

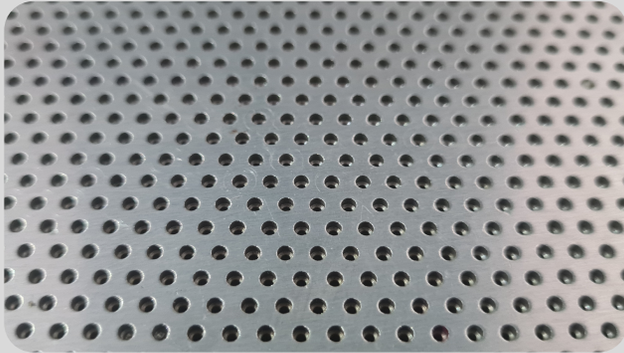


COANDA INTAKE SCREEN

Coanda Intake Screens are filtration products that operate to intake clean water by using the Coanda effect phenomena.

Applications:

- Hydropower Water Intake
- Drinking Water
- Water Filtration
- Waste Water
- Dewatering
- Agricultural Applications
- Cleaning Water
- Fishing

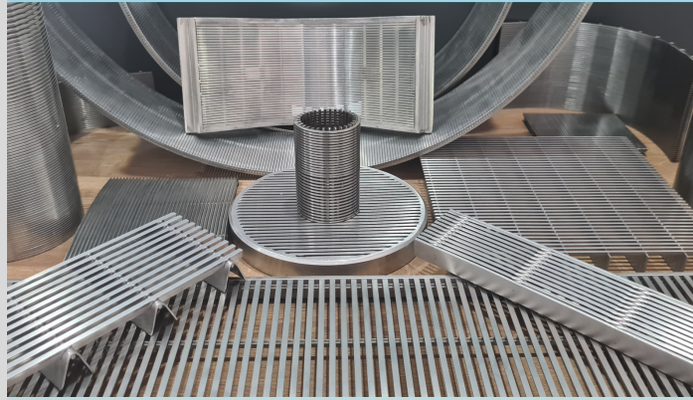


BI-CYLINDRICAL WEDGE WIRE

Bi-Cylindrical cylinders are used when high pressure pressing and superior filtration required.

Applications:

- Water Filtration
- Pressing
- Purification
- Processing of Chemicals
- Sugar Pulp Pressing
- Filtration
- Food Processing Machinery
- Paper Mills

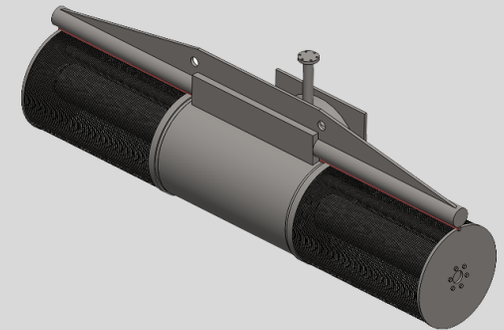


WATER WELL SCREEN

The water well screen V or wedge shaped wires around an internal array of longitudinal support rods. It is designed for the well intakes.

Applications:

- Water Treatment
- Industrial Boring
- Mine, coal, mineral , processing
- Petrochemical and oil



INTAKE SCREEN

Intake screen also called T-screen is used to intake and clear water in many industrial areas. They are commonly used in hydroelectric, agricultural, drinking water applications to filter unwanted materials from water.

Applications:

- Hydropower Intake
- Lake Application
- River Application
- Water Cleaning

ADVANCED ENGINEERING
WEDGEWIRE



info@adenwedgewire.com

www.adenwedgewire.com

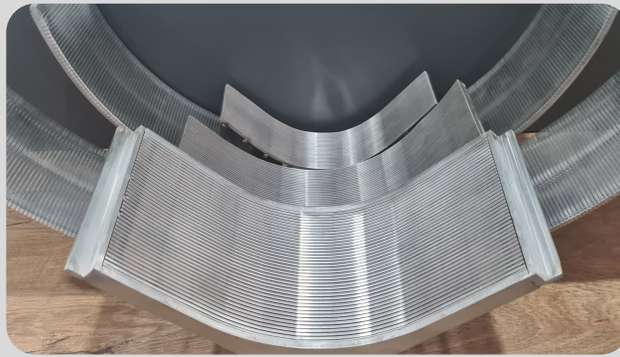


CYLINDRICAL WEDGE WIRE

Cylindrical wedge wires are the most popular screens that can be adapted to many applications. The cylindrical shape helps the filtration process to be completed accurately.

Applications:

- Water Treatment
- Mine, coal and mineral Processing
- Food and Beverage
- Petrochemical and oil

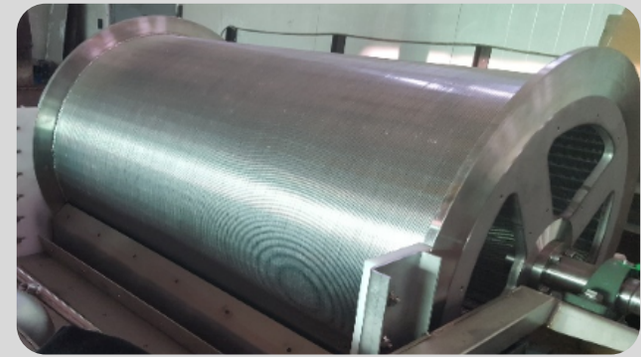


SIEVE BEND WEDGE WIRE

Sieve bend screens are curved screens with a constant radius. They are manufactured with wrapped and welded V profiles.

Applications:

- Water Filtration
- Drinking Water Treatment
- Dewatering
- Particle Filtration
- Food Processing
- Processing of Chemicals
- Coal Removal Process



ROTARY WEDGE WIRE

Rotary screen works by rotating on the cylindrical axis. Modular design provides simple solutions for application.

Applications:

- Water Protection
- Water Treatment
- Hydropower Water Intake
- Dewatering
- Particle Filtration
- Food Processing
- Mineral Processing



FLAT/PANEL WEDGE WIRE

Plate wedge wires manufactured with precise engineering and high quality welding. Flat panels mostly used processing solid particles with vibration.

Applications:

- Food and Mineral Processing
- Water Cleaning
- Mining Applications
- Vibrational Separation
- Fermentation
- Water Treatment



BASKET WEDGE WIRE

Basket screens are centrifugal and conical type wedge wires. Diameter of the basket screen changes along the cylindrical axis.

Applications:

- Water Filtration
- Drinking Water Treatment
- Dewatering
- Particle Filtration
- Food Processing
- Processing of Chemicals
- Coal Removal Process



LOOPED WEDGE WIRE

Looped wedge wire screen consists of looped meshes on the supporting bars. Looped wedge wires are used as a filter to eliminate bigger particles or different types of materials.

Applications:

- Gold Mining
- Filtration Process
- Coal Mining
- Mineral Processing
- Water Treatment
- Petrochemical Plants
- Pulp and Paper Process