



Cutting Edge Metal Solutions

Profile Bar* & Wedge Wire Screens

Fish Diversion Screens

Our fish diversion screens are used where fish protection is important to the environment. The screens are used in water systems to protect fish from hydroelectric turbines and pumps or migration into channels and canals. Hendrick's screens comply with National Oceanic and Atmospheric Administration (NOAA) standards. Our products are environmentally friendly to fish and other aquatic life.



BENEFITS

- Reduces Fish and Aquatic Life Mortality and Stranding
- 316b Compliant—Identified as the Best Available Technology by the EPA
- Keeps Turbines and Pumps Debris Free
- Maintains Reliable Flow and Reduces Maintenance

Hendrick is your single source supplier for all your fish diversion screen needs. Our proprietary Profile Bar and Resistance-Welded designs lead to less debris and clogging for a smoother water flow. We have solutions for any situation you may encounter. Additionally we offer cleaning options to maximize flow efficiencies.





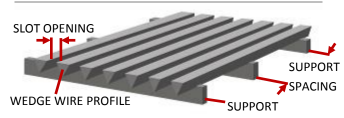


2017 by Hendrick Screen Company

Wedge Wire Construction

Intake Screen, Drum Screen and Half-Barrel Construction

FLATTENED VIEW



Wedge Wire Profile Images are not to scale	¥	V	V	V	V	V	V	V
	30V	47V	60V	69SV	69V	90V	125V	130V
Width	.032	.047	.060	.069	.069	.090	.125	.130
Height	.075	.098	.100	.125	.185	.150	.200	.310
Relief Angle	6.5°	10°	13°	10°	6°	13°	13°	8°

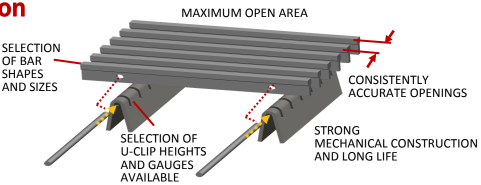
	PROFILE WIRE
SUPPORT —	
8	
	1 15 6 80
SLOT OPENING	
SLOT OPENING	

CYLINDRICAL VIEW

Support Images are not to scale					â			
	.070 x .50	.070 x .75	.070 x 1	90Q	L90Q	130Q	130QT	.118 x .185
Width	.070	.070	.070	.090	.090	.118	.118	.118
Height	.500	.750	1.000	.160	.125	.197	.272	.185

Profile Bar Construction

Optional Construction for Flat Panels



Profile Bar	Ţ	Ţ	I	Ţ	Ţ	I	Ī	Ĭ	T	T	Ī	Y
	B69	B6S	В6	B9S	В9	B12	T9M	Т9	F12	T12	T16	T24
Width	.069	.093	.093	.140	.140	.187	.140	.140	.187	.187	.250	.500
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

© 2017 by Hendrick Screen Compa