

HORIZONTAL TRAVELING SCREEN

An innovative solution to fixed plate screens and external cleaning systems—now you can install our revolutionary traveling water screen technology in locations that were previously impossible due to physical limitations such as low water depth.

Hydrolox™ horizontal traveling water screens are the perfect solution for wide, shallow screening applications. Filtering begins 4 in (101.6 mm) from the bottom of the screen, providing minimal dead space. Screens are constructed of engineered polymer material that provides a long-lasting, self-cleaning option for screening shallow waterways with a sweeping flow.

HYDROLOX TRAVELING SCREEN ADVANTAGES

LONGER SCREEN LIFE

- Lasts up to five times longer than chain-driven steel screens
- Hold-down tabs prevent screen misalignment
- Constructed of non-corrosive, durable material and 304 stainless steel frame
- Withstand highly abrasive environments

EASY-TO-CLEAN DESIGN

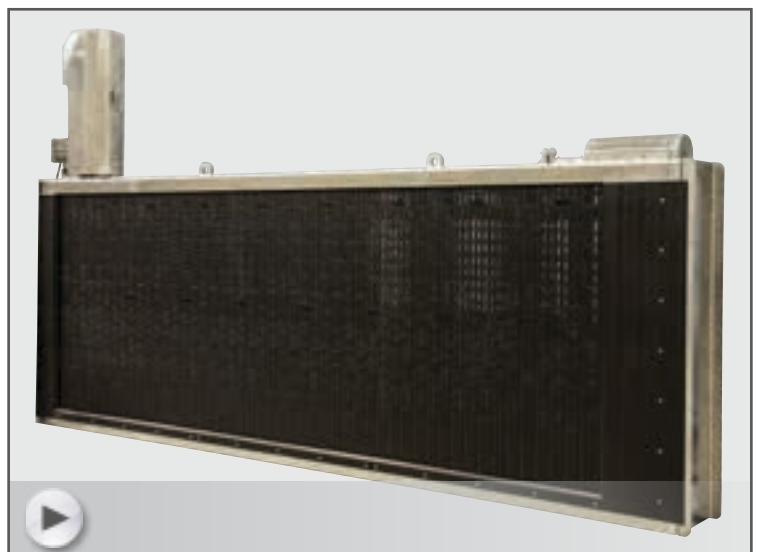
- Smooth, polymer screen surface allows debris to be easily washed away
- No external cleaning system required

FISH-FRIENDLY

- Comply with NOAA fish protection screening criteria for anadromous species
- No handling of fish and debris

ELIMINATE OPERATIONS AND MAINTENANCE

- Hydrolox screens are virtually maintenance free
- Automatic spring tensioning system with deck-level indicator minimizes unplanned downtime
- Deliver a lower cost of ownership than steel screens
- Capable of solar-powered operation



For more information about Hydrolox products, visit www.hydrolox.com.

USA · New Orleans, LA, Toll Free: 1-866-586-2825

Europe · Amsterdam, The Netherlands, Toll Free: +00800-3344-5544

hydrolox[®]