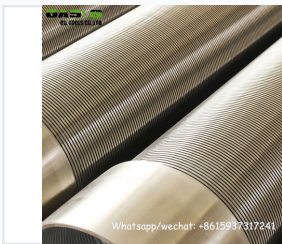


## SS304L Wire Wrap Water Well Screen Pipe

This SS304L wire wrap water well screen pipe is constructed with stainless steel. The wire-wrap design allows for optimal water flow while preventing sand and gravel from entering the well.



### ADDITIONAL IMAGES



### Product Overview

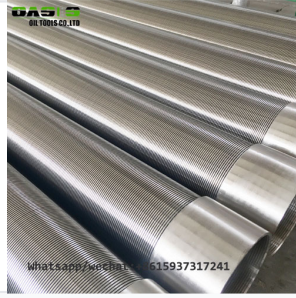


High-quality stainless steel wire wrap construction showing fusion-welded intersecting points.

### High-Performance Water Well Screen

This stainless steel 304L wire-wrap screen is engineered for high-efficiency water filtration in demanding well environments. Utilizing advanced fusion-welding technology, the v-shaped profile wire provides a continuous slot opening that maximizes water intake while effectively filtering out sand and gravel. Its robust construction ensures exceptional pressure resistance, structural integrity, and a significantly extended service life compared to standard designs.

## Technical Specifications



Precision-manufactured continuous slot screen designed to maximize water flow and minimize clogging.

### Available Lengths

- 3m
- 5.8m
- 6m

### Available Materials

Galvanized Carbon Steel, SS304, SS304L, SS316, SS316L

### Diameter

219 mm

### Slot Size Range

0.02mm - 3.0mm

### Open Area

20 %

## Configuration and Finish



Robust, pressure-resistant screen pipes ready for deployment in various subsurface environments.

### End Connection Options

Welded Beveled End • STC Thread • LTC Thread • BTC Thread • Flange

### Surface Treatment

Galvanized, Painted, Polished

## Logistics

### Packaging Details

Bubble bag and woven bag; available in bundles or wooden cases.