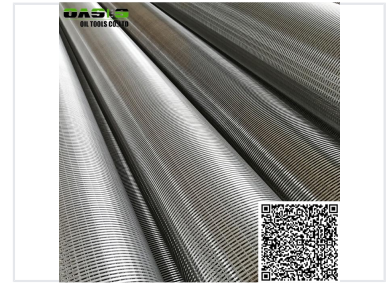
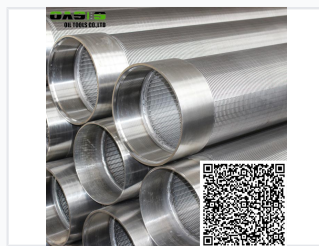


304L Stainless Steel Wire-Wrapped Well Screen

These 304L stainless steel well screens feature a wire-wrapped design for filtration. Their construction ensures resistance to corrosion and mechanical stress for long-lasting performance.



ADDITIONAL IMAGES



Product Overview

Professional Grade Well Filtration

These wire-wrapped well screens utilize a high-precision wedge-shaped wire design welded onto longitudinal support rods to provide superior structural integrity. By creating a continuous slot opening, these screens maximize water or oil intake efficiency while effectively preventing sand and gravel ingress. Engineered for durability, the 304L stainless steel construction offers excellent resistance to corrosion, making them suitable for demanding water, oil, and gas well environments.

Technical Specifications

Slot Size	0.1 - 3.0 mm
Maximum Open Area	60 %
Diameter Range	25 - 1500 mm
Maximum Unit Length	6 meters

Material and Construction

Key Features

- Wedge-shaped wire profile
- Fusion welded intersections
- Continuous slot design
- Corrosion-resistant coating options

Available Materials	304L Stainless Steel, 316L Stainless Steel, Low Carbon Steel, Galvanized Steel
---------------------	--