Hendrick

Cutting Edge Metal Solutions Profile Bar^{*} & Wedge Wire Screens

Copper-Nickel Water Intake Screens

Hendrick offers Profile Bar and Resistance Welded Wedge Wire water intake screens that are made with copper-nickel. Copper-nickel differs from other alloys, delivering practical and economical advantages with high reliability. Hendrick uses 90/10 and 70/30 copper-nickel alloys, which are widely used for sea water applications and environments where zebra mussels are present.

Benefits

ADDED CORROSION RESISTANCE

If marine corrosion is a concern, especially in saltwater conditions, water intake screens made from copper-nickel will minimize the corrosion rate. Failure due to stress corrosion cracking (SCC), crevice and general corrosion is greatly reduced.

RESISTANCE TO BIOFOULING

The accumulation of biological matter on the intake screen can restrict water flow, decreasing its efficiency. Copper-nickel is proven to provide an unwelcoming environment for organisms, leading to reduced biofouling and increased performance.

Hendrick's Intake Screens



Hendrick 's copper-nickel intake screens are corrosion resistant and decreases biofouling, making it an economical advantage for water intake applications.

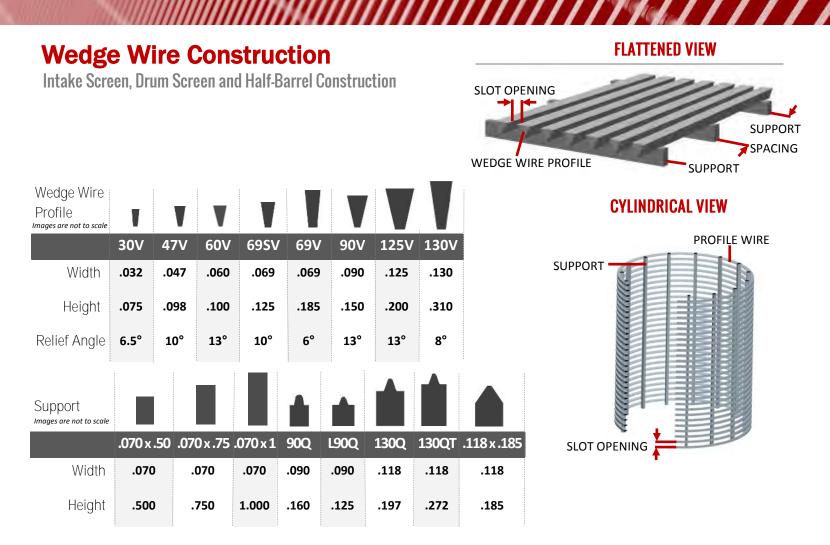
Hendrick's water intake screens provide a flexible, cost effective design to withdraw water from lakes, rivers, streams and reservoirs. Our proprietary Profile Bar and Resistance Welded designs lead to less debris and clogging for a consistent water flow. Our screens are 316(b) compliant and are approved by the National Marine Fisheries Service (NMFS).

- T-Intake Screens
- Half-Barrel Intakes
- Drum Screens
- Flat Panels
- Available in Passive and Self-Cleaning Options

* U.S. Patent No. 9,255,372

© 2019 by Hendrick Screen Company

*Profile Bar uses Hendrick's proprietary interlocked screen construction, providing superior strength. www.hendrickscreen.com | screen@hendrickcorp.com | 270-685-5138 |Owensboro, KY



Profile Bar Construction

Optional Construction for Flat Panels SELECTION OF BAR SHAPES CONSISTENTLY AND SIZES ACCURATE OPENINGS STRONG SELECTION OF MECHANICAL CONSTRUCTION U-CLIP HEIGHTS AND LONG LIFE AND GAUGES **AVAILABLE** Profile Bar Images are not to scale B69 B6S **B6** B9S T12 T16 **B9 B12 T9M** Т9 F12 T24 .093 Width .069 .093 .140 .140 .187 .140 .250 .500 .140 .187 .187 Height .290 .290 .375 .320 .375 .500 .453 .453 .500 .500 .750 .750 Cap Height .080 .080 .093 .110 .125 .156 .125 .203 .185 .188 .250 .250

MAXIMUM OPEN AREA

© 2019 by Hendrick Screen Company

www.hendrickscreen.com | screen@hendrickcorp.com | 270-685-5138 |Owensboro, KY