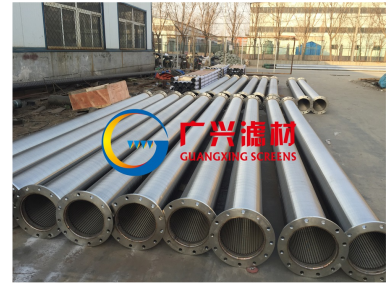
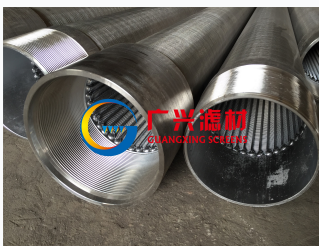


Stainless Steel Filtration Screens

These stainless steel screens are suitable for filtration and separation purposes. They can be constructed from 304, 304L, 316L, and 904L stainless steel.



ADDITIONAL IMAGES



Product Overview

Industrial Stainless Steel Filtration Screens

These high-performance stainless steel screens are engineered for efficient filtration and separation across demanding industrial environments including water treatment, oil and gas, and chemical processing. They feature a robust cylindrical design with precision-engineered slots that ensure consistent particulate retention and flow accuracy. Constructed from premium corrosion-resistant alloys, these screens provide exceptional durability and longevity in harsh operating conditions.

Material Specifications

Available Material Grades	304, 304L, 316L, 904L
Custom Alloy Options	Yes

Physical Dimensions

Available Lengths

0.7 m Minimum Length	12.2 m Maximum Length
--------------------------------	---------------------------------

Technical Performance

Key Performance Indicators

- Wire and rod shape optimization
- Construction and microstructural integrity
- Slot accuracy over full screen length