



Mobile Scalping Screen

TS-620







The IROCK TS-620 High Energy Screen is one of the most robust, durable and powerful heavy-duty mobile screens. Designed to provide uncompromising production levels to heavy duty scalping operations, the TS-620 is capable of operating as a stand-alone plant producing finished product, or as a primary scalping component to the very largest of portable crushing spreads. The unit is ideal for quarrying, recycling, construction and demolition.

Engine	CAT® C7.1 225 HP
Hopper Capacity	11.7 yd ³
Stockpile Height	Up to 16 feet
Top Deck	20 feet x 6 feet
Bottom Deck	19 feet x 6 feet
Discharge Conveyor	63 inches wide with impact bed
Weight	97,020 pounds



A 63" wide discharge conveyor, the widest in the industry, reduces the material build-up at the screen's discharge point. Also features an impact bed, which reduces wear and extends the life of the conveyor.



Two-deck screen design offers 234ft² of screening area and can sort up to three different product sizes. Optional top deck bofar bars, top deck punch plate, heavy-duty top finger deck and bottom finger deck.



Stacking conveyors feature discharge heights up to 16' allowing for production of more material before having to move the finished product.



An 11.7 yd³ hopper features the highest capacity available in this class of screeners. Built to handle more rugged applications, an optional apron feeder can be substituted for the belt feeder.

