

Stainless steel sieve bend

Stainless steel curved sieve, Stainless steel radial sieve, Stainless steel sieve bend, Stainless steel arc sieve, Stainless steel wedge wire screen, etc.

Aperture: 0.05-45mm

material SS304,316,316L

Filter rating high

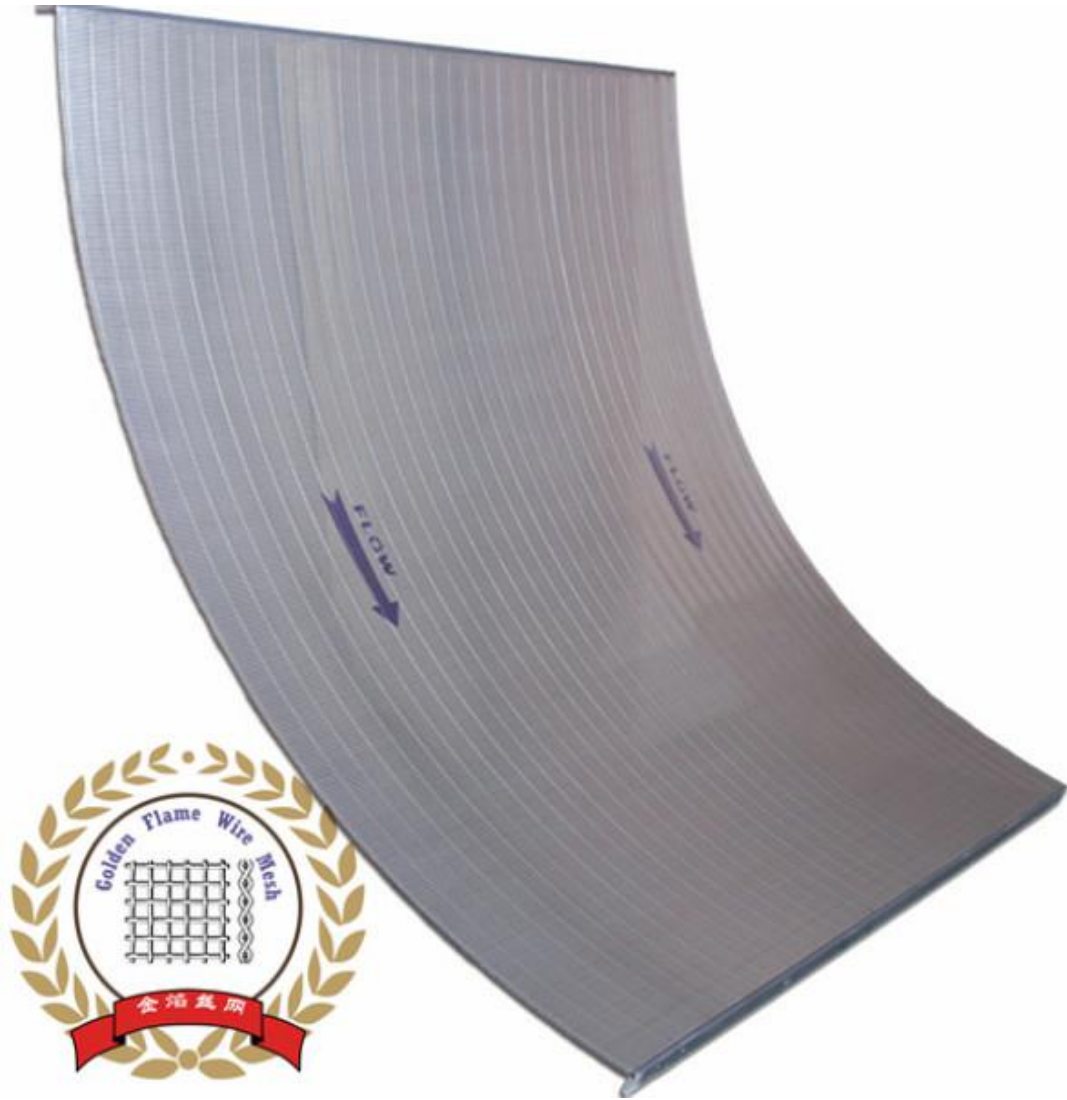
Heat- Resistance, corrosion resisting

The sieve bend (curved sieve) is the purpose of an external high-speed pumping fluid material flowing into the arc mesh, relying on centrifugal force and gravity of the water in the sieve gate relative shear movement, separating the solids and liquids to sieve. The same time, the online gathering solids, with the flow rolling down liquid continuously hydraulic erosion sieve gate, making it play a role in self-purification, thus completing the whole process of sieve continuous self-purification and solids collected.

We glad to received your inquiry including the details information of Material, Shape, Length, Width, Thickness, Aperture, Quantity, It's best if you could supply the drawing picture or the picture of actual stainless steel wire mesh, wedge wire screen, conveyor belt, tea infuser, fence mesh, screen printing mesh, rope mesh, filter mesh, decorative mesh, window screen, sintered wire mesh, perforated metal, gabion mesh, etc.

object. That's very help us check the cost for you as soon as possible.

Welcome to your inquiry and order.



stainless steel wire mesh, wedge wire screen, conveyor belt, tea infuser, fence mesh, screen printing mesh, rope mesh, filter mesh, decorative mesh, window screen, sintered wire mesh, perforated metal, gabion mesh, etc.

