (1662.9 kg)	3,855lb (1748.6 kg)
APPLICATION WEIGHT: (Max Weight)	10,000lb (4535.9 kg)	12,000lb (5443.1kg)	25,000lb (11393.8 kg)	30,000lb (13607.8 kg)	35,000lb (15875.7 kg)
MOLDBOARD RADIUS:	27" (68.58 cm)	27" (68.58 cm)	46" (116.84 cm)	46" (116.84 cm)	46" (116.84 cm)
APPROXIMATE SNOW CAPACITY:	108 cu ft (3.06 cu m)	135 cu ft (3.82 cu m)	219 cu ft (6.20 cu m)	250 cu ft (7.08 cu m)	280 cu ft (7.96 cu m)
CUTTING EDGE TECHNOLOGY:	TRACE (Terrain Response Advanced Cutting Edge)				
CUTTING EDGE MATERIAL:	High carbon steel with carbide inserts				
HORSEPOWER COMPATIBILITY:	40+ hp (tractor) 60+ hp (wheel loader)	50+ hp (tractor) 60+ hp (wheel loader)	100+ hp (wheel loader)	140+ hp (wheel loader)	140+ hp (wheel loader)



# BORN IN THE USA.

SNOW + ICE IN OUR DNA

In 1948, a man named Dean Fisher started a snowplow company. The name was simple: His. And the destination was busy: Boston. So after a trip to see the in-laws in Maine, the plan changed.

frozen into culture as the leader of snow and ice removal. Our success grew us out of the garage, but we've always kept that day-one spirit. Still building, testing, and proving right here in Rockland.

Fisher chose a small coastal town called Rockland. In his words: "What better place to build snowplows than in snow country?" He began in a small garage by the water, and designed over 50 snowplows that first winter. Parts were chained to the pier—testing corrosion in the cold, salty ocean. That set the relentless bar for every winter to come. Over 75 years later, snowplows from Fisher Engineering are



**“THE BEST PRODUCT WE KNOW HOW TO MAKE. THE BEST SERVICE WE KNOW HOW TO GIVE.”**

-Dean Fisher

**FISHER ENGINEERING | 50 Gordon Drive | Rockland, Maine 04841**

Fisher Engineering reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. Fisher Engineering or the vehicle manufacturer may require or recommend optional equipment for snow removal. Do not exceed vehicle ratings with a snowplow. This product has patents pending. Fisher Engineering offers a limited warranty on all snowplows and accessories. See separately printed page for this important information. The following are registered (®) or unregistered (TM) trademarks of Douglas Dynamics, LLC: EdgeView™, EZ-V®, FISHER®,



[FISHERPLOW.COM](https://fisherplows.com)

© 2024 Douglas Dynamics, LLC  
All rights reserved.



A DIVISION OF FISHER, LLC



SEE YOU IN THE STORM