

Benefits of Using a Sno Pusher

INCREASED PRODUCTIVITY

You can get the job done faster. A Sno Pusher can expand snow removal volume by as much as 500% over conventional blades or buckets. This is accomplished by trapping large amounts of snow inside of the Sno Pusher and moving it off the property. Conventional snow plows windrow, which moves the snow to the left or the right (still on the property). When using just a bucket, the capacity of the bucket becomes the limiting factor. Bucket capacities range in general from 1yd. to 4yd. Sno Pushers push 5yds to 38yds of snow (depending on equipment horsepower and weight) in one push.

ENHANCED PROFITABILITY

One Pro-Tech Sno Pusher will do the work of 3 to 4 trucks, loaders or backhoes and your snow removal business will become a greater profit center.

1. Fewer operators required
2. Fewer equipment hours required
3. Fewer machines to maintain and set up prior to season
4. The ability to do more jobs in less time (greater revenue).
5. Lower capital costs.
6. Per Push Profit is increased.

GREATER DURABILITY

Your Sno Pusher will be a productive tool for years to come.

1. High-quality construction and superior design translates into longer life and more reliable performance.
2. Pro-Tech's cutting edges and wear shoes out perform and outlast all alternatives.
3. Unique structural design offers superior strength, yet is lighter than typical plowing attachments. Loaders, backhoes and skid steers can easily handle the weight of a Sno Pusher without loss of power or productivity.
4. It's easy to use - minimal operator training is required. Attach and go within 5 minutes.
5. Interchangeable between machines - an alternate machine can use the same Sno Pusher.

COST ADVANTAGE

1. The Sno Pusher is priced well below traditional plows and snow attachments.
2. Proven to pay for itself quickly.
3. The best replacement parts result in lower maintenance costs.

3-POINT SAFETY SYSTEM

Protects your equipment investment, your operators and your exposure to property damage and liability.

1. Rubber cutting edge with trip action is designed to match contour of surface being plowed. The blade will run right over any obstacles.
2. Wear shoes are raised at a 45 degree angle in the front and the rear with a 6" w height to ride over obstructions and up curbs. Reduces impact and damage to contract sites.
3. Quick Change Attachment System - an engineered breakout force in the chain clevis allows the unit to break free from the machine's bucket when accidental impact with immobile objects occurs. This results in greatly reduced damage to equipment and contract site, and injury to operator.