



Winter road maintenance offers many challenges to snow removal professionals. Roads and parking lots must be cleared quickly while remaining free from damage. Obstacles such as curbs and medians to speed bumps and manhole covers are susceptible to damage with traditional steel snow plow blades.

Ice Edge polyurethane snow plow blades offer an alternative to steel blades. Our Ice edge snow plow blades have been designed and engineered to be flexible enough to absorb impacts from common road hazards while remaining durable enough to handle all the stresses that a steel blade can.

The Ice Edge Advantage:

- Custom fit Our Ice Edge snow plow blades are custom made to fit any make or model as well as any bolt pattern.
- Wear Resistant Polyurethane snow plow blades have comparable wear to typical steel blades and last 7 – 10 times longer than rubber blades.
- Quiet in Operation Ice Edge snow plow blades are much quieter compared to steel blades
 making them ideal for use during early mornings while plowing in residential areas or close to hospitals.
- Flexible Our Ice Edge snow plow blades are flexible enough to glide over manhole covers, speed bumps, or any other road hazard you may encounter. They are also ideal for use on sealed parking lots.
- Lightweight Ice Edge snow plow blades are up to 70% lighter than regular steel blades making them
 much easier to change when worn out.
- Reduced Equipment Wear Polyurethane snow plow blades help to absorb road impacts therefore
 preventing equipment damage and reducing driver fatigue.
- Reduce Waste Polyurethane blades eliminate metal shavings that are produced when using steel scraper blades.



Polyurethane blades have been used by airports for more than a decade and have been gaining acceptance in the snow removal industry as an alternative to steel, polyethylene and rubber edges. Polyurethane blades offer several performance advantages over steel blades and can offer substantial benefits to those in the snow removal industry.





Property (Moca Cured)	Measurement
Hardness	95A
Tensile Strength (PSI)	7200
NBS Abrasion Index	280
Brittleness Temperature C	-105
Compression Set %	25
Tear Resistance (PLI) Die C	650

Sparkless:

Metal blades produce hundreds of sparks that can be dangerous to use in certain conditions. Sparks produced when using metal blades are sufficient to ignite diesel, gasoline, jet fuel, glycol or other flammable substances. Ice Edge polyurethane blades are sparkless and are safe to use in the presence of jet fuels, glycol and other flammable chemicals.

Product	Abrasion	Weight	Cut Tear	Corrosion	Low	Noise	Resiliency	High Speed
	Resistance		Resistance	Resistance	Vibration			(70 km +)
Polyurethane	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Poor
Rubber	Poor	Very Good	Poor	Very Good	Excellent	Excellent	Poor	Poor
Steel	Excellent	Poor	Excellent	Poor	Poor	Poor	Poor	Good
Polyethylene	Poor	Excellent	Poor	Good	Poor	Good	Poor	Poor
Steel/Carbide	Excellent	Poor	Excellent	Poor	Poor	Poor	Poor	Excellent



WESTERN POLYMERS LTD. 1003A 55th Avenue NE Calgary, AB T2E 6W1 Ph: 403.295.7194 Fax: 403.295.7196 Toll Free: 1.888.295.7353 www.westernpolymers.com

