

The New Terex Finlay 893 heavy duty screen is a robust high capacity machine, engineered and built for working in quarrying, mining, construction and demolition debris, topsoil, recycling, sand, gravel, coal and aggregate applications. The 893 features an aggressive forward-facing inclined modular configuration screen box with a 6.1 m x 1.8 m (20' x 6') top deck and a 5.5 m x 1.8 m (18' x 6') bottom deck and can accept bofar bars, speedharps, woven mesh, punch plate, tines and cascade fingers.

Features:

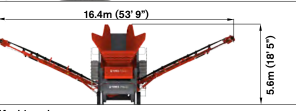
- Versatile aggressive screen box can be easily adapted to suit many applications.
- Modular configuration screen box with 6.1m x 1.8m (20' x 6') top deck and 5.5m x 1.8m (18' x 6') bottom deck screen.
- Screen box angle can be hydraulically adjusted to an angle between 14° to 18°.
- Screen box discharge end can be hydraulically raised 600mm to facilitate efficient and easy media access and changing.
- All stockpiling conveyors are hydraulic angle adjustable with hydraulic extending head sections for maximum discharge & stockpile height.
- Apron feeder angle adjustable, lower position to accommodate crusher feed, high position provides reduced feeder incline angle when operated in direct feed mode from excavator/loader.

Transport Dimensions



Working Dimensions





*Machine shows, Feeder at max feed height Screen at max working angle Conveyor max discharge height



HEAVY DUTY SCREEN