

## StaticArc™ Sieve Bend

### Client Data

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

### Application Data

Slurry flow rate:   m<sup>3</sup>/hr  tonnes/hr  USgpm  
 Fluid flow rate:   m<sup>3</sup>/hr  tonnes/hr  USgpm  
 Fluid density:   s.g.  kg/m<sup>3</sup>  lbs/ft<sup>3</sup>  
 Solids flow rate:   m<sup>3</sup>/hr  tonnes/hr  lbs/hr  
 Solids density:   s.g.  kg/m<sup>3</sup>  lbs/ft<sup>3</sup>

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

