

HDX™

SNOWPLOW



INTRODUCING THE **ALL-NEW** FISHER® HDX™ STRAIGHT BLADE SNOWPLOW

This is no ordinary straight blade. With an **adjustable attack angle** and **articulating A-frame**, the stainless steel HDX snowplow takes straight-blade innovation and productivity to a whole new level. The **adjustable attack angle** lets you customize the blade's angle of attack to 55°, 65° or 75° to accommodate different plowing surfaces, weather conditions or operator preferences. The **articulating A-frame** allows the blade to pivot from side to side to freely follow the contours of the plowing surface for a cleaner scrape and more even cutting edge wear.

The HDX snowplow gives you a whole new way to attack winter.

The Legacy Rolls On





TAKING STRAIGHT BLADE INNOVATION AND PRODUCTIVITY TO A WHOLE NEW LEVEL



STAINLESS STEEL BLADE

The moldboard is made of premium corrosion-resistant stainless steel for the ultimate in durability and performance.

TRIP-EDGE PROTECTION

The trip-edge design helps protect you and your equipment when encountering hidden obstacles. Since only the bottom edge trips, the blade stays upright and plowed snow remains in front of the blade.

ARTICULATING A-FRAME



- Heavy-duty steel pivot beam for superior strength
- Massive 1" diameter pivot bolt for rugged reliability
- Blade rotates independently for a cleaner scrape
- Cutting edge wears more evenly for longer life
- Mounting points remain level with the plow for easier drive-in alignment on uneven surfaces

ADJUSTABLE ATTACK ANGLE



- Choose your attack angle based on plowing surface, weather conditions or operator preference
- 75° for asphalt or paved surfaces, and for scraping up ice and hard packed snow
- 55° for gravel or unpaved surfaces or for scooping deep, heavy snow
- Or choose 65° for the ultimate in versatility
- Boxed-in quadrant design features three attack-angle holes for easy adjustment*

*Attack angle adjustment may be limited on certain vehicles due to varying vehicle heights. Refer to your snowplow Owners Manual or FISHER® eMatch system for more details.

FULL LINE OF ACCESSORIES

Trip-Edge Blade Wings | Back Drag Edge | Rubber Deflector | Steel Deflector | Steel SnoFoil® Deflector
Heavy-Duty Lift Ram | Curb Guards | Adjustable Wear Shoes | 36" Commercial Blade Guides | Rubber Cutting Edge
Poly Cutting Edge | 5/8" Steel Cutting Edge | Carbide Cutting Edge

SPECIFICATIONS

Blade Width	Blade Height*	Blade Gauge	Trip Springs	Ribs	Lift Cylinder	Angling Rams	Plowing Width (Full Angle)	Approximate Weight**	Cutting Edge	Wear Shoes
8' (2.44 m)	29" (73.66 cm)	14 (1.90 mm)	4	8	1½" x 10" (3.81 cm x 25.40 cm)	1½" x 12" (3.81 cm x 30.48 cm)	7' 2" (2.19 m)	861 lb (391 kg)	1/2" x 6" steel (1.27 cm x 15.24 cm)	Optional
9' (2.74 m)	29" (73.66 cm)	14 (1.90 mm)	4	8	1½" x 10" (3.81 cm x 25.40 cm)	1½" x 12" (3.81 cm x 30.48 cm)	8' 1" (2.46 m)	902 lb (409 kg)	1/2" x 6" steel (1.27 cm x 15.24 cm)	Optional

*Blade height shown is for the 55° attack angle. The 65° attack angle blade height is 28.5" (72.39 cm) and the 75° attack angle blade height is 27.0" (68.58 cm).

**Plus Vehicle Mount — Average 60 lb



Fisher Engineering | 50 Gordon Drive | Rockland, Maine 04841

fisherplows.com |



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 is manufactured under the following US patents 6,253,470; 6,526,677; 6,711,837; 6,928,757; 6,944,978; 7,400,058; 7,430,821; 7,681,334; 7,737,576; 7,797,859; CAN patents 2,354,257; 2,356,036; 2,632,102; 2,639,052; and other 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 (™) trademarks of Douglas Dynamics, LLC: FISHER®, HDX™, SnoFoil®.