

StaticArc™ Sieve Bend

Client Data

Name: Project Name:
 Company:
 Address:
 City: Province: Post Code:
 Phone: Fax:
 Email:

Application Data

Slurry flow rate: m³/hr tonnes/hr USgpm
 Fluid flow rate: m³/hr tonnes/hr USgpm
 Fluid density: s.g. kg/m³ lbs/ft³
 Solids flow rate: m³/hr tonnes/hr lbs/hr
 Solids density: s.g. kg/m³ lbs/ft³

Describe solids to be separated from liquids:

Separation size: mesh inches mm μm (min = 0.008in = 0.2mm = 200μm)

Alloy of screen: 304ss 316ss polyurethane

Alloy of box: 304ss 316ss

Select options:

Slurry Inlet: A B C D E F

Fluid Outlet: U V W X Y Z

(stub flange) or open bottom

Solids Outlet: open lip chute (stub flange)

Doors: yes no / Spray bar: yes no / Wetted surfaces lined: yes no

