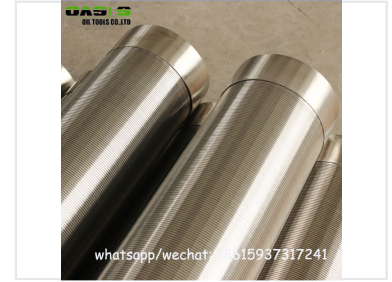
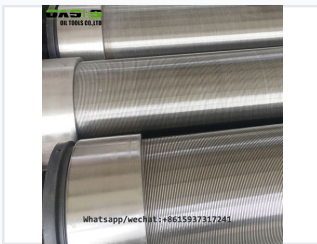


# Beveled End Continuous Slot Wire Wrap Well Screen

This beveled end continuous slot wire wrap screen is designed for water well applications. Its design allows water to enter the well freely while keeping sand and gravel out.



## ADDITIONAL IMAGES



## Overview



High-quality stainless steel screens ready for deployment in water, oil, or gas wells.

### High-Performance Continuous Slot Well Screens

These beveled end continuous slot wire wrap screens are engineered for superior sand and gravel control in water well applications. Constructed using advanced all-weld technology, a V-shaped profile wire is fusion-welded to longitudinal support rods to create a robust, high-strength unit. The continuous slot design maximizes open area to ensure high water yield while significantly reducing entrance velocity and preventing well blockage.

## Key Performance Metrics

### Performance Highlights

**20 %**

Maximum Open Area

**219 mm**

Standard Diameter

**0.5 mm**

Standard Slot Size

## Technical Specifications

### Available Unit Lengths

- 3 meters
- 5.8 meters (Container optimized)
- 6 meters

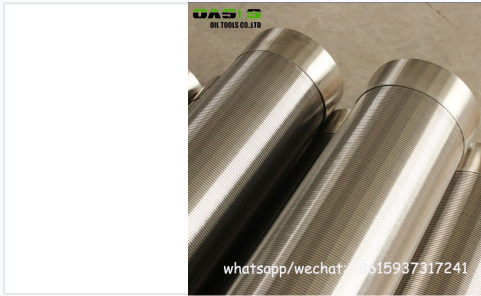
### Available Materials

Galvanized Carbon Steel, Stainless Steel 304, Stainless Steel 304L, Stainless Steel 316, Stainless Steel 316L

### Slot Size Range

0.02mm to 3mm (Customizable)

## Construction & Design



The V-shaped profile wire creates a continuous slot that minimizes clogging and maximizes flow efficiency.



Beveled ends allow for easy on-site welding and secure connection during installation.

### End Connection Types

Beveled End (Welding) • STC Thread • LTC Thread • BTC Thread • Flange

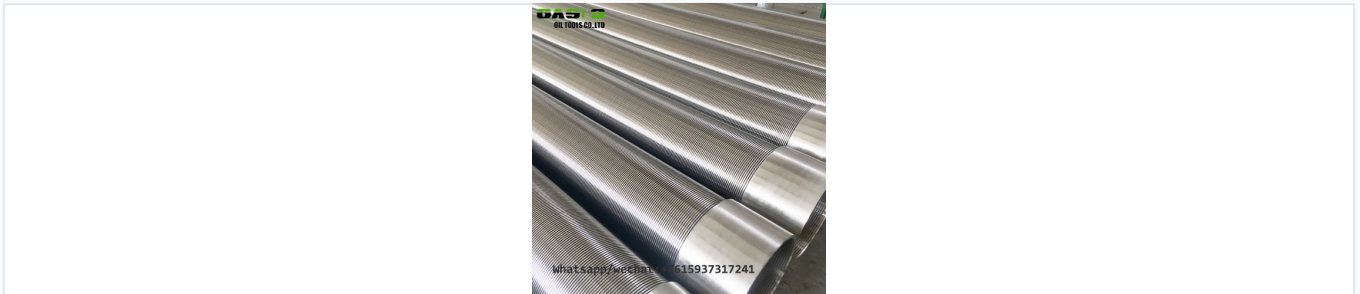
### Manufacturing Method

Helically wrapped cold-rolled V-shaped wire fusion-welded to longitudinal support rods

### Surface Treatment Options

Galvanized, Painted, Polished

## Operational Advantages



Longitudinal support rods provide high collapse resistance and structural integrity under pressure.

### Product Advantages

- Non-clogging V-shaped wire profile for unimpeded flow
- High pressure resistance via longitudinal support rods
- Reduced entrance velocity to control sand ingress
- Prolonged well service life through robust all-welded construction
- Fully customizable specifications to meet specific site requirements

## Logistics & Packaging

### Packaging Options

- Bubble bag and woven bag protection
- Bundled or unbundled shipping
- Secure wooden cases