

ARCHITECTURAL SCREENING & GRATING



Hendrick Screen Company
Cutting Edge Metal Solutions

Profile Bar Screens



City Center Sign Las Vegas

HENDRICK SCREEN COMPANY has been manufacturing screen products since 1974. We are an ISO 9001-2000 certified company and we take quality seriously. Our screens are made of 100% stainless steel and aluminum for a durable life. They are available in matt, polished, grained and anodized finishes. Our screens easily stand up to weather and heavy pedestrian and vehicular traffic.



Benches



Mesa Transit Station Tree Grating



Parx Casino Revolving Door Philadelphia



University of Oregon Ventilation Grille



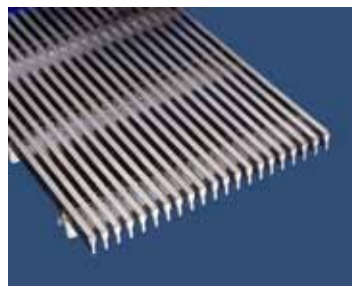
Infill Panels



Rittenhouse Condominium Ventilation Grille



Virginia Museum of Art Richmond



Profile Bar Screen construction is unique to Hendrick Screen Company.

The mechanically interlocked design is perfect for applications that require high strength and a very flat surface.

We believe it's the strongest construction available on the market. Profile Bar is perfect for drain and trench grating, ventilation grilles, entrance mats, tree grates, cladding and more.



Hendrick Screen Company

Cutting Edge Metal Solutions

www.hendrickscreenco.com sales@hendrickscreenco.com
p. 270-685-5138 f.270-685-1729



Wedge Tread V-Wire Screens



Cladding



University of Maine Sculpture



Minneapolis Convention Center Ventilation Grilles



Schaumburg Convention Center Foot Grilles



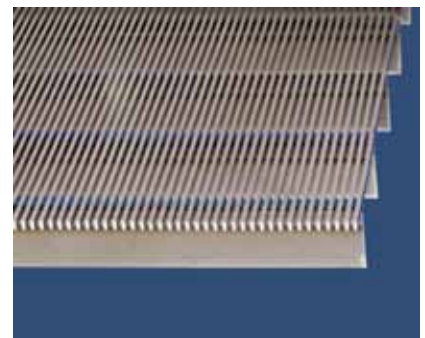
Interior Panels



Fountain Covers












Elevator Interior Cladding

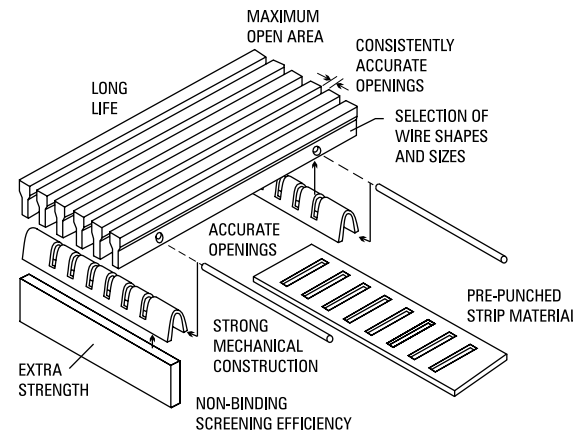


Wedge Tread V-Wire Screens are constructed by automatically resistance welding the wire to each support rod producing a very strong wedgewire screen. Resistance welded wedgewire screens are produced with slot openings up to 1". Uses includes cladding, artwork, foot grilles, column covers, ventilation grilles and more.

Screen Types:









Profile Bar Specification

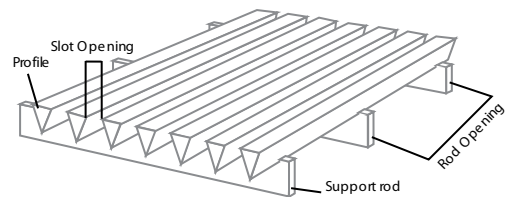
PROFILE BAR									
BAR WIDTH	.069	.093	.093	.140	.140	.187	.109	.140	.187
BAR HEIGHT	.290	.375	.290	.375	.320	.500	.375	.453	.500
CAP HEIGHT	.093	.093	.093	.125	.125	.156	.125	.156	.156
STANDARD SUPPORT SPACING	2.750	2.750	2.750	2.750	2.750	4.125	2.750	2.750	4.125









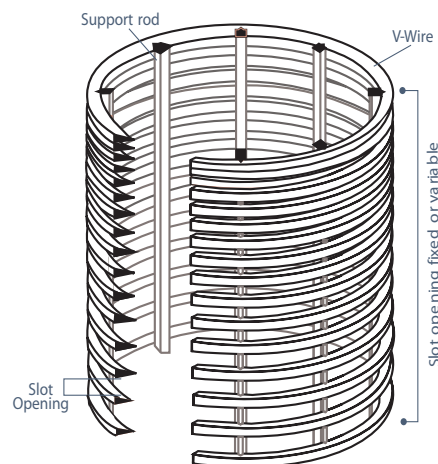
304, 316L STAINLESS OR 6061 ALUMINUM (B9 & B12)
 ADA COMPLIANT FOR HEAVY DUTY AND PEDESTRIAN TRAFFIC
 NON-WELDED INTERLOCKED CONSTRUCTION
 GRILLES AND VENTS AVAILABLE IN SEVERAL COLORS

Resistance Welded V-Wire Construction

V-WIRE								
WIDTH	.030	.047	.060	.069	.069	.090	.090	.125
HEIGHT	.080	.098	.100	.125	.185	.105	.150	.200



SUPPORT ROD						
WIDTH	.063	.090	.090	.118	.118	.070
HEIGHT	.095	.125	.160	.197	.276	.500 .750 1.00



304, 316L STAINLESS STEEL
 ADA COMPLIANT FOR HEAVY DUTY AND PEDESTRIAN TRAFFIC
 RESISTANCE WELDED CONSTRUCTION
 GRILLES AND VENTS AVAILABLE IN SEVERAL COLORS

Resistance Welded Wire Screens are manufactured in cylinders and then flattened



Hendrick Screen Company
 Cutting Edge Metal Solutions