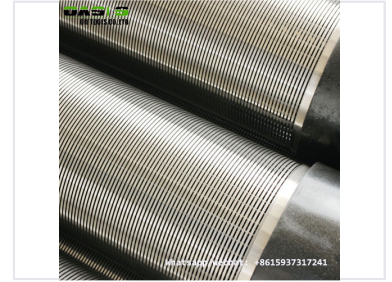
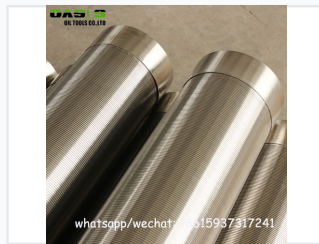


# Continuous Slot Stainless Steel Wire Wrap Screen

This continuous slot screen is made from stainless steel and features a wire wrap design. It is designed for efficient filtration and separation.



## ADDITIONAL IMAGES



## Product Overview

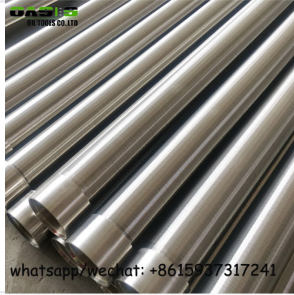


A detailed view of the robust fusion-welded construction and V-profile wire geometry.

### Continuous Slot Wire Wrap Screens

These high-quality stainless steel Johnson-style wire wrap screens are manufactured using an advanced all-weld technology. Each intersection point is fusion-welded to create a robust, high-performance construction capable of withstanding demanding industrial environments. The V-shaped profile wire wrap design creates a continuous slot opening that allows for efficient liquid flow while effectively filtering out sand and gravel, ensuring long-term operational reliability.

## Technical Specifications



Demonstration of the filtration principle where wedge-shaped wire prevents clogging.

Available Materials	Stainless Steel 304, Stainless Steel 304L, Stainless Steel 316, Stainless Steel 316L, Galvanized Carbon Steel
Diameter	219 mm
Slot Size Range	0.02mm - 3mm

## Performance Metrics

Maximum Open Area

**20 %**

Open Area

## Operational Details



High-durability stainless steel wire wrap screen for fluid processing and well applications.

### End Connections

- Welded (beveled end)
- Thread Coupling (STC, LTC, BTC)
- Flange

### Surface Finish

Galvanized • Painted • Polished