

## Commercial plows for ½ ton pick-ups.

The Meyer® Lot Pro LD™ is designed to fit ½-ton pick-ups\*. The lightweight, commercial grade 7.5' blade design is available in steel or poly. The Lot Pro LD™ provides the same great performance as our larger Lot Pro plows, but allows users to plow in tighter areas such as driveways and small condo complexes without sacrificing performance or ruggedness.



## E-72 Hydraulic System

The rugged E-72 operating system maximizes the Lot Pro LD's performance and ensures safe operation and functionality. It's engineered with the highest quality valves and coils and has fewer moving parts for increased reliability and reduces maintenance. The E-72 comes standard with a custom-molded cover to protect the operating system from the elements.



## **EZ-1 Control System**

The EZ-1 controller features Hands-Free Plowing (HFP) to reduce effort. When activated, HFP uses the vehicle's shift lever to control the up/down movement of the blade. Double click technology controls blade movement. Pressing the button twice, the plow will automatically fully angle left or right or go up or down.



## **EZ-Mount Plus System**

The modular EZ-Mount Plus system attaches or detaches from the truck in less than a minute and leaves the truck with a clean, off-the-assembly-line appearance when not attached. The EZ-Mount Plus system features one patented plug to connect/ disconnect, and the free-standing jack allows you to adjust the plow's height on uneven surfaces.

Lot Pro LD™ Product Specifications										
Model #	Blade Type	Moldboard Length	Moldboard Height	Moldboard Gauge	Vertical Ribs	Plow Trip Springs	Cutting Edge	Average Width at Full Angle	Angling Rams	Weight** Complete
LPLD- 7.5	Full-Trip	7' 6"	28"	14 Steel	6	2	3/8" x 6"	81"	1 1/2" x 10"	575 lbs.
LPPLD- 7.5	Full-Trip	7' 6"	28"	3/8" Poly	6	2	3/8" x 6"	81"	1 1/2" x 10"	620 lbs.

All Lot Pro LD plows come with a 5-Year warranty with online registration





Meyer Products LLC reserves the right under its continuing product improvement program to change construction or design details and specifications without incurring any obligation

Average mount weight is 125 lbs.