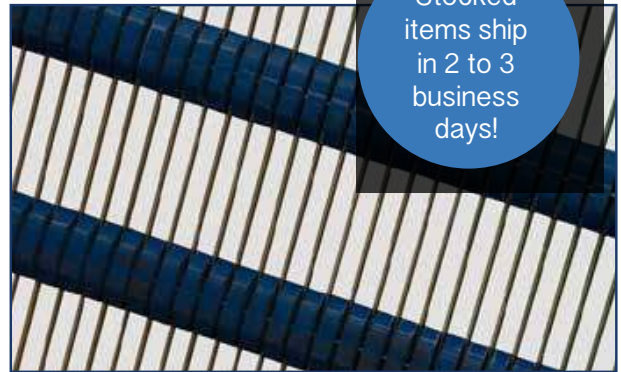




Buffalo Wire Harp

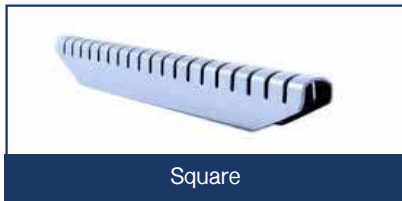
Buffalo Wire Works offers harp screens for all models of portable screening machines. We can custom design screens for a variety of machines, as well as special applications. Our experienced customer service team can ensure you make the right decision and choose the best screen option for all aspects of fit, form & function. Ideal for sand, gravel, loam, top soil, mulch, compost, golf sand and more.



Stocked items ship in 2 to 3 business days!

Profile Styles

Select from a wide range of popular square & round top profiles:



Offering the widest variety of OEM compatible replacement harp screens and screening products that fit, but are not limited to the following screening machines:

Finlay®, Metso®, Screen Machine®, McCloskey, Fintec, Extec®, Sandvik®, Powerscreen® and more!

Features

- Premium high tensile wire, available in standard, standard-heavy & heavy duty
- Premium 304 stainless steel wire for wet, sticky and corrosive conditions
- Wire diameter range from .5 to 5mm
- Several profile choices and hook designs for all applications
- Available in any aperture or opening
- Wide range of screen dimensional sizes
- Easy to install and remove
- Highly efficient screen designed for maximum production

Opening	Standard Wire	Std.- Heavy Wire	Heavy Duty Wire
1mm (3/64")	.50mm (.020")	.65mm (.026")	-
1.5mm (1/16")	.65mm (.026)	.80mm (.031")	-
2mm (3/32")	.65mm (.026)	.80mm (.031")	-
3mm (1/8")	.80mm (.031")	1.0mm (.039")	-
4mm (5/32")	1.0mm (.039")	1.2mm (.047")	-
5mm (3/16")	1.0mm (.039")	1.2mm (.047")	-
6mm (1/4")	1.2mm (.047")	1.4mm (.055")	2.0mm (.079")
8mm (5/16")	1.4mm (.055")	1.6mm (.063")	2.0mm (.079")
10mm (3/8")	1.4mm (.055")	1.6mm (.063")	2.0mm (.079")
12mm (.5")	1.6mm (.063")	1.8mm (.070")	2.0mm (.079")
16mm (5/8")	2.0mm (.079")	2.5mm (.098")	3.0mm (.118")
19mm (3/4")	2.0mm (.079")	2.5mm (.098")	3.0mm (.118")



716.826.4666



716.826.8271



info@buffalowire.com



www.buffalowire.com





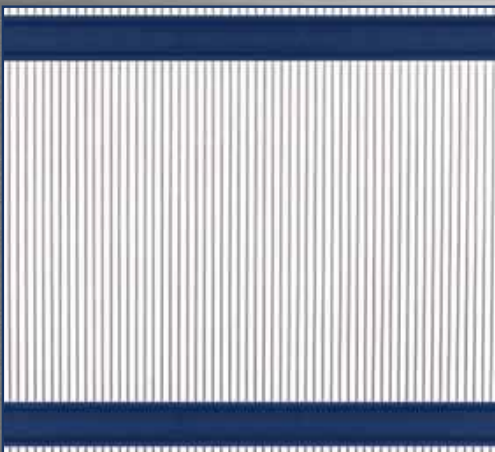
Buffalo Wire Harp - PFX

Buffalo Wire Works has re-engineered the Buffalo Harp speed screen utilizing pure polyurethane strips replacing traditional sliding profile technology. This results in a higher efficiency self-cleaning harp screen that delivers maximum results in the most demanding conditions. Our experienced customer service team can ensure you make the right decision and choose the best screen option for all aspects of fit, form & function. Ideal for sand, gravel, loam, top soil, mulch, compost, golf sand and more.



Features

- Re-engineered hook for fast easy installation
- Molded polyurethane strips to prevent steel-on-steel wear
- Available in premium high tensile wire and stainless steel
- Engineered to decrease your cost per ton
- Exceptional performance in removing fines
- Self-cleaning action with wet and sticky materials
- Efficiently handles material shock loads
- Less maintenance cost
- Fits various applications
- Maximum open area



The PFX difference

- Available in over 50+ specifications
- Longer lasting polyurethane strips
- Optional intermediate strips for overloaded applications
- More efficient self-cleaning action in wet and sticky conditions.
- Maintains screen shape and form better than sliding profile technologies
- Superior and consistent tensioning
- Optional Features: Poly-Side Seals and Poly Laps