

WATER SCREEN SYSTEMS

Hybrid Traveling Water Screens

Hybrid Traveling Water Screens use a special drive system to rotate the belt with an electric drill vs. an electric motor.

This is a great option for:

- Seasonal debris issues such as leaves in the fall or cottonwood fuzz in the spring, etc.
- Reduced expense by not running electric power to the system
- Height restriction to lift static screens for cleaning

The belt lifts the debris from the water and deposits it into a container or on to a conveyor system for disposal.

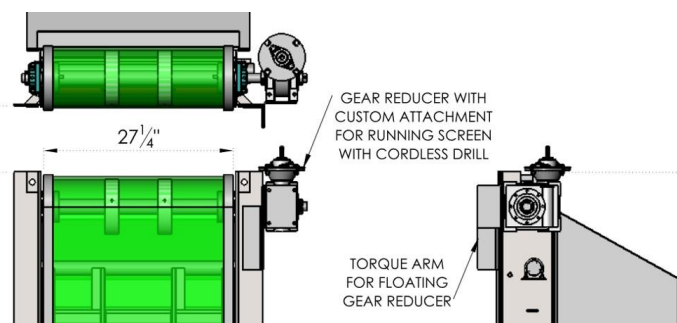


Traveling or Static Water Screens are also referred to as cooling tower, fish escapement, exclusion, intake, pump, trash, or bar screens.

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/or design assistance.