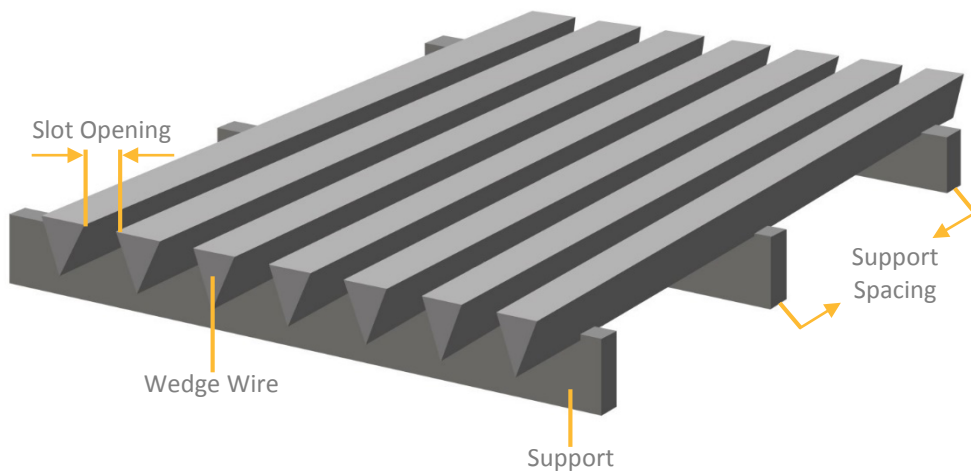





Resistance Welded Technical Sheet

Hendrick's RESISTANCE WELDED WEDGE WIRE, also known as PROFILE WIRE or V-WIRE, is manufactured by wrapping wire helically around supports that are resistance welded together. It can be fabricated to a variety of shapes, sizes, and open areas. The result is a very strong product with a smooth surface that is resistant to clogging. This makes wedge wire advantageous for corrosion resistance and ADA compliant applications.



Available in 304L and 316L Stainless Steel.

Available in slot openings 0.005" and up. Standard flatness of 0.125" all planes.

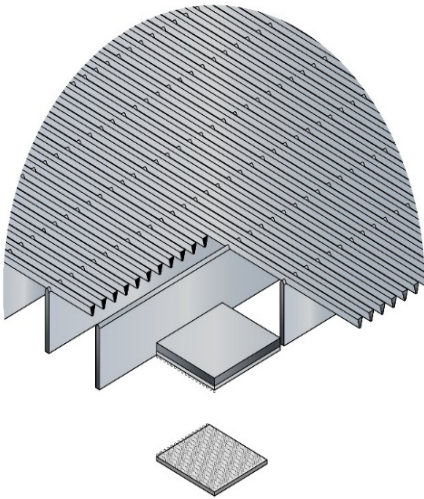
Wedge Wire Images not to scale			
	69V*	90V	125V
Wire Width	.069"	.090"	.125"
Thickness Options	3/8"	3/8"	3/8"
	5/8"	5/8"	5/8"
	1-1/8"	1-1/8"	1-1/8"

** Not suitable for load bearing applications*

Resistance Welded Mounting Options

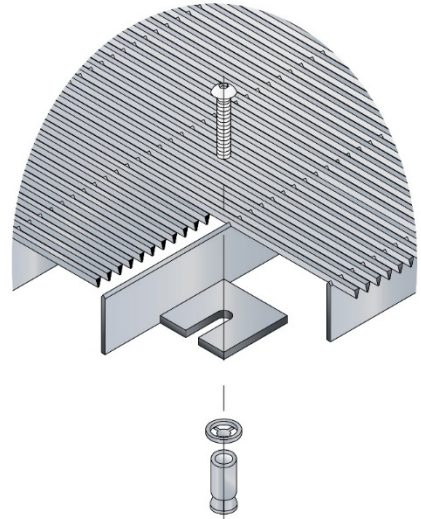
EZ Loc Mounting System

- Recommended spacing between 24" - 36" on center
- Each mounting area includes welded plate between supports and (2) pcs. of EZ Loc



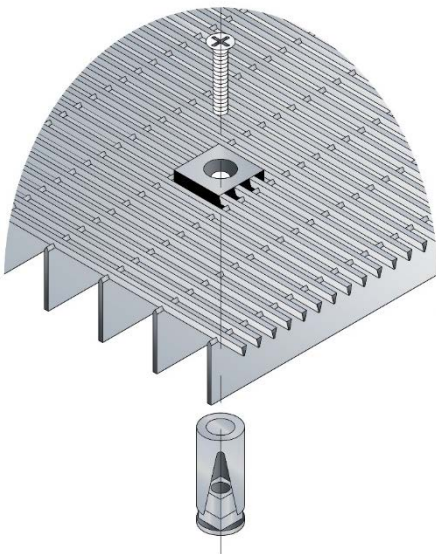
Hidden Mounting Tab System

- Recommended spacing between 24" - 36" on center
- Each mounting area includes 10-24 screws, stainless washer and lead anchor



Surface Block Mounting System

- Recommended spacing between 24" - 36" on center
- Each mounting area includes 5/16 machine screw and expansion shield



Hidden Hold-Down Clip System

- Recommended spacing between 24" - 36" on center
- Each mounting area includes 10-24 screws, vinyl washer and lead anchor

