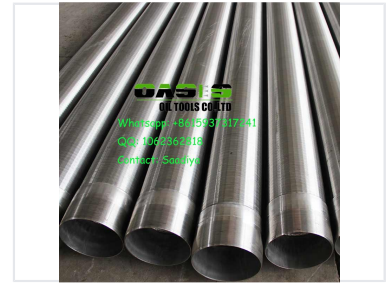
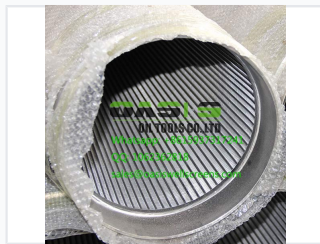
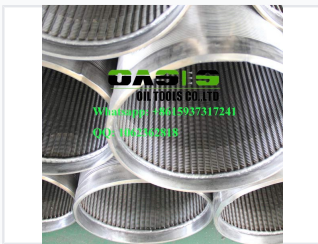


AISI 304 Stainless Steel V-Wire Well Screen

These AISI 304 stainless steel V-wire screens are designed for water well applications requiring efficient sand control. Their V-shaped wire profile maximizes open area, reduces head loss, and enhances well productivity.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Sand Control

These AISI 304 stainless steel V-wire screens are precision-engineered for professional water well sand control applications. The unique V-shaped wire profile provides a significantly large open area, effectively minimizing head loss while maximizing overall well efficiency and flow rates. Built to withstand demanding subterranean environments, these screens offer exceptional resistance to both corrosion and abrasion, ensuring reliable long-term water production.

Technical Specifications

| | |
|----------------------|---|
| Material Composition | AISI 304 Stainless Steel |
| Wire Profile | V-shaped |
| Key Features | Sand Control, Corrosion Resistant, Abrasion Resistant, High Flow Area |

Performance Metrics

Operational Advantages

100 %
Sand Ingress Prevention