



Tabor Vibratory Screens™

Tabor™ Horizontal Screen

The linear motion, horizontal screen is the ideal choice for final product washing following coarse material washers / log washer units. Outfitted with spray bars when required. Typically cut points are below 1 ½”.



Tabor™ DWS Dewatering Screen

Astec® offers the largest range of heavy-duty DWS dewatering screens. Unmatched capacities achieved for primary sand production with screw classifiers and cyclones at 90% solids. Additional applications include converting recovered UFR fines into a stackable and conveyable form at 80% solids.



Tabor™ Incline Screen

The Tabor Incline Screen (TI) is a true mine-duty, heavy weight screen, providing unmatched strength and longevity. Superior capacities and screen ranges, including our 10' x 30' triple deck and our 8' x 24' quad deck, both are triple shaft units and can be configured in both wet and dry.



Tabor™ Multi-Slope Screen

Often referred to as Compound Angle or Combo screens; this screen excels in performance when significant near size fraction is present within the aggregate feed source. Utilized for both scalping and final product sizing.



Tabor™ Grizzly Feeder

Tabor heavy-duty feeders are proven, high performance scalping/ prescreening units servicing the primary crushing circuit. Industry leading size/capacity ranges include lengths of 30'. We offer numerous types of liner and grizzly bar material options to suit the toughest applications



Screen Type	Sizes	Deck Configuration	Screen Media
Horizontal	3' - 8' Wide 8' - 24' Length	Single, Double, & Triple	Woven Wire Profile
Incline	3' - 10' Wide 6' - 30' Length	Single, Double, Triple, & Quad	Polyurethane Rubber
Dewatering	3' - 8' Wide 8' - 12' Length	Single	Perforated Plate
Multi-Slope	6' - 14' Wide 20' - 24' Length	Single & Double	Custom Design