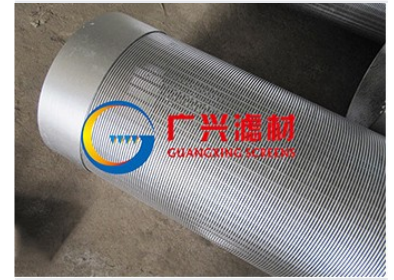


16" Looped Wedge Wire Wrapped Screen

Looped wedge wire wrapped screens provide a high open area for efficient fluid and solid separation. These screens offer excellent resistance to corrosion and abrasion, ensuring long-lasting performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Filtration Solution

The 16-inch looped wedge wire wrapped screen is a robust filtration solution engineered for demanding industrial environments. Featuring a continuous slot design, these screens provide a high open area, precise openings, and superior resistance to clogging for efficient fluid or solid separation. Their durable construction ensures excellent resistance to corrosion and abrasion, making them ideal for water wells, mineral processing, and chemical treatment applications.

Technical Specifications

Key Advantages

- High open area for maximum flow
- Precise slot openings
- Stronger and more durable design
- Maximum design flexibility
- Easy installation
- Long-term operating life
- Economical performance

Available Materials

Stainless Steel, Steel, Iron, Galvanized Steel

Applications

Primary Applications

Filters • Strainers • Architectural Screens • Water Treatment • Coal Mining • Iron Ore Processing • Gas Wells

Logistics

Packaging Standard

Plastic film winding followed by wooden cases, boxes lined with waterproof material.