



PUSHER PLOWS & AUTOMATIC WING PLOW  
SNOW REMOVAL ATTACHMENTS FOR  
SKID-STEERS & WHEEL LOADERS



EQUIPPING LOADERS FOR WINTER

# Take Your Operation TO THE NEXT LEVEL.

SnowEx® plows and pushers are built to deliver plowing versatility to those with a dream and the grit to make it reality. Our easy-to-use snow removal solutions are ready to make your operation more productive.

Here are some advantages to using loaders during winter storms:

- Easily accepts attachments
- Highly maneuverable
- Handles large quantities of snow
- Enhanced visibility
- Loaders stand out when working on-site, helping with congestion and vehicle/pedestrian traffic

Keep these factors in mind when choosing the right plow or pusher for your loader:

- Type of loader
- Horsepower
- Maximum operating weight



# Find The Match FOR YOUR SITUATION.

TrynEx offers the plows you need to do the job and ensure it fits your unique operation. Designed by people who understand the snow removal business from first-hand experience, we support you with the tools you need to be more productive.

## TRACE™ EDGE TECHNOLOGY

### POWER PUSHER™ & POWER PUSHER™ PRO Pusher Plows

The Terrain Response Advanced Cutting Edge is comprised of independent, 2' sections that raise, oscillate, and trip—delivering a clean scrape and reducing the amount of salt required.



## MODULAR DESIGN

### POWER PUSHER & POWER PUSHER PRO Pusher Plows

Strategic engineering of the POWER PUSHER line of pusher plows allows for easy removal of the box extensions, making the 14' wide unit into 10' and the 16' wide unit into 12 feet. This allows you to get more out of your pusher plow by sizing down when necessary for maximum productivity.



## DEDICATION TO INNOVATION

TrynEx has established a tradition of innovation, introducing many of the industry's most productive and popular snow and ice control products. We stand behind all of our equipment with an industry-leading warranty and unrivaled customer support, not to mention our ceaseless efforts to educate the market on best practices.

## U.S. MANUFACTURING

SnowEx® plows and pushers are manufactured in the U.S., right alongside accessories, replacement parts, and the other snow and ice removal products you trust from us. This allows us to control the design and quality for a superior product, and easy access to maintenance parts.



# POWER PUSHER™ PRO

## HYDRAULIC-WING PUSHER PLOWS

### PUSH FORWARD LIKE NEVER BEFORE

The POWER PUSHER PRO pusher plow features 3' wings that are hydraulically controlled from the cab. These wings can be positioned in any configuration along their 180-degree arc of travel. Pair that with TRACE™ edge technology, and this pusher can accomplish any snow removal task.



FEATURES	
BLADE WIDTH	8', 10', 12', 14', 16'*
BLADE HEIGHT	30", 36", 42"
WING TYPE	3' Hydraulically Controlled Wing with TRACE™ Wing Technology
BLADE CONSTRUCTION	Powder-Coated Steel
WING MOVEMENT	Infinitely variable along 180-degree path of travel
VEHICLE COMPATIBILITY	Skid-Steer, Tractor & Wheel Loader
CUTTING EDGE TECHNOLOGY	TRACE – Terrain Response Advanced Cutting Edge
CUTTING EDGE MATERIAL	High-Carbon Steel with Carbide Inserts
MOUNT TYPE	Skid-Steer Attach Plate, Coupler

\*14' can become 10' and 16' can become 12' by removing the 2' extensions on either side of the pusher box. Tools are required and should be done at a dealership or in a shop.

# POWER PUSHER™

## FIXED-WING PUSHER PLOWS

### REDEFINE CLEAN SCRAPE

When you commit to clearing a lot, you mean it. No snow left behind. But not all plows are created equal. With TRACE edge technology that contours to the plowable surface, the all-new POWER PUSHER plows move massive amounts of snow—scraping down to the pavement—so you can save time and money by spreading less salt.



FEATURES	
BLADE WIDTH	8', 10', 12', 14', 16'*
BLADE HEIGHT	30", 36", 42"
WING TYPE	3' Fixed Wing with Reversible Bolt-On Shoe for Extended Life
BLADE CONSTRUCTION	Powder-Coated Steel
WING MOVEMENT	Fixed Wing
VEHICLE COMPATIBILITY	Skid-Steer, Tractor & Wheel Loader
CUTTING EDGE TECHNOLOGY	TRACE – Terrain Response Advanced Cutting Edge
CUTTING EDGE MATERIAL	High-Carbon Steel with Carbide Inserts
MOUNT TYPE	Skid-Steer Attach Plate, Coupler

# SPEEDWING™

## WINGED SNOWPLOW

### A MODEL OF EFFICIENCY

Move more snow with a snowplow that thinks for itself—SPEEDWING. Intuitive mechanical wings automatically adjust from scoop mode to windrow position as you angle the plow. By combining the ease of straight blade operation with the productivity of a winged snowplow, the SPEEDWING snowplow clears big jobs fast to enhance your profits. It's easy-to-use blade positioning makes any operator look like an expert, even if it's their first season.



FEATURES	
BLADE WIDTH	Scoop: 8'7" Wings Pinned: 9'8"
BLADE HEIGHT	29.5"
WING TYPE	14.2" Wing with 1/2" Steel Cutting Edge
BLADE CONSTRUCTION	Powder-Coated Steel
WING MOVEMENT	Automatic Wing Movement
VEHICLE COMPATIBILITY	Skid-Steer
CUTTING EDGE TECHNOLOGY	Full Blade Trip
CUTTING EDGE MATERIAL	0.5" x 6" steel
MOUNT TYPE	Oscillating Skid-Steer Mount

### POWER PUSHER PRO INDEPENDENT WING MOVEMENT - 180 DEGREES OF INFINITE WING POSITIONS





# Determine Which Plow FITS YOUR VEHICLE.

Add your vehicle's unique specifications to our Power Match plow selection tool to find out which SnowEx® snowplow or pusher will fit your vehicle. For future reference and comparison purposes, you can save your selected plow in our system database, print out the information, or email it to your inbox. Visit [snowexproducts.com/powermatch](http://snowexproducts.com/powermatch) and find what you need to get out there and wage war on winter.

## POWER PUSHER™ PRO HYDRAULIC-WING PUSHER PLOWS



PLOW TYPE	PUSHER						
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)
Side Plate Width	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)
Side Plate 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)
Moldboard Radius	27" (68.58 cm)	27" (68.58 cm)	27" (68.58 cm)	27" (68.58 cm)	46" (116.84 cm)	46" (116.84 cm)	46" (116.84 cm)
Cutting Edge Technology	TRACE™ – Terrain Response Advanced Cutting Edge						
Cutting Edge Material	High-Carbon Steel with Carbide Inserts						
Approx. Snow Capacity	75 ft³ (2.12 m³)	94 ft³ (2.66 m³)	108 ft³ (3.06 m³)	135 ft³ (3.82 m³)	219 ft³ (6.20 m³)	250 ft³ (7.08 m³)	281 ft³ (7.96 m³)
Approx. Weight (Without Mount)	2,533 lb (1,148.9 kg)	2,770 lb (1,256.5 kg)	2,628 lb (1,192.0 kg)	2,822 lb (1,280.1 kg)	3,197 lb (1,450.1 kg)	3,666 lb (1,662.9 kg)	3,855 lb (1,748.6 kg)
Application Weight (Max. Operating Weight)	8,000 lb (3,628.7 kg)	9,000 lb (4,082.3 kg)	10,000 lb (4,535.9 kg)	12,000 lb (5,443.1 kg)	25,000 lb (11,339.8 kg)	30,000 lb (13,607.8 kg)	35,000 lb (15,875.7 kg)
Mount Type	Skid-Steer Attach Plate	Skid-Steer Attach Plate	Skid-Steer Attach Plate / Coupler	Skid-Steer Attach Plate / Coupler	Coupler	Coupler	Coupler
Horsepower Compatibility	45+ hp (Skid-Steer)	60+ hp (Skid-Steer)	40+ hp (Tractor) 60+ hp (Wheel Loader & Backhoe)	50+ hp (Tractor) 60+ hp (Wheel Loader & Backhoe)	100+ hp (Wheel Loader & Backhoe)	140+ hp (Wheel Loader & Backhoe)	140+ hp (Wheel Loader & Backhoe)

\*14' can become 10' and 16' can become 12' by removing the 2' extensions on either side of the pusher box. Tools are required and should be done at a dealership or in a shop.

## POWER PUSHER™ FIXED-WING PUSHER PLOWS



PLOW TYPE	PUSHER						
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)
Side Plate Width	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)	36" (91.44 cm)
Side Plate 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)
Moldboard Radius	27" (68.58 cm)	27" (68.58 cm)	27" (68.58 cm)	27" (68.58 cm)	46" (116.84 cm)	46" (116.84 cm)	46" (116.84 cm)
Cutting Edge Technology	TRACE™ – Terrain Response Advanced Cutting Edge						
Cutting Edge Material	High-Carbon Steel with Carbide Inserts						
Approx. Snow Capacity	75 ft³ (2.14 m³)	94 ft³ (2.68 m³)	108 ft³ (3.06 m³)	135 ft³ (3.82 m³)	219 ft³ (6.19 m³)	255 ft³ (7.20 m³)	291 ft³ (8.30 m³)
Approx. Weight (Without Mount)	2,127 lb (964.63 kg)	2,249 lb (1,019.95 kg)	2,221 lb (1,007.26 kg)	2,377 lb (1,078.00 kg)	2,644 lb (1,199.09 kg)	2,907 lb (1,318.37 kg)	3,170 lb (1,437.64 kg)
Mount Type	Skid-Steer Attach Plate	Skid-Steer Attach Plate	Skid-Steer Attach Plate / Coupler	Skid-Steer Attach Plate / Coupler	Coupler	Coupler	Coupler
Horsepower Compatibility	45+ hp (Skid-Steer)	60+ hp (Skid-Steer)	40+ hp (Tractor) 60+ hp (Wheel Loader & Backhoe)	50+ hp (Tractor) 60+ hp (Wheel Loader & Backhoe)	100+ hp (Wheel Loader & Backhoe)	140+ hp (Wheel Loader & Backhoe)	140+ hp (Wheel Loader & Backhoe)

\*14' can become 10' and 16' can become 12' by removing the 2' extensions on either side of the pusher box. Tools are required and should be done at a dealership or in a shop.

## SPEEDWING™ WINGED SNOWPLOW



PLOW TYPE	WINGED
Blade Width	8'7" (261.6 cm)
Blade Height	29.5" (74.9 cm)
Blade/Wing Thickness	12 ga
Reinforcement Ribs	4
Trip Springs	4 Steel
Angle Cylinders	1.5" (3.8 cm)
Plowing Width (Straight)	103" - Scoop (261.6 cm)
Plowing Width (Full angle)	93.4" - Windrow (237.2 cm)
Approx. Weight (Without Mount)	891.5 lb (404 kg)
Cutting Edge	0.5" x 6" blade (1.3 cm x 15.2 cm) 0.5" x 8" wing (1.3 cm x 20.3 cm)

# SNOWEX<sup>®</sup>

MAKE YOUR MARK

SPREADERS / PLOWS / LIQUIDS / SIDEWALKS



TrynEx International holds a national cooperative contract through Sourcewell, formerly NJPA, a government agency that offers cooperative purchasing and other services to more than 50,000 government entities and nonprofit organizations such as municipalities, counties, DOT and educational institutions. Sourcewell Members can save both time and money purchasing from competitively solicited contracts. The awarded contract for TrynEx International includes pricing for its snow and ice handling equipment, supplies and accessories.

Specifications subject to change without notice. Images may not reflect dealer inventory and/or unit specifications.

TrynEx International, LLC, 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. TrynEx International, LLC, or the vehicle manufacturer may require or recommend optional equipment for snowplows or pusher plows. Do not exceed vehicle ratings with a snowplow or pusher plow. This product is manufactured under patents pending. TrynEx International, LLC, offers a limited warranty for all snowplows and accessories. See separately printed page for this important information. The following are registered (®) or unregistered (™) trademarks of Douglas Dynamics, LLC: POWER PUSHER™, SnowEx®, SPEEDWING™, and TRACE™.