POLYURETHANE BELT WIPERS

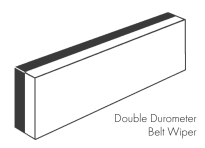
Solutions for cleaning belts in environments from wet clay to frozen coal.

BENEFITS

- 60% less coefficient of friction than rubber
- Reduces drag on motor horse power used
- Available in 4", 5", 6", 8", 9", 10" & 12" widths
- Field tested with 8 10 times the wear life over quality rubber wipers
- Longer Ife wipers translate into lower maintenance and labor savings
- No more scraps scrapers are sold by the inch so you only order what you need
- Nonporous will not collect fines or other materials that can damage your belt

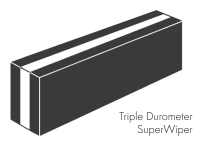


Utilizing an exclusive process, the two layers of the KSO2 are chemically bonded, and will not separate in the harshest of environments. The harder durometer 93A scrapes the conveyor belt clean in rugged applications, while the softer durometer 70A produces a squeegee effect, removing water and giving the wiper more flexibility. KSO2 is available in thicknesses ranging from 3/4" to 2".



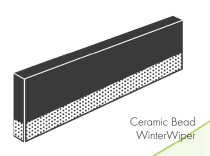
KS03 - Triple Durometer SuperWiper

Utilizing three chemically bonded layers, the KSO3 is designed for use in environments where a harder polyurethane surface is needed. The KSO3 has a softer 70A durometer sandwiched between two hard 93A durometer pieces of polyurethane. This provides an extremely tough scraping surface, yet maintains flexibility. This unique design also allows you to turn the wiper around when worn, giving you the longest wear life of any belt scraper on the market. KSO3 is available in thicknesses ranging from 1" to 2".



KS04 - Ceramic Bead WinterWiper

Ceramic wear beads are embedded into the polyurethane of the KSO4, giving you absolutely the toughest wiper available on the market today. This design will break apart any buildup in frozen environments where plastics and rubber fail to do the job. KSO4 is only available in thicknesses of 1/2", 3/4" and 1".



Wipers engineered to service your every need!





520 9th Street Gwinn, MI 49841

906.226.9747 800.991.2746

fax: 906.226.9779 ♥ information@argonics.com