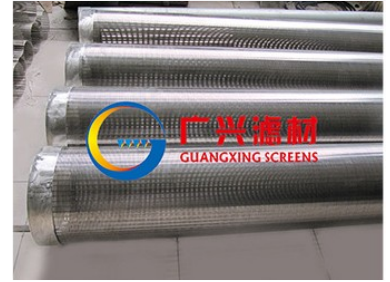
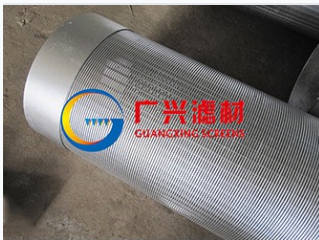


16" Looped Wedge Wire Screen

This 16-inch looped wedge wire screen is engineered for filtration and separation. The screen's design provides a high open area which promotes efficient fluid flow and solids retention.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Wedge Wire Screen

This 16-inch looped wedge wire screen is engineered for superior filtration and separation performance in demanding industrial environments. Featuring a robust wedge-shaped wire construction, it provides a high open area for efficient fluid flow while minimizing clogging risks. Its durable design is optimized for long-term operation in applications ranging from water treatment to oil and gas processing.

Technical Specifications

Key Advantages

- High open area
- Precise openings
- Maximum design flexibility
- Strong and durable construction
- Economical design
- Easier installation
- Long-term operating life

Diameter	16 inch
Material Composition	Stainless Steel, Steel, Iron, Galvanized Steel

Applications

Primary Applications

Filters • Strainers • Architectural Screens • Water Under Drain Treatment • Coal Mine • Iron Ore Processing • Gas Wells • Water Wells

Logistics

Packaging	Plastic film winding, packed in wooden cases, boxes lined with waterproof material
-----------	--