FISHER® HD SERIES PLOWS

Plowing snow for a living is one of the toughest businesses you can be in. The snowplow you choose must be strong enough to take a real beating. You can't go up against brutal winter weather with unproven, lightweight equipment.

Built for the business of snowplowing, the rugged FISHER® HD Series plows will withstand the rigors of any and all commercial applications.



These popular 7'6", 8', 8'6" and 9' plows are the choice of the plowing professional. Designed for ³/₄ and I ton four-wheel drive trucks, as well as today's new 15,000 GVW "Super Duty" vehicles, these blades are 29" high and built with heavy II gauge steel. The trip-edge is backed with 2 reinforced wear bars at the bottom to increase wear resistance.

Accessories include a steel cutting edge made of 1084 high carbon steel to improve cutting power and scraping ability, the FISHER® SnoFoil® to funnel snow to the side, curb shoes and a Plow Parka which fits over the lights and headgear for protection from the elements. A steel or 2-ply rubber deflector is also available to help keep snow off your windshield.

Model	Plow Type	Blade Width	Blade Height	Blade Gauge	Trip Springs	Ribs	Angling Rams	Plowing Width (full angle)	Approx. Weight Complete	Wear Shoes (cast iron)	Optional Cutting Edge
7'6" HD	Heavy Duty	7'6''	29"	12	3	8	⁄2" x 2"	6'7''	630#*	standard	³ /8" x 6" or ¹ /2" x 6"
8' HD	Heavy Duty	8'	29"	П	4	8	⁄2" x 2"	7'1"	717#*	standard	¹ /2" x 6"
8'6" HD	Heavy Duty	8'6''	29"	П	4	8	⁄2" x 2"	7'6''	731#*	standard	¹ ⁄2" x 6"
9' HD	Heavy Duty	9'	29"	П	4	8	I ¹ /2" x I2"	7'11"	745#*	standard	¹ /2" x 6"

* Plus Vehicle Mount – average 60#

All plows include the INTENSIFIRE[™] low-profile, dual beam halogen headlamps with combination park/turn signal lights that conform to federal safety standards and E-Force Isolation Module for improved long term performance of the light system. Vehicle light switch activates plow lights – no separate in-cab switch is needed.



FISHER ENGINEERING • 50 GORDON DRIVE • ROCKLAND, MAINE 04841 • www.fisherplows.com

A SUBSIDIARY OF DOUGLAS DYNAMICS, L.L.C.