

## Well Screen Wire



All wells are affected by sediment that requires screening before entering well pipes. In extreme cases, the liquid being extracted can create harsh conditions that leads to corrosion of the screening material. Well screen manufacturers require a wire that can be shaped to filter out sediment while also fighting against the corrosion that can damage screens and render them ineffective — resulting in expensive repairs and loss of valuable extraction time. Loos and Company manufactures wire that can be shaped for creating the ultimate screening capabilities while also being able to withstand the harshest downhole conditions.

## THE LOOS AND COMPANY ADVANTAGE

For over 50 years, Loos and Company has been manufacturing custom wire and wire rope to perform in high stress, critical applications—and our well screen wire products offer just

that. As a manufacturer, we are able to make custom runs of specialty alloys that meet each of our customers' requirements for strength, formability, and corrosion resistance. We certify that each and every shipment that leaves our building is engineered to your exact specifications.

Loos and Company understands that when an order is placed, **lead times** need to be as minimal as possible to keep our customers' machines running. We keep a **large stock** of material in order to satisfy those demands. With raw materials in stock, we can provide quick turns on our well screen wire products, allowing our customers to keep lower inventory levels at their locations. All shipments are made in **economical packages** that fit our customers' processing needs, lowering overall costs while improving your manufacturing efficiencies.



## **Our Capabilities**

**Sizes:** 0.045" to 0.170"

**Alloys:** 302/304, 316, Inconel® 625, Incoloy® 825, Monel®

Condition: Annealed, 1/4 Hard, 1/2 Hard, Full Hard

**Packaging:** Carriers can hold up to 1,500 pounds or spools can hold up to 300 pounds

\*\*As a manufacturer, any of the above can be specified to meet your requirements.

