POLAR EDGE™
Polyurethane Winter Wear Parts

- Longer Wear-Life
- Flexibility Even at a Freezing -35°F Temperature
- Reduce Costly Repairs to Obstacles & Road Surfaces
- Highest Quality with Immediate Availability
Polyurethane Winter Maintenance Products

Polar Edge™ Spreader Spinners

- Lower Maintenance - Long lasting, rust-proof and won’t break or chunk at temperatures as low as -35°F.
- Safer and More Even Spreading - Low trajectory fin design.
- Various Styles & Sizes - clockwise, counter clockwise, straight fin and molded in hub - 12”, 14”, 16”, 18”, 20”, 22”, & 24”

Polar Edge™ Cutting Edges

- High Flexibility - Will not bend or break with impact damage reduction on road surfaces and trucks, even at -35°F.
- Extended Work-life - Proven to outlast rubber by up to 10 times and steel by up to 5 times lowering maintenance costs, increasing productivity and profits.
- Non-Damaging to Surfaces - Unlike steel edges, Polar Edge™ products will not damage road surfaces or other obstacles.
- Less Equipment Wear and Operator Fatigue - Due to the higher vibration absorption property of polyurethane

Benefits of Polyurethane Over Rubber Cutting Edges

Polyurethane has memory and bounces back to retain its original shape after impact. In contrast, rubber tends to hold its flexed shape, severely detrimental plowing efficiency and work life.

Polar Edge™ Spreader Styles

Whether your spreader requires a molded-in hub, needs a custom-drilled bolt pattern or has a top or bottom motor mount, Polar Edge™ Spreaders Spinners are available in multiple designs that fit any make and model of salt or aggregate spreader.

Clockwise   Counter    Straight   Molded In
          Clockwise            Fin         Hub

Spinner color may vary from shown.

Polar Edge™ Cutting Edges

Reduce Costly Repairs to Obstacles and Road Surfaces Such as:

- Runway Lights
- Brick or Cobblestone Streets
- Stamped Concrete or Asphalt
- Paver Stone Surfaces
- Parking Lots, Curbs or Speed Bumps
- Manhole Covers

Testimonials

“I bought a couple of edges a few years ago. **Best edge I have run.** Incredible wear, quiet and excellent scraping ability. I wouldn’t hesitate to recommend them!”
- John, Contractor from New England Region

“I would highly recommend the Polar Edge™ brand Polyurethane edge. I have used more of the competitor edges but had issues with delivery times and inconsistent quality. **Polar Edge™ has been excellent on all counts.**”
- Mark, Contractor from MI

“I’ve had good experiences with my Polar Edges. They last much longer than steel and are more forgiving when hitting hidden obstacles. **I’ve gotten 15 times the wear over steel.** Sounds impossible but I’ve documented it!”
- Steve, Contractor in CT