IROCK’s largest screening plant, the TS-620, is known for high output in heavy-duty scalping applications. Featuring a robust overall design and the capability of processing up to 900 TPH, the unit is ideal for quarrying, recycling, construction and demolition.
An 11.7-cubic-yard 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.

Two-deck design offers 234 square feet of screening area and the ability to 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 prolong screen and crusher life in rugged applications.

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

**FEATURES**

- **ENGINE**: 225-horsepower CAT® C6.6 (Tier 3)
- **HOPPER CAPACITY**: 11.7 cubic yards
- **STOCKPILE HEIGHT**: Up to 16 feet
- **TOP DECK**: 20 feet by 6 feet
- **BOTTOM DECK**: 19 feet by 6 feet
- **DISCHARGE CONVEYOR**: 63 inches wide with impact bed
- **WEIGHT**: 97,020 pounds

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