ADVANCED SNOW PLOW TECHNOLOGY

Andrew McArdle, CSP
Senior Product Manager
Fisher Engineering

18th Annual Symposium
June 24-27, 2015 | Schaumburg, IL

ADVANCED TECHNOLOGY

“GREED IS GOOD.”
- Gordon Gecko
ADVANCED TECHNOLOGY - HISTORY

• Manual Angle vs Power (hydraulic) Angle
• Lever Control vs Push Button
• Trip Blade / Trip-Edge
• Underhood vs Plow Side Hydraulics
• Chain / Hydraulic Lift
ADVANCED TECHNOLOGY - HISTORY

- Chain / Hydraulic Lift

MOUNTING SYSTEMS

- Fisher® Minute Mount® 2
- SnowEx™ Automaxx™
- Western® UltraMount® 2
Choose your attack angle based on plowing surface, weather conditions or operator preference.
Blade rotates independently for a cleaner scrape.
V-PLOWS - EVOLUTION

- Double-Acting Cylinders
- Trip-Edge
- Flared Wings

V-PLOWS – CONTROL OPTIONS

Complete Plow Control
- One-Touch Operation!
- Power “On” and “Float” LED
- Backlit for Night Operation
- Coil Cord for Easy Mobility

WINGED PLOWS
WINGED PLOWS

8’ Retracted
9’ Scoop
10’ Extended

Hydraulically Control Wings at the Touch of a Button

Windrow Right
Windrow Left

Angle the leading wing forward to direct snow into the moldboard, eliminating spill-off and effectively utilize the entire blade width – making the most of every pass!
WINGED PLOWS

Parking Lot Comparison

WIDE-OUT™ vs. V-glow Cornering

Benefits of a Winged Plow
C.A.S.H.
• Carry More Snow
• Add More Accounts
• Save Time
• Higher Profits

CARRY MORE SNOW
• 30% More Carrying Capacity
• Wings Prevent Spill Off
• Transforms from an 8’ to 10’ Straight Blade – 9’ in Scoop

ADD MORE ACCOUNTS
• Complete Jobs 30% Faster
• Unfair Advantage
• Quote More Efficiently

SAVE TIME
• Move More Snow Per Pass
• Dependable Product

HIGHER PROFITS
• No Need to Add Equipment
• Equivalent of 2½ Plows
• Present a Business Case
AUTOMATIC WING PLOWS

- The Efficiency of a Winged Plow With the Ease of Operation of a Straight Blade
- Wings Automatically Move From Scoop Mode to Windrow Position When the Blade is Angled

AUTOMATIC WING PLOWS

Pinned Scoop

Pinned Windrow

TESTIMONIALS
“It cuts my plowing time by at least 25 to 30 percent from a V-plow. So if you have four commercial lots to take care of, and you buy an XLS™, it allows you to pick up another lot and make more money. It pays for itself and then some.”

- Chris Wilson, Les Wilson & Sons Excavating Contractors, Westbrook, ME

“If we’re able to increase productivity by 35 percent, every time we send out three trucks with a WIDE-OUT™, it’s like getting an extra truck and driver for free.”

- Shannon Shaw, Pinnacle Property Maintenance, Columbus, OH

“In the past 2 years, the rate of pay I make is greater. And with the increased productivity, it has more than paid for itself. I do some private neighborhood streets, and in 10’ wide mode I can plow those streets in at least 1/3 less time than a V-plow.”

- Todd Matson, Subcontractor for Troy Clogg Landscape Associates, Trenton, MI
APPLICATIONS

- Various Size Trucks
- Skid-Steers
- Backhoes
- Wheel Loaders
- Tractors
- UTV/ATV

ACCESSORIES

- Wings
- Back-Drag Edge
- SnoFoil®
ADVANCED TECHNOLOGY – “GET MORE”

“SHOW ME THE MONEY!”
- Jerry Maguire

GET MORE
GET MORE ADVANCED
GET MORE EFFICIENT
GET MORE DONE
GET MORE ACCOUNTS
GET MORE PROFITS

THANK YOU!

Image credit: University of Vermont Libraries Center for Digital Initiatives
Wooden Plow
Photo Courtesy of Schwartz Boiler Shop
Car Plow
Photo Courtesy of the National Archives of Norway