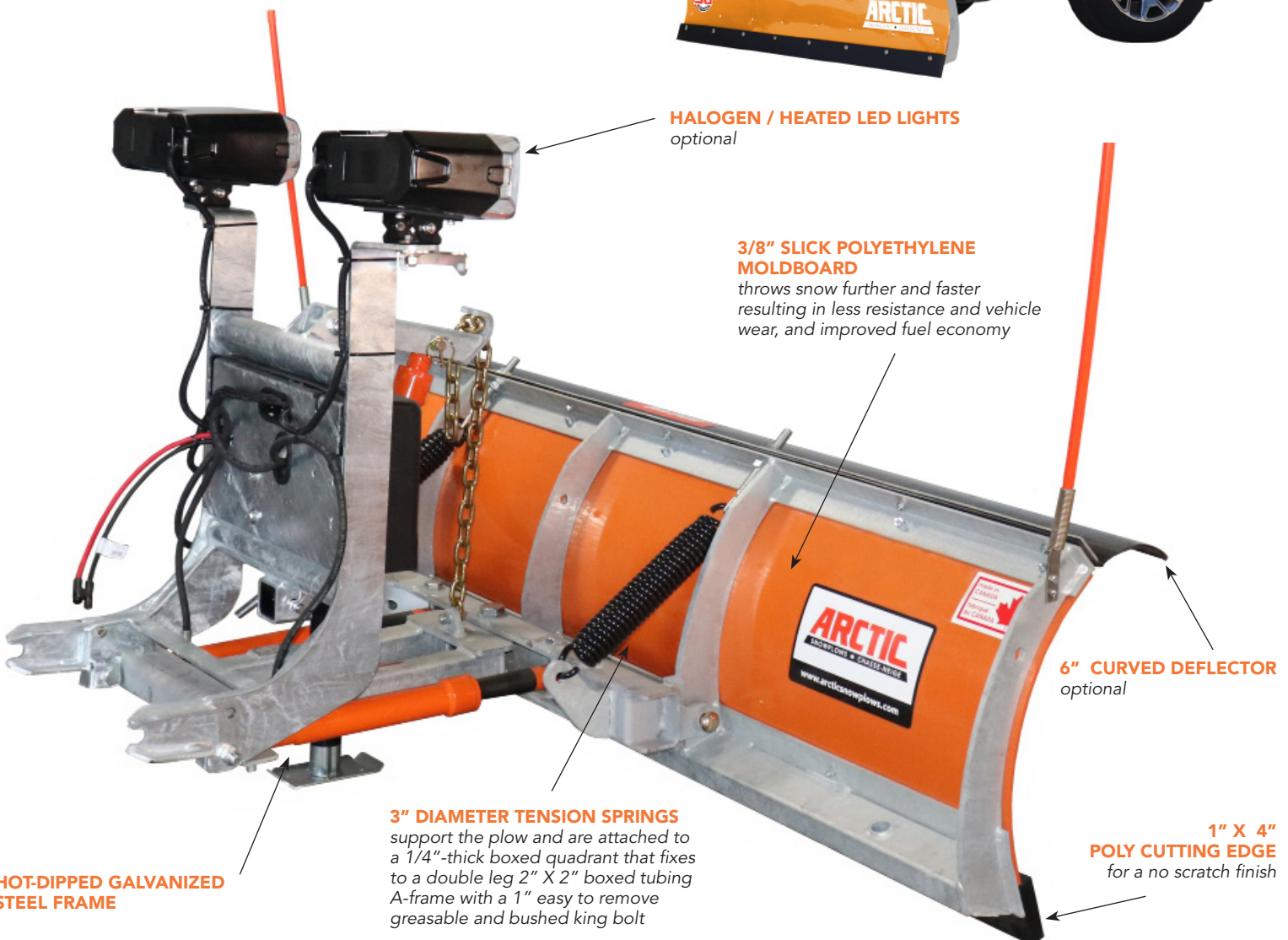


**BIGGER SNOW REMOVAL
FOR SMALLER VEHICLES.**

The clearing power of Arctic plows meets the new breed of agile, down-sized 4x4s. Featuring a scaled-down version of the QUIK*LINK® mounting system, a high density polyethylene skin and standard, sturdy Arctic construction, the **Arctic LD-P** offers many of the features of its bigger Arctic brothers. They'll call you small – until they call you for help.



**TOUGHER
THAN A
CANADIAN
WINTER**



M3493 SERIES HYDRAULIC POWER UNIT

The M3493 electric hydraulic system, with a 1 1/2" x 6" lift cylinder offers proven performance and reliability. Compatible with the Hi Boy mounting kit, this power unit has one of the highest outputs in the industry. Standard operating pressures are 2000 psi and the crossover relief valves are set at 3000 psi. This pump is compatible with all of our control systems.



Light Duty Poly Specifications		
Plow Name	LD84-P	LD90-P
Blade Height	23"	23"
Complete Weight *	379LBS	394LBS
Blade Material	3/8" Poly	3/8" Poly
Plowing Width	84"	90"
Plowing Width at Full Angle	73"	78"
Application	Personal Use	Personal Use
Wear Shoe	OPTIONAL	OPTIONAL
Cutting Edge	1" x 4" Poly	1" x 4" Poly
Warranty	2 years	2 years

* Weight does not include frame mounting kit

QUIK*LINK® is a registered trade-mark of Arctic Equipment Manufacturing Corporation.

LEGAL DISCLAIMER: Vehicles intended to be equipped with Arctic equipment must comply with the vehicle manufacturers' specifications for equipment application. Please consult your vehicle dealer before purchase and installation. The purchaser assumes all vehicle risk associated with the attachment and operation of Arctic equipment. Arctic reserves the right to change specifications without prior notification.

OPTIONAL ACCESSORIES



HEATED LED LIGHTS



DUAL HALOGEN BULB



SHOE KIT



EXTEND. BL. GUIDES

HANDHELD CONTROLLER



This ergonomic controller has 4 rubber-faced buttons, with a float light in the middle. An automatic shut-off eliminates accidental use or drained batteries.

JOYSTICK CONTROLLER



The joystick is mounted to the window opening in the driver-side door and allows you to alter the plow's angle in the float position.

