



TRASH RAKE c/w BAR SCREEN

DATA SHEET WITH THE MINIMUM DATA REQUIRED FOR QUOTATION

Please fill in one (1) data sheet per bar screen size and type of trash rake.

1. General

Date:		Data Sheet Revision No.:	
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2. Project Information

Company Name:			
Project Name:			
Type of Project:		Water Source:	

(*): "New" means construction of a new plant.

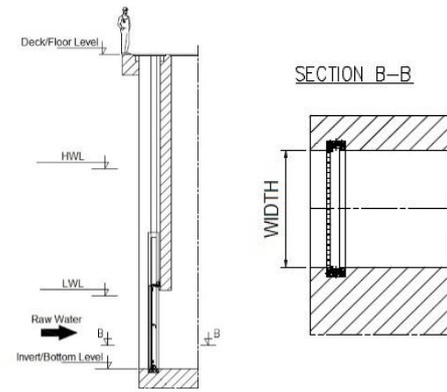
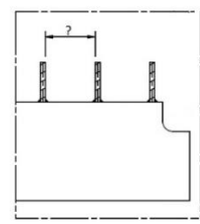
(**): "Retrofit" means upgrading or revamping of an existing plant.

Note: TBA = To Be Advised by Beaudrey

For a retrofit project, the following documents/drawings must be provided together with this data sheet:

General arrangement drawing of the existing equipment	
Civil Work drawing of the existing equipment or the location concerned by the modification	
Pictures of the existing equipment or the location concerned by the modification	
For an existing equipment, please provide the Operation and Maintenance Manual (OMM)	
For an existing equipment, please provide the Cross Sections drawings if available	

3. Bar Screen Data

Location of the Bar Screen(s):		
Quantity:		
Deck/Floor Level:	m	
Highest Water Level (HWL):	m	
Lowest Water Level (LWL):	m	
Invert/Bottom Level:	m	
Channel/Bar Screen Width:	m	
Bar Spacing (gap between bars):	mm	
Maximum Flow rate per Bar Screen:	m³/h	
Cathodic protection:		

4. Trash Rake Data

Type of Trash Rake:	
Quantity:	

(*): "Fixed" means one fixed Trash Rake for each bar screen (i.e., Qty of bar screens = Qty of Trash Rakes).
(**): "Mobile" means one mobile Trash Rake for several bar screens (i.e., Qty of bar screens > Qty of Trash Rakes).
Tip: Beaudrey recommends using a mobile Trash Rake from four (4) bar screens and above.

5. Materials

Components in contact with water:	
Components NOT in contact with water:	

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