



STAINLESS STEEL PARABOLIC SIDE HILL/ STATIC SCREEN

(AS SEEN ON THE MANUFACTURING FLOOR)

SIDE HILL/STATIC SCREENS

Parabolic Side Hill/Static Screens are a mechanical solids separation unit containing no moving parts, Individually designed and sized based on each client's need. Design parameters include peak flow, gravity or pumped flow, TSS, FOG and any space limitations.

Materials of Construction: Type-304 stainless steel framing and head box, inlet piping of 150# flange or stubbed, and stainless steel wedge wire screening with varying slot openings per design parameters.



Typical Parabolic Side Hill/Static Screen Installation

[About Dontech Industries, Inc.](#)

Dontech Industries, Inc. offers more than 40 years of experience in the engineering and design of screens, screening systems, and solids conveyance/compactor systems

With its own team of experienced machine operators/welders each screen is hand constructed to the clients exacting specifications. This professional team allows for ease of construction of equipment that is unique in shape, size, or other design considerations.

Offering experience on both the industrial and municipal markets, our professionals have the knowledge that allow all pertinent design questions to be addressed assuring the final screen meets the design application.