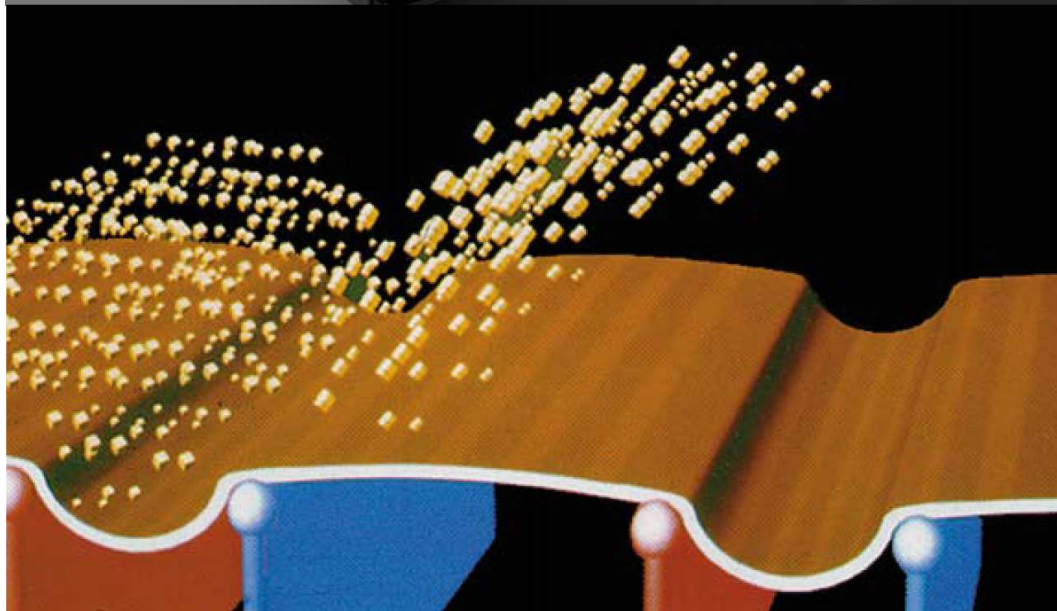
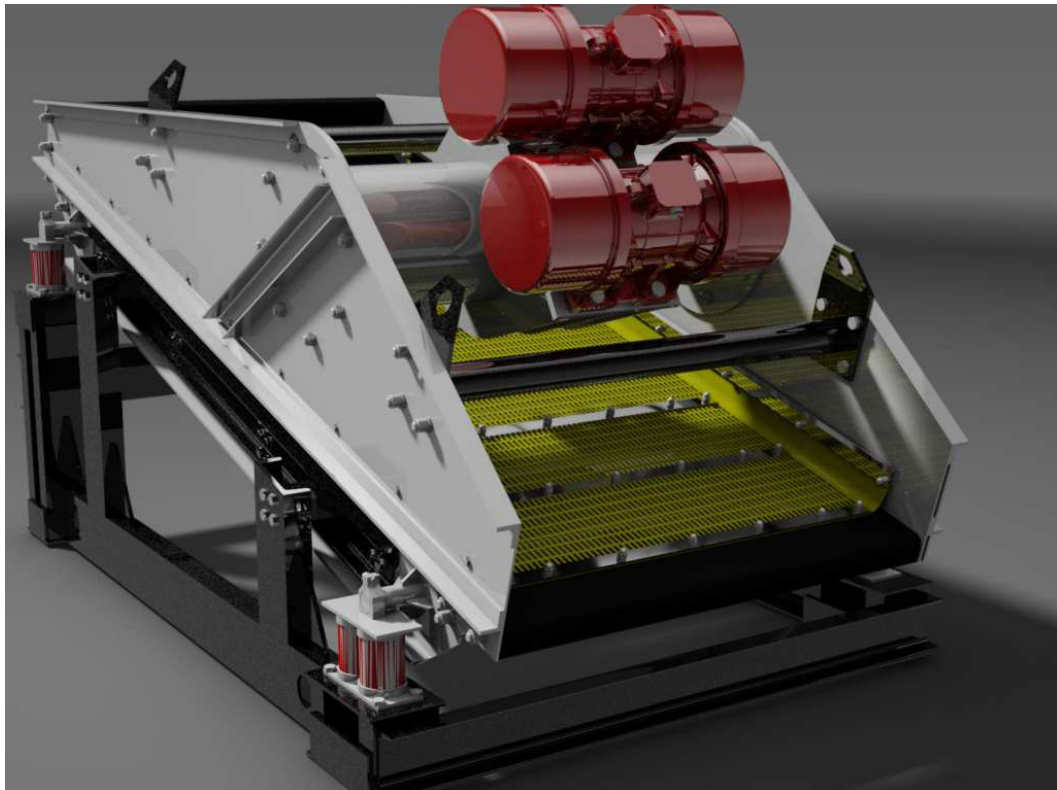


FLIP-FLOW SCREENS



Advantages

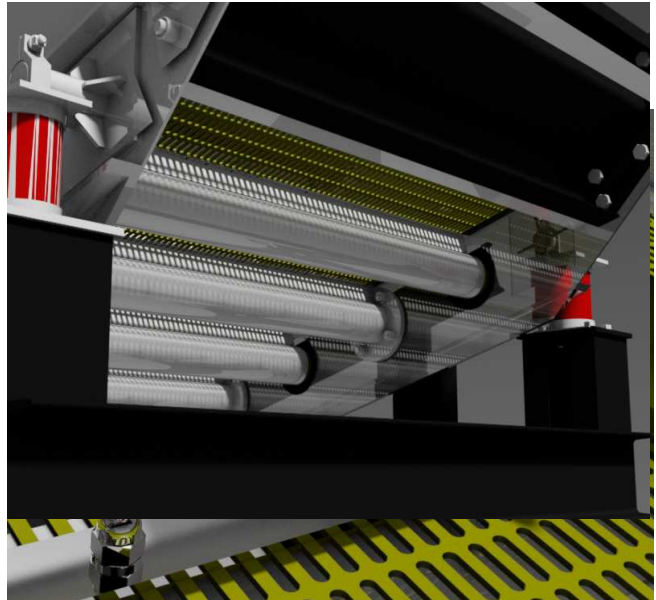
FF series screens are used for highly efficient screening of materials that are difficult to screen on standard screens

In many cases it is possible to replace the expensive wet screening process with Flip-Flow screening.

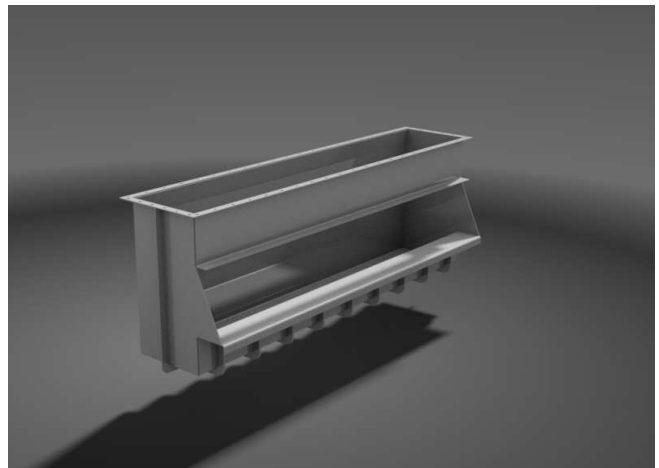
Design:

With a simple bolted construction screen machines can be installed in tight spaces and reduce the costs of transport and installation.

Flip-Flow screens are offered in various sizes and multideck designs including scalping top deck(s)/Flip-Flow bottom deck(s) arrangements.



External feedbox is an option to prevent material impacting the screen deck and promote correct material presentation to the screen.



APPLICATIONS

Recycling

- Auto Shredder Residue (ASR)
- Municipal Solid Waste (MSW)
- Construction & Demolition (C&D)
- E-Scrap
- Crushed Glass / Cullets
- Recycled Concrete
- Food Scraps & Organic Materials
- Plastic Chips
- Waste Slag (Steelworks)
- Compost

Wood Products

- Remove Abrasive Fines from Boiler Fuel
- Wood Chips, Sawdust, & Wood Flour
- Fine Pulp

Mineral Processing / Aggregate

- Sand
- Crushed Stone
- Iron / Copper Ore
- Recycled Asphalt (RAP)
- Coal, Coke & Iron Ore Fines
- Limestone & Dolomite
- Excavated Soils
- Basalts
- Gypsum
- Bauxite

Other

- Bio-Solids
- De-Dusting
- Incinerator Ash
- Shredded Materials
- Animal Fodder
- Chemicals
- Dredged Materials
- and more...

TECHNICAL SPECIFICATION:

VIBRATING SCREENS FLIP FLOW SERIES

are selected/designed to fulfill the requirements of the process

Different deck sizes and multideck machines with standard panels and Flip-Flow deck arrangements.

Multi deck screens tailored to customer requirements.

Acceleration on screening mats up to 50g (5g on a standard screen).