

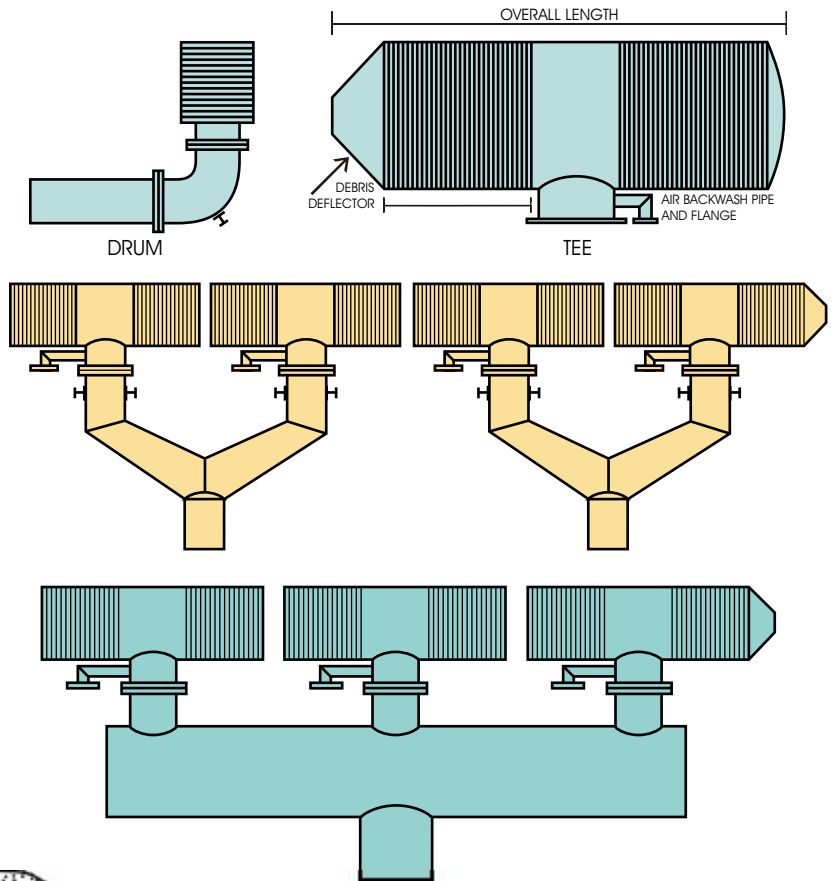
# Screen Styles and Installation Options

## DRUM STYLE SCREEN

The Hendrick Drum screen is ideal for use in quiet waters, lakes, reservoirs and other locations where the water-current passing the screen is very low. Drum screens are usually mounted with the flat or curved top looking up, so debris will collect on a non-screen surface.

In general, a Drum screen will be larger in diameter than a Tee screen and a longer pipeline may be required to reach adequate water depth.

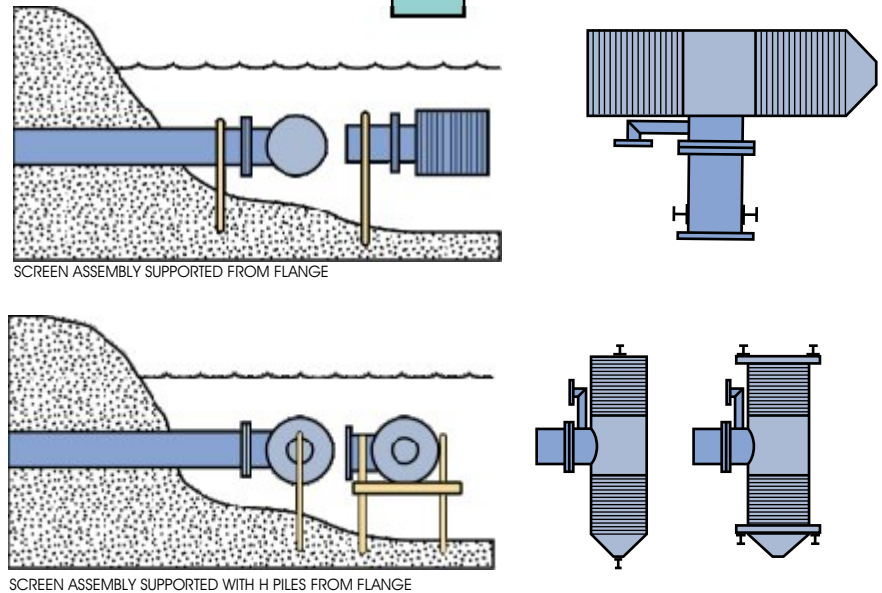
Airburst is available for all Drum screens if required.



## TEE STYLE SCREEN

The Hendrick Tee screen allows the user more flexibility in design than a Drum screen and more cost effective construction options. Coned end plates allow the Tee screen to be less susceptible to damage from floating debris in rivers and streams.

Airburst piping is easily installed for air supply lines to the Tee screen.



## CONFIGURATIONS

Hendrick Screen works with engineering firms to assist in the most efficient screen design for any unique application. The engineering staff at Hendrick is always ready to help solve technical problems and assist in designing the most advantageous screen placement.

