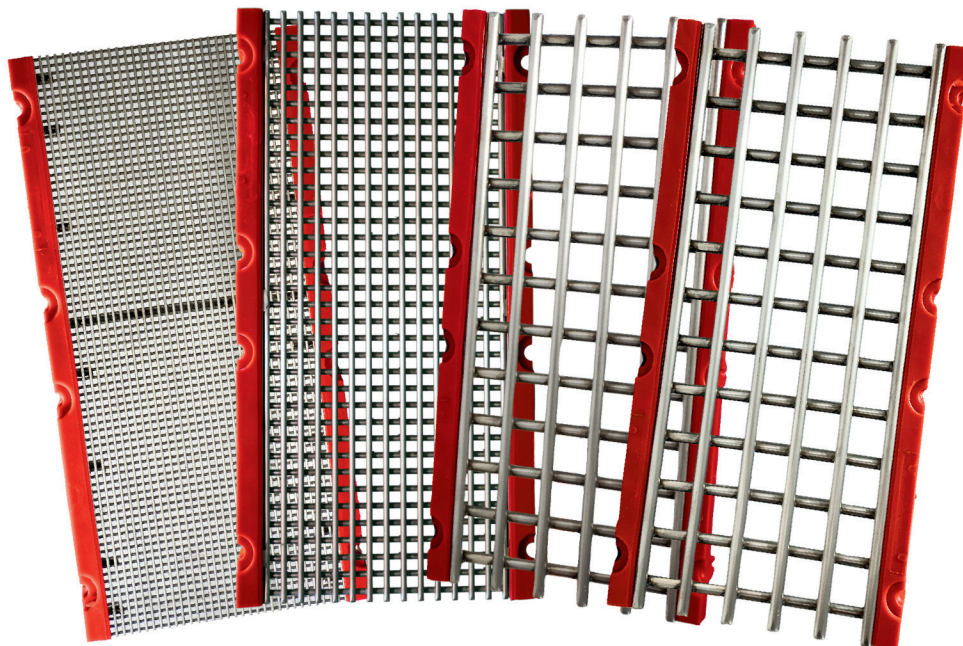


# CONN-WELD TUFF-WIRE

When it comes to tough applications, Conn-Weld Tuff-Wire brings solutions.

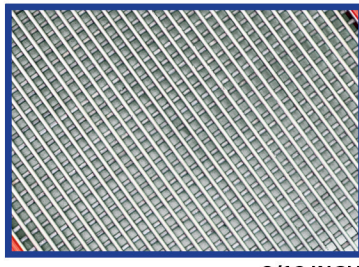
Made in our own facility, means a consistent resource of inventory with consistent quality customers can rely on.

Serving a variety of industries such as Aggregates, Coal, Industrial Minerals, Hard Rock, and more.

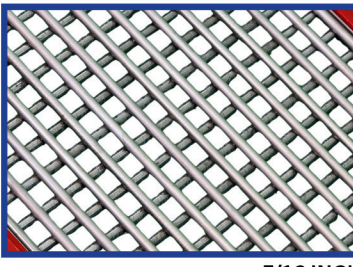


## BENEFITS & FEATURES:

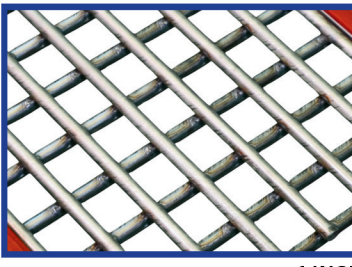
- ⚡ Assembled using Conn-Weld's Patented Fusion Welding® process
- ⚡ A variety of wire diameters to support the toughest applications
- ⚡ Screening designed to go with *or* against the flow of material
- ⚡ A range of openings available down to the smallest aperture of 1/8"
- ⚡ Adaptable to existing deck frames
- ⚡ Tuff-Wire panels sizes ranging from 1" x 1" up to 1" x 4"
- ⚡ Modular design urethane pin style edge is shown- *other options available*
- ⚡ Available in 2-pin or 3-pin per foot variations
- ⚡ Urethane edging available in 30mm, 40mm, and 50mm thicknesses



3/16 INCH



7/16 INCH



1 INCH



1.5 INCH



# CONN-WELD TUFF-PLATE

Computer Automated Design (CNC) combined with precision manufacturing assure your specific screen type and opening is achieved.



Shown with Conn-Weld Urethane Edging in various thicknesses and 2-pin or 3-pin per foot variations.

- ⚡ Available in slotted, square, round, angled, or octagon openings.
- ⚡ Ranges from 1/4", 5/16", to 3/8".
- ⚡ Offered in 1 x 1, 1 x 2, and 1 x 4 sizes.
- ⚡ Available in AR 400 or Stainless Steel for enhanced durability.
- ⚡ Additional framing options are available for customized applications.



**CONN**  
**WELD**

