

29HD

Commercial Plow Performance

SERIES 2

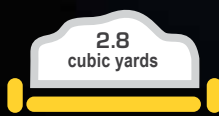
Fits 3/4 Ton and 1 Ton Trucks

You **MUST** see your retailer or check online application guide for current truck application information

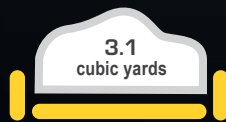
Built to last, the 29HD Series 2 is a heavy-duty commercial plow optimized for weight to fit more trucks. It's custom engineered to receive optional E-Z Switch™ Wings to move even more snow.



MAXIMUM SNOW MOVING CAPACITY

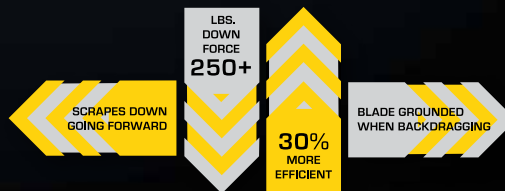


29HD with 3" Box Wings



29HD with 9" Box Wings

DOWNPRESSURE® OPTIONAL



FEATURES

29HD SERIES 2 SPECS



Two sizes of E-Z Switch™ Wings available: (3" and 9") — a universal mount system that allows accessories to be changed in seconds!

■ Series 2 Package

- LED Thermosensitive heated Lights
- ProControl™ 2 Plus (controls plow & lights)
- Upgraded Hydraulics Package
- Outboard Mount Stand
- Complete Fleet 2-Plug Connection System
- ESS® — Energy Smart System

■ Patented Ground Hugger™ Blade Design

■ Pre-Drilled Top Blade Rail

- Allows for E-Z Installation of E-Z Fit Deflector

■ Robust Full-Load Trip Springs

■ Custom designed to accept E-Z Switch™ Wings

**** Option Up With Smart Sight® and Smart Flash® ****

Blade Width	7'6"	8'0"
30° Plowing Width	78"	83"
Blade Height	29"	29"
Blade Thickness	12 Gauge	12 Gauge
Cutting Edge (1080 Steel)	3/8" x 6"	3/8" x 6"
Vertical Ribs	7	7
Trip Springs: Extension	2	2
Plow Shoes	Optional	Optional
LED Lights Thermosensitive Heated	Standard	Standard
Energy Smart System (ESS®) Technology	Standard	Standard
Drive-in Mount	Standard	Standard
Paint: Triple Coat Protection	Standard	Standard
Shock Killer™ System	Standard	Standard
FlexForce Frame	Standard	Standard
DownPressure® Hydraulic System	Optional	Optional
Wireless ProControl™ 2 Plus	Optional	Optional
E-Z Switch™ Wings (3" or 9")	Optional	Optional
Weight	571 lbs.*	635 lbs.*

* Plow weight does not include weight of vehicle mount



The wired or wireless ProControl™ 2 Plus allows for easy one-touch button control.



29HD blade shown with 9" E-Z-Switch™ wing accessory