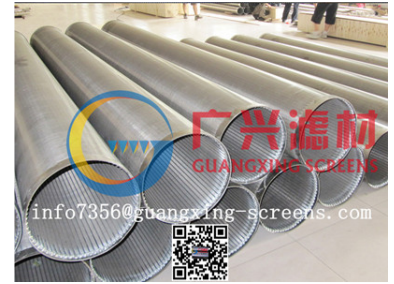
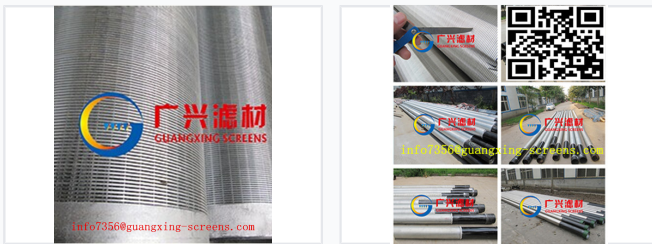


V-Shaped Wire Welded Well Screen

These well screens are made by welding v-shaped profile wires onto support rods. This design allows water to enter the well freely while preventing sand and gravel from entering.



ADDITIONAL IMAGES



Product Overview

Professional Grade Well Filtration

The V-Shaped Wire Welded Well Screen is a precision-engineered solution for sand control and water filtration in demanding geological environments. Utilizing a continuous slot design, these screens maximize open area while effectively preventing sand and gravel ingress. Constructed from robust materials like stainless steel or galvanized steel, they offer exceptional durability and corrosion resistance for long-term well performance.

Physical Specifications

Size Metrics

6 meters

Maximum Length

25 mm

Minimum Diameter

1000 mm

Maximum Diameter

Available Materials

Stainless Steel 304, Stainless Steel 316, Low Carbon Steel, Galvanized Steel

Technical Details

End Connections

- Plain beveled ends (for butt welding)
- Threaded connections (spiral)

Recommended Use Cases

Water Wells • Oil Wells • Environmental Monitoring • Suction Strainers