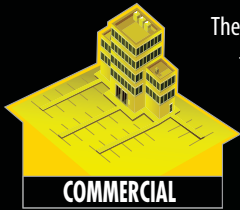


29VHD

SNO-WAY® *Move it.*

Maximum Snow Removal. Superior Cleaning. No Trails.



The 29VHD is the top of the line in Vee Plow technology. The unique Ground Hugger blade design keeps the plow on the ground to clean more snow which is rather difficult for a V-plow. To enhance cleaning, Sno-Way invented the patented MaxADJUST™ Leveling System - which is a single adjusting arm blade leveling system. This simply allows the operator to adjust the center hinge for perfect plowing alignment and eliminate a snow trail. With the Down Pressure® Hydraulic System as standard equipment, this plow will clean better and cut 30% off of your plowing time.

While V-Plows are infamous for having obstacle tripping difficulty, the Sno-Way 29VHD V-Plow handles obstructions with ease utilizing a patented Shock Killer™ Trip Return System which reduces blade return shock to the truck and the driver.



29VHD Shown with
Optional Deflector

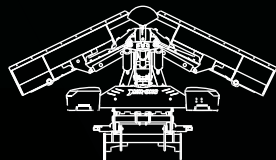
FEATURES

- » Patented MaxADJUST™ Leveling System
- » Patented Ground Hugger™ Blade Design
 - Keeps Plow on the Ground
- » Double Acting Wing Cylinders
 - Maximum Force Forward and Back
- » Tube Steel/Tab-Slot and Lock Construction
 - Engineered for Load Force Absorption
 - Engineered to Last
- » Pre-Drilled Top Blade Rail
 - Allows for E-Z Installation of E-Z Fit Deflector
- » Patented Shock Killer™ Trip Return System
 - Reduces Return Shock to Truck and Driver
- » EIS™ – Energy Interruption System
 - Down-time reduction
 - Corrosion elimination
 - Plug and play design
- » Down Pressure® Hydraulics System
 - Scrapes clean forward and back dragging
 - Increases snow-moving efficiency 30%
- » Triple -Coat Protection
 - Zinc Phosphate Wash
 - Automotive E-Coat Primer
 - Military Grade Powder Coat Finish

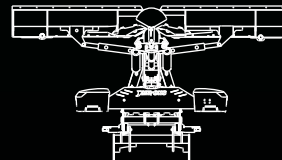
Sno-Way's Patented MaxADJUST™ Leveling System



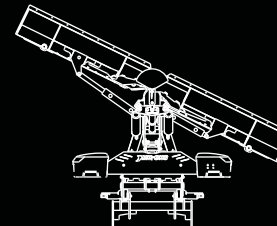
This easily accessible system allow the user to make adjustments while standing in front of the plow instead of from underneath. This system allows for easy use on fleets that use more than one type of truck model because there is no plow frame disassembly necessary for proper fit to each truck.



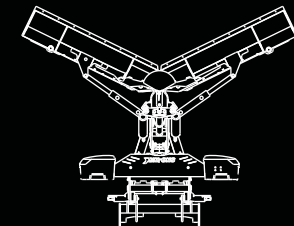
Vee Position



Full-Width Straight Position



Angle Right Window Position



Maximum Carrying Capacity

Control your snow-moving machine with a touch of a button using Sno-Way's Wireless or Wired Pro Control II™

ProControl II Shown



29VHD Shown with Optional Deflector

29VHD PLOW SPECIFICATIONS » Fits HD 3/4 Ton to Class 5 Trucks				REPRESENTATIVE VEHICLE APPLICATIONS		
Plow Width (Transport)	Varies	Trip Springs: Extension	2	Speed-Lock™ Plow Mount	Standard	
Blade Width	95" Vee, 102" Straight	Plow Shoes	4-Optional	Drive-in Mount System	Standard	
Blade Scoop	88"	Plow Lights with EIS™ Technology	Dual Halogen	Weight	855 lbs.*	
Blade Height	Center 29", Outer 36-1/2"	Shock Killer™ System	Standard			
Cutting Edge	1/2" x 6" Proprietary Steel	Down Pressure™ Hydraulic System	Standard			
Vertical / Diagonal Ribs	6 / 0	Wireless Pro-Control™	Optional			

You MUST see your retailer or check on-line application guide for current truck application information.

Chevrolet 2500 Silverado 3500 Silverado	Dodge Ram 2500 Ram 3500	Sterling Bullet Bullet 45 Chass. Cab 4X2 / 4
GMC 2500 Sierra 3500 Sierra	Chass. Cab 4x2 Ram 4500 HD Chass. 4X2 / 4X4 Ram 5500 HD Chass. 4X2 / 4X4	Bullet 55 Chass. Cab 4X2 And 4X Ford F-350 Super Duty F-450 Super Duty F-550 Super Duty

* Plow weight does not include weight of vehicle mount