

All-Welded Wire-Wrapped Water Well Screen

These all-welded water well screens feature a wire-wrapped design for efficient filtration. The continuous slot and V-shaped wire construction maximizes open area and prevents clogging.



Product Overview



Continuous slot design maximizes water bearing zone access and structural integrity.

High-Efficiency Water Well Filtration

The all-welded wire-wrapped water well screen provides a robust and reliable solution for efficient groundwater extraction. Featuring a continuous V-shaped wire profile, it maximizes open area to ensure high flow rates and prevent clogging. This durable construction, consisting of welded rods and warp, offers excellent resistance to heat and corrosion for a long service life.

Construction Details

	Saadiya Zh Sales Manager
	Mainly Products: API Casing and Tubing Johnson type Screen Water Well Screen Wedge Wire Screen Pipe Based Screen Pipe Fittings Centralizer Stainless Steel Casing and Pipe

Precision-engineered rod-based construction ensures reliability under high pressure conditions.

- ### Primary Components
- Rod base (Round, Triangular, or Trapezoid wire)
 - V-shaped wrap wire

Key Features

Operational Advantages	Anti-corrosive, Heat-resistant, High structural integrity, Anti-clogging design, Easy back-washing
------------------------	--

Technical Performance

Operational Benefits

1 High

Flow Efficiency

0 Low

Maintenance