

Traveling or Stationary Water Screen System
Quote Request Form



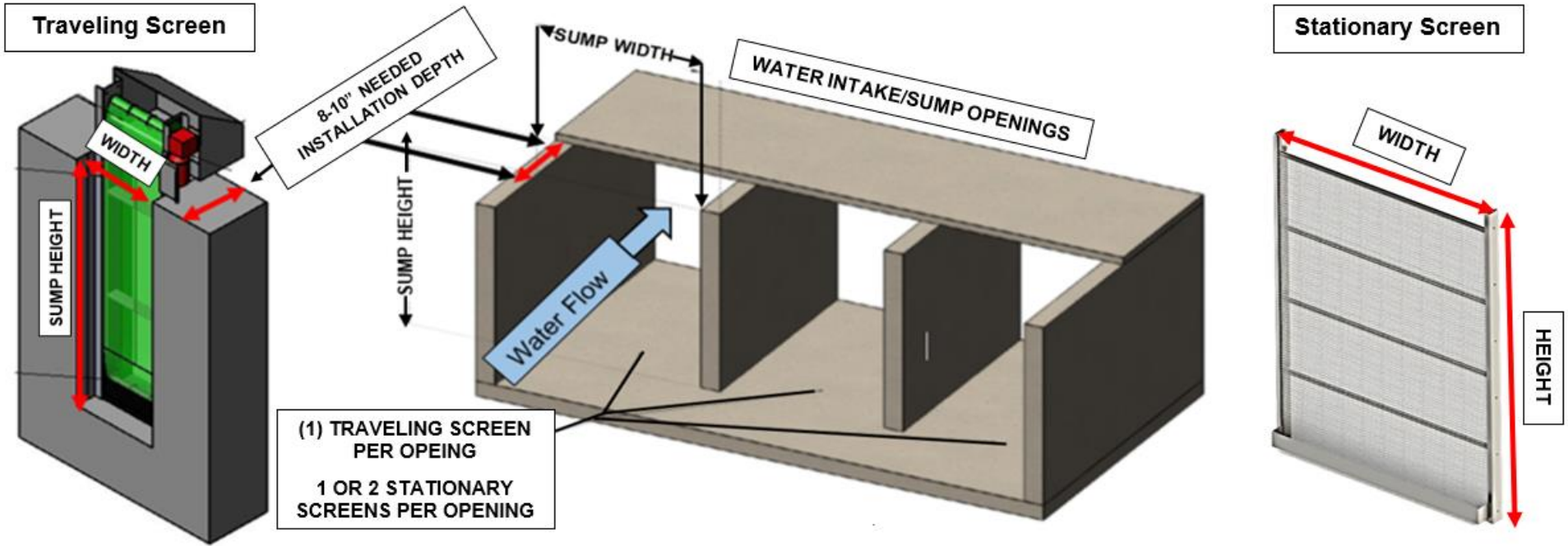
We will provide a water screen system proposal based on the information provided on this form. Please fill out the form as completely and as accurately as possible. If available, please provide construction drawings and/or photographs of the water intake structure and the existing water screens. In addition, provide information on any special requirements/conditions for the project.

Company Requesting Quote:		Material IF other than T304 SS:	
Contact Name:		Pump Flow Rate in GPM: (Per Screen)	
Project Name/Location:		Water Intake (sump) Height: (see picture below)	
Type of Water Screen System	<input type="checkbox"/> Travelin <input type="checkbox"/> Stationary	Water Intake (sump) Width: (see picture below)	
Project Type:	<input type="checkbox"/> Replacement <input type="checkbox"/> New Construction	Height & Width of Stationary Screens (current or new)	
Application Type:	<input type="checkbox"/> Cooling Tower Basin <input type="checkbox"/> Natural Water (lake, river, etc.)	Guide Channels for Screens: (see picture below)	<input type="checkbox"/> Embedded <input type="checkbox"/> Bolted
# Water Intakes/Sumps (see picture below):		Include New Guide Channels	<input type="checkbox"/> Yes <input type="checkbox"/> No
Traveling System Drive Type:	<input type="checkbox"/> Manual <input type="checkbox"/> Electric Motor	Installation Angle Current Screens	<input type="checkbox"/> 90° <input type="checkbox"/> Other <input type="text"/>
Stationary System # Screens Per Sump	<input type="checkbox"/> One <input type="checkbox"/> Two: Front & Rear	Are construction drawings being provided with quote request	<input type="checkbox"/> Yes <input type="checkbox"/> No
Mesh Size IF other than 3/8"		Are photos being provided with quote request	<input type="checkbox"/> Yes <input type="checkbox"/> No

If there are Special Requirements - Enter notes here

Design Assistance & Sales Contact: Jon Southworth
410.924.9971 - jsouthworth@cambridge-intl.com

Information Required for Traveling or Stationary Water Screen System Proposal



(1) TRAVELING SCREEN PER OPEING
1 OR 2 STATIONARY SCREENS PER OPENING

Guide Channel Types



Bolted to Sump Wall



Embedded in Concrete

Cambridge Traveling Water Screen

Standard Components:

1. Mesh Screen/Belt
2. TWS Frame
3. Sprockets
4. Motor
5. Gearbox
6. Debris Trough
7. Rubber Seal
8. Spray Bar
9. Flights to lift debris

Standard Features:

- Material: T304 SS
- Mesh Opening: 3/8"
- PE Stamp on Design

