



**Innovation you can count on.** From the very beginning, our aim has been to make a high quality snow pusher, strong enough to last a lifetime. The features on these pages show some of the extra work that goes into our plows, such as side panel bracing, solid steel plate receivers and torsion-spring driven trip blades. That focus on build quality makes the Avalanche the most reliable box plow on the market today.

Avalanche is also at the forefront of innovation. Our patented Optimus™ system has independent steel blades that contour to uneven ground and trip back over obstacles, giving unmatched cleaning power without compromising build strength. This unique pusher is just one example of Avalanche innovation at work.

# **AVALANCHE MEANS QUALITY, COMPARE THE COMPETITION**

# **AVALANCHE**



Solid steel plate receiver and push plate give longer life.





from inside. Rusting push support from bucket edge scraping.





Avalanche rubber blades are made from premium grade rubber with 2300# (Pictured after one seatensile strength. The son of use). toughest compound in the industry.



vents the side panels inadequate bracing.



Competitor blade, made from softer compound.

# The AVALANCHE® Advantage



# **Solid Steel Receiver**

Receiver and Push Plates are made of SOLID STEEL PLATE, not hollow tubing which is subject to rusting from inside.



### **High Performance Rubber**

Our rubber cutting edge pushers use a premium grade rubber with 2300# tensile strength. This will outlast competitor blades made from softer compounds.



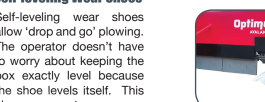
# **Steel Trip Edge**

Featuring throughhardened steel blades driven by rugged torsion springs to cut through hard-packed snow down to the pavement. Trips back in split sections for smooth and efficient



# **Self-leveling Wear Shoes**

Self-leveling wear shoes allow 'drop and go' plowing. The operator doesn't have to worry about keeping the box exactly level because the shoe levels itself. This also prevents uneven wearing. (Standard on 400



# **Innovation**

From our patented steel trip edge to the unique Optimus floating blade system, our pushers combine industry leading sophistication unbeatable strength.





Side panel bracing pre- Bent side panel due to buckling under plowing stress or impact.



# READ WHY OUR CUSTOMERS TRUST AVALANCHE

# "The Avalanche is virtually indestructable!"

"With the fast connect receiver made of solid steel plate and the double bracing of the side panels... It's built like a tank! It's stronger than any other plow on the market today."



Pat Anson
President of
Anson Contracting
(New York)

# "There's zero down time with the Avalanche"

"Durability wise, there's no comparison, the Avalanche is superior. We had a very positive experience with it. There's zero down time with the Avalanche, and that is a big thing."



Doug McCauley
President of
Dell Services
(Toronto)

## Ledex® Industries

565 Speers Rd. Oakville, Ontario, L6K 2G4

# www.Avalancheplow.com

PH: 905.465.4044 TF: 800.232.6950

FAX: 905.465.0705

# **DISTRIBUTED BY:**



### **Blades float**



Each 24" blade section floats independently, allowing the whole cutting edge to contour to uneven ground.

or catch basins etc.

### **Unparalleled Strength**

The unique Optimus design gives sophisticated blade performance, without compromising the build strength. Braced side panels and a fixed moldboard maintain structural integrity.

### **Blades Trip**



Blades trip individually or rugged torsion springs that give great stiffness of attack for cutting through hard-packed snow, right to the pavement.

# Name of the last o

### **Compression Springs**

Blades actuated by nested steel compression springs; a high-performance system, strong enough to give years of dependable service.

U.S. and Canadian patents pending or in force.