



Apollo screens – A venture by APOLLO GROUP, a renowned engineering house with strong image in its core business combines its engineering expertise, long term vision and ethical business approach with a global team of experts in design and manufacture of screens for wide range of applications.

Apollo screens unit –The plant & Critical Equipments are designed & manufactured by Apollo group having team of engineers who have hands on experience & technology base for these specialised machines. The plant is equipped with state of art technology based machines to produce finest quality screens with minimal tolerances to achieve excellent product quality.



### Apollo Screens Private Limited

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## Waste Water Treatment Equipment

**GRIT REMOVAL MECHANISM**  
**SLUDGE THICKENER**  
**MULTI RAKE BAR SCREEN**  
**STEP TYPE SCREEN**  
**LIFTING TYPE SCREEN**  
**MANUAL FIXED TYPE BAR SCREEN**  
**ROTARY DRUM TYPE SCREEN**  
**SUBMERGED DRUM SCREEN WITH SCREW**  
**BELT CONVEYOR**  
**SCREW CONVEYOR**

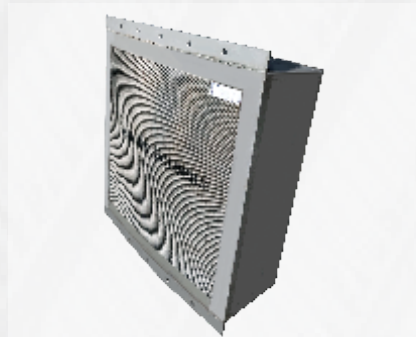
## Water Treatment Screens

**INFILTRATION GALLERY**  
**UNDER DRAIN SCREEN**  
**PREPACK SCREEN FOR INTAKE WELL**  
**WATER WELL CYLINDRICAL SCREEN**  
**GRAVEL PACK WATER WELL SCREEN**  
**RAIN WATER HARVESTING**  
**INTAKE SCREEN**  
**RUBBER PACKER SCREEN**



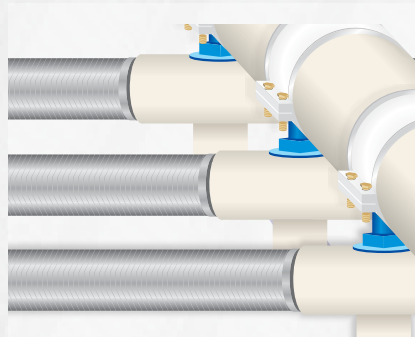
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### SIEVE BEND BOX

**Applications:**  
For river intake well



### UNDER DRAIN SCREEN

**Applications:**  
Water filter bed for drinking water treatment



### PARABOLIC SCREEN

**Applications:**  
Water Wells &  
Oil & Gas wells



### GRIT REMOVAL MECHANISM

Range: 5 - 500 MLD

**Applications:**  
Removal of grit solids of STP & ETP



### SLUDGE THICKENER

Range: 5 - 500 MLD

**Applications:**  
Removal of sludge by settling & thickening



### MULTI RAKE BAR SCREEN

Ranging: 400 mm - 2000 mm

**Application:**  
Coarse & Fine screening of major particles in ETP & STP pre treatment units



### WATER WELL SCREEN

Slot Size: 0.15 mm to 3 mm  
Dia: 1 inch to 22 inch

**Applications:**  
Water well & Irrigation Well



### RECHARGE PIT SCREEN

**Applications:**  
For filtering rain water and recharge process



### RAIN WATER HARVESTING

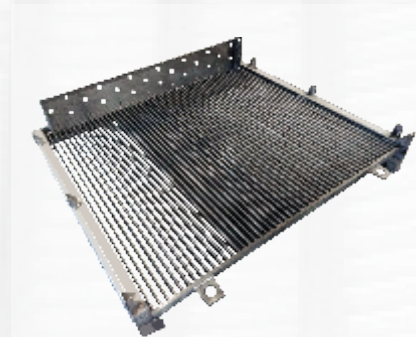
**Applications:**  
Roof Top filter for screening up to 0.5 mm particle for house hold purpose.



### STEP TYPE SCREEN

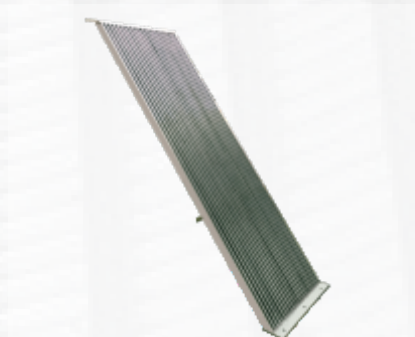
Slot size: 2 - 6 mm

**Applications:**  
ETP & STP Pre Treatment Units



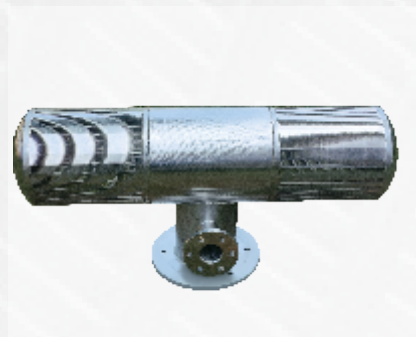
### TRASH RACK TYPE / LIFTING TYPE SCREEN

**Applications:**  
Deep channels where approach is difficult & cleaning is not required too



### MANUAL FIXED TYPE BAR SCREEN

**Applications:**  
Pre Treatment / Pumping screening for auxiliary stream



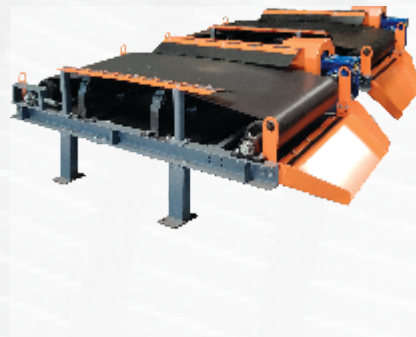
### INTAKE SCREEN

**Applications:**  
Pre Screening of River / Sea / Pond water Intake for different purposes



### RUBBER PACKER SCREEN

**Applications:**  
Water well made in hilly areas



### BELT CONVEYOR

Size: 400 - 1000 Mtr Width

**Applications:**  
To convey the dry scrap extracted from any screen



### ROTARY DRUM TYPE SCREEN

DIA : 600 – 800 mm

**Applications:**  
for MBR & MBBR



### SUBMERGED DRUM SCREEN WITH SCREW CONVEYOR

**Applications:**  
Fine screening in ETP / STP



### SCREW CONVEYOR

DIA: 200 – 600 mm

**Applications:**  
For Conveying, Compacting & Washing