

## WATER SCREEN SYSTEMS

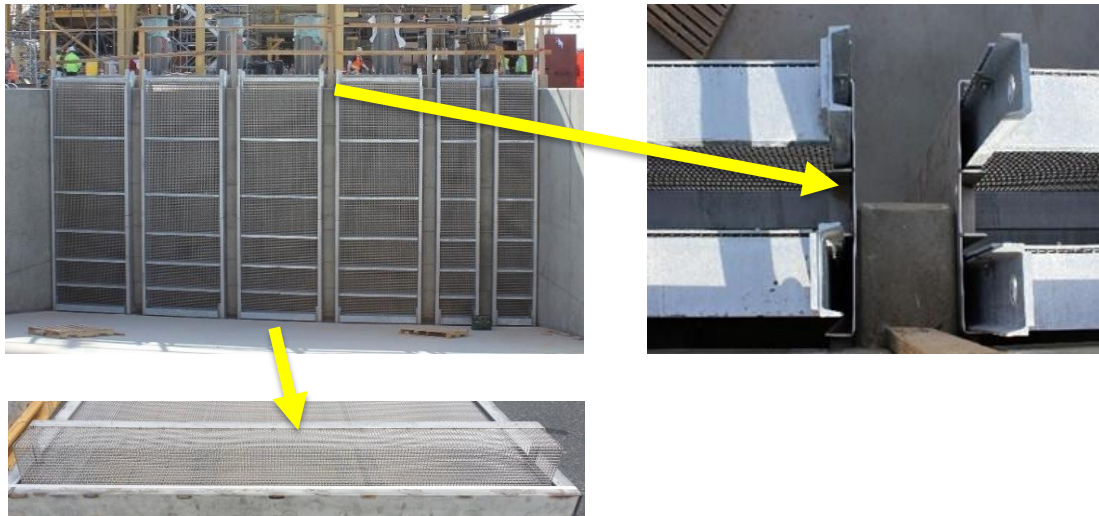
---

### Static or Stationary Water Screens

A static or stationary water screen is a framed mesh panel that typically comes with a structural frame, catch basin, lifting mechanism and guide channels. The debris collects against the screen, and is washed off when the screen is removed for cleaning.

These systems have a lower up front cost, and are typically used for smaller volumes of debris.

We also offer a Hybrid Traveling Water Screen that rotates with an electric drill.



### Our experience covers a wide range of environments and industries:

- Protecting pumps and downstream systems
- Heat reduction systems (cooling towers)
- Water used in processing
- Chemical and other manufacturing plants
- Power plants
- Municipal & Agricultural projects

Cambridge provides custom engineered solutions and manufacturing of new and replacement Traveling and Static Water Screen Systems.

For 100+ years Cambridge has been the global leader of conveying and static mesh systems. Our roots in Water Screen Systems date back over 80 years.

**Contact us with questions about pricing and design assistance.**