



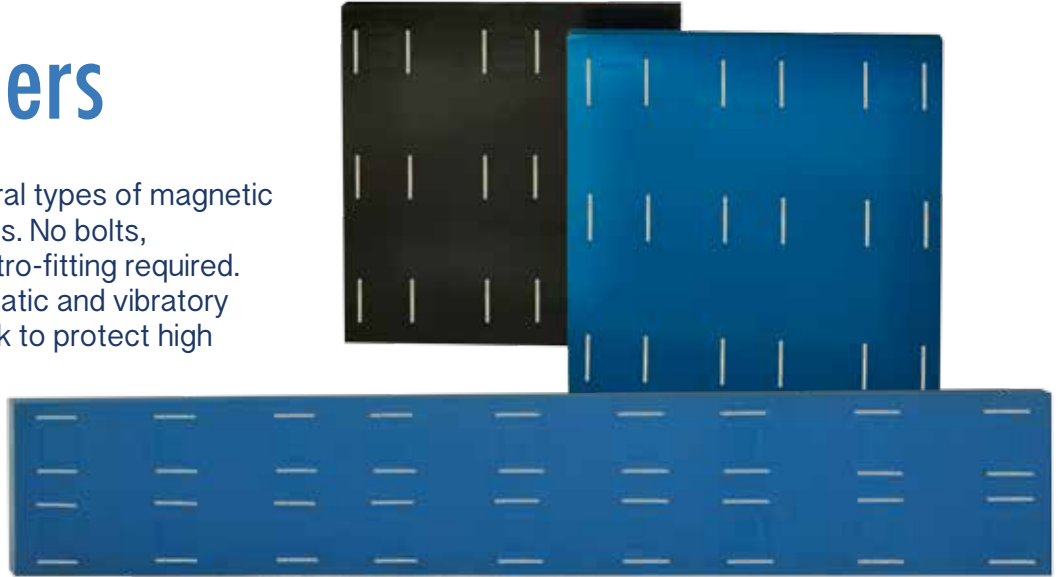
# Buffalo Wire Works

Crushing | Sizing | Conveying

Est. 1869

## Magnetic Liners

Buffalo Wire Works offers several types of magnetic liners for a variety of applications. No bolts, adhesives, welding cutting or retro-fitting required. Our liners are efficient in both static and vibratory applications and rotation is quick to protect high wear areas.



## Features

- Thicknesses Available:  
3/4", 1", 1 1/4", 1 1/2", 1 3/4" and 2"
- Shapes Available:  
Any four sided flat dimensional shape
- Dimensionally less than or equal to 4 sq. ft. per piece
- Max length 48"

## Products

- Discharge Lips
- Side Liners
- Feed Lips
- Pan Liners
- Chute Liners
- Standard 1'x1'
- General frame protection

Urethane Application Guide	Type	Material	Dry/Wet	Ester/Ether
High Abrasion Resistance	Sliding, Cutting, Impact	Sand, Gravel, Coal, Ore	Dry/Wet	80A Ester
Abrasion Resistance	Sliding, Impact Abrasion	Fine Particles (Sand)	Wet	80A Ether
High Abrasion Resistance	Sliding, Cutting Impact	Coal	Dry/Wet	80A Ester
Abrasion Resistance	Sliding, Impact Abrasion	Harder Duro, Low COF	Dry/Wet	90A Ether
High Abrasion Resistance	Sliding, Channeling, Impact	Harder Duro	Dry/Wet	90A Ester
Very High Abrasion Resistance	High Impact	Softer Duro/High Deformation Resistance	Dry	60A Ester
Flame Retardant	Any	Any Durometer and composition	Dry/Wet	Any