



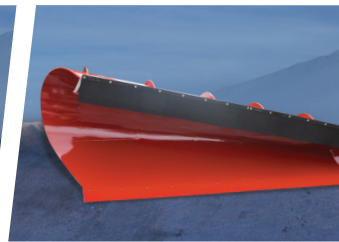
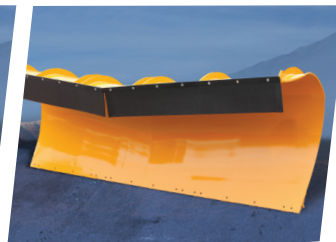
SHIFT TO THE HIGHER STANDARD



HENKE'S MODULAR PLOW SYSTEM - Flexibility to build the best plow for your application

With **over 100 years of experience making snow plows**, Henke has developed a standardized plow line that gives you the flexibility to build the plow you need. By combining different options for height, width, profile, pushframe, trip, hitch, and running gear, you can easily create a highly customized "standard" plow.

- ▶ Henke's moldboards with chain style level lift (or optional sliding level lift) **keeps the plow level** while our **integral snow shield prevents snow from blowing over the top** of the moldboard.
- ▶ **Henke's Grade 50 Steel is 39% stronger** than A-36 Steel.
- ▶ Henke's **Road Safe pushframe provides maximum strength** and prevents bottom angle bending. **Cylinders are located above the pushframe for protection** against road debris and ease of maintenance.



From the urban core to the steepest mountain passes, Henke's Road Warrior Plow will conquer your toughest challenges

	SELECT:	STYLES	MATERIALS	LENGTHS (ft)	HEIGHTS
1	MOLDBOARDS	Straight	Grade 50 Steel	10	Varies by Style
		Expressway	304 Stainless	11	
		Funnel/One-Way	Poly-Lined Steel	12	
2	PUSHFRAMES	STYLES	LENGTHS	NOTES	
		Road Safe* Tube Table** Parallel Lift**	Standard: 119.5" 6 Ribs Heavy Duty: 119.5", 8 Ribs	*Road Safe frame prevents bottom angle bending. Cylinders above frame. **Not available with all moldboard shapes and sizes.	
3	TRIPS <small>(Not all trips are available with every moldboard size and pushframe selection)</small>	STYLES	DESCRIPTION		
		ECT EST EXT SLT SSTE	External Compression - Spring Enclosed Springs - EST (Single) or DEST (Dual) Extension Spring - 6 Springs or 8 Springs Slotted Trip - Spring-in-Spring Square Spring Trip Edge		
4	LIFT SYSTEMS	Standard Lift: 2 Chain level lift design Sliding Level Lift: Improved Performance as plow is angled Parallel Lift: True level lifting as plow is angled and raised or lowered			
5	OPTIONS: <i>Many options are available. A few common ones are listed.</i>	Various Wear Components; Various Running Gear (Runner Shoes, Steel Wheels, Pneumatic Running Gear, Mushroom Shoes - standard or spring loaded) Single or Dual Mouse Ears; Mailbox Cut; Jack Stand; Rod Markers			