

HIGH PERFORMANCE

SNOW AND ICE

CONTROL EQUIPMENT

THE BEST BUILT,
BEST BACKED PLOWS
IN THE INDUSTRY.



Only Meyer Plows are built with Reliable Over-time Construction...the detailed things we do that make our plows more rugged and reliable.

Meyer. Working Over Time.



ROC: Reliable Over-time Construction

Reliable Over-time Construction is the result of recent capital improvements and higher quality specifications on outsourced parts and components. It features state-of-the-art manufacturing techniques and combines the latest manufacturing technology with stringent quality control procedures.

The ROC process includes:

- 1 Slot & tab construction.** A stronger and more precise way to fit steel together
- 2 Heavy-duty Rams.** Thicker walls on rams for added strength
- 3 Dura-Slick™ Paint System.** Automotive-style paint baked on to the steel for durability and more snow resistance
- 4 Robotically-welded Seams & Cross-sections.** State-of-the-art robotic welders never get tired and never make a mistake
- 5 Patented Single-piece Power Plug.** Patented one-connector design means fewer wires and connecting points
- 6 Triple-layer Waterproofed Seals.** Three times the waterproofing protection of most plow seals
- 7 Easy Access Grease Points.** Easily accessible grease points at high-wear areas
- 8 Sealed Coils & Connectors.** Reduces debilitating corrosion of electrical system and mechanical parts
- 9 Single piece Cross-over Relief.** Single-piece construction means less down time and more plow time
- 10 Heavy-duty Trip Springs.** Heavier gauge and more efficient design yield the longest service life in the industry



**BEST BUILT, BEST BACKED
PLOWS IN THE INDUSTRY.**



Meyer Products, LLC
18513 Euclid Ave.
Cleveland, Ohio 44112
216-486-1313
Fax 216-486-1321



ROC Solid Warranty

2 YEARS standard on all components.
3 YEARS on all components.*
5 YEARS on all structural steel.*

* Register new plow systems online at www.meyerproducts.com to activate years 3 through 5. Available Fall 2006.

WWW.MEYERPRODUCTS.COM