

Buffalo Harp Wire

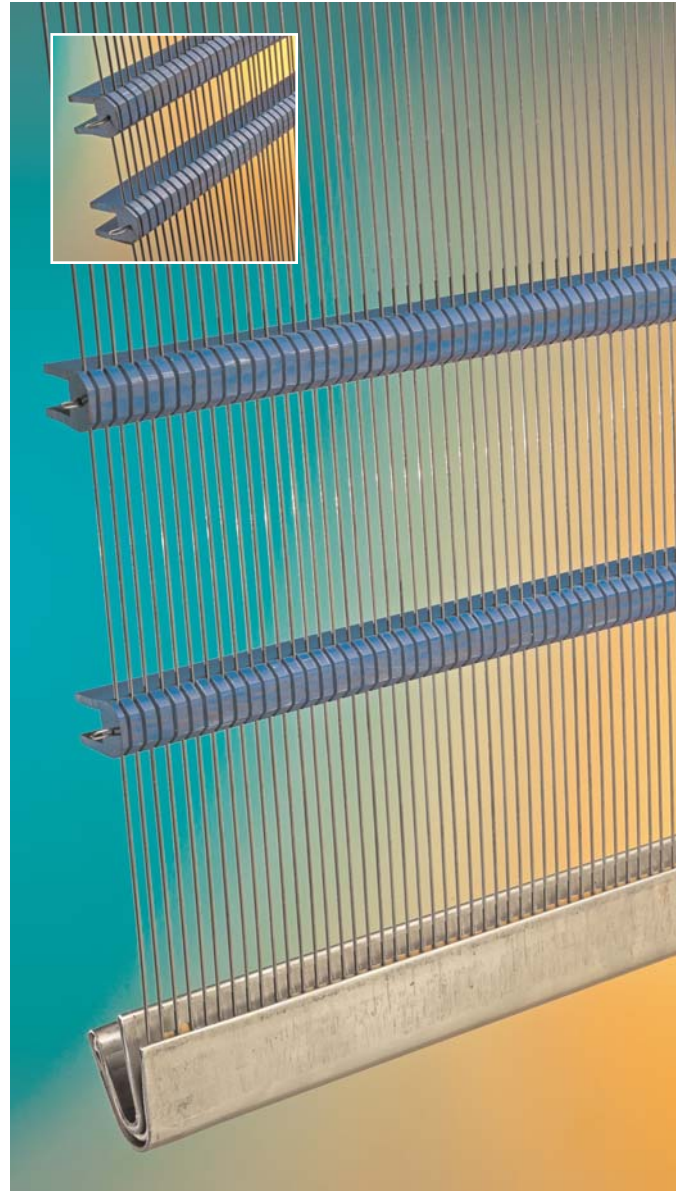


Buffalo Wire has reengineered the Buffalo Harp speed screen with individually tensioned wires to maximize screening efficiencies.

- 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
- Fast easy fitting
- More versatility
- Molded polyurethane strips to prevent steel-on-steel wear
- Fits various applications
- Maximum open area
- Available in premium high-tension wire for high abrasion and wear applications
- Available in stainless steel for wet, corrosive, adhesive, and difficult to screen materials

The Buffalo Harp Screen is most efficient in the dry screening of sand, gravel, loam, topsoil, mulch, compost, golf sand and much more.

Providing over 139 years of Engineering, Innovation and Customer Service.



Aggregate Line

Screening Media for the **Aggregate, Mining & Industrial Markets**



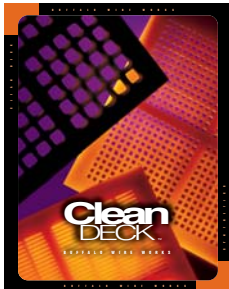
AGGREGATE LINE CARD

AGGREGATE LINE CARD



Wire Cloth

- Gator, high carbon, stainless and other alloys
- Offered in space, mesh, and slotted openings
- Screens for aggregate, mining, and industrial markets
- GATOR WIRE - A superior long lasting high tensile, high strength abrasion resistant wire.



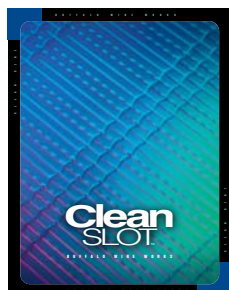
Clean Deck Synthetics

- Synthetic screens for the Aggregate and Mining Industries
- Modular Panels, Tension Mats, Classifier Shoes, Chute Liners, Urethane Patches, Sheet Stock and much more



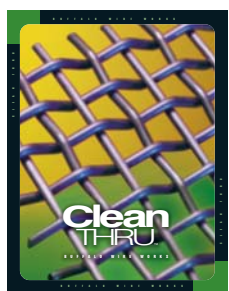
Clean PFX

- Increased productivity
- Anti-Pegging, Clogging & Blinding
- Designed to meet your applications



Clean Slot

- Unique self-cleaning screen promotes lively product action
- Anti-Blinding screen
- Slotted screen arranged with straight & crimped wires



Clean Thru

- Prevents plugging while keeping material in specification
- Square opening design combining straight & crimped wires

Clean Weave

- Slotted screen for more accurate sizing and blinding solutions
- Combination of straight & crimped wires rotated flat



Buffalo Harp

- Increased production
- Standard piano wire screen design
- Excellent separation characteristics



Hard Core

- Available in all grades, including AR200, AR400, AR500
- Uniform Through Hardness...
- Compare to competitors surface hard plate
- CAD drawings for pattern and blank out area approval
- Lower total cost per ton
- Miscellaneous Wear Plates



Straight Slot

- Reduced blinding & increased screening efficiency due to more open area
- More efficient uniform flow in blinding conditions
- Enhanced open area allows more effective screening of bulky, wet & sticky material



Accessories

- Full range of high quality accessories: Tension Rails, Bolts, Pins, Wedges, Channel Rubber, Classifier Shoes, Miscellaneous Wear Plates
- Many items in stock for fast delivery
- Call our sales staff today for all of your requirements



Providing over 139 years of Engineering, Innovation and Customer Service.

