



Terex Finlay 663 combines the functions of scalping, screening and stockpiling into the one integrated mobile unit. Its rugged design enables the Terex Finlay 663 with its top deck $3.05 \,\mathrm{m} \times 1.25 \,\mathrm{m}$ (10' x 4') and bottom deck $2.35 \,\mathrm{m} \times 1.25 \,\mathrm{m}$ (8' x 4') for screening materials such as sand and gravel, topsoil or aggregates. Standard features include a variable speed beltfeeder, remote tipping reject grid, hydraulic screen angle adjustment, hydraulic screen tensioning of bottom deck mesh and three on-board stockpiling conveyors. The Terex Finlay 663 is available on tracks or as a wheeled unit.

Features:

- The double deck screen box has all round catwalk access allowing for ease of operational maintenance.
- Tracked mobility and hydraulic folding product conveyors allow for ease of movement and rapid set up.
- Maximum utilisation of the two decks provide ultra-efficient screening capacities even at small aggregate sizes.
- Screen box angle can be hydraulically adjusted to an angle between 18° and 39°.

Transport Dimensions 12.5m (41') Working Dimensions 13.85m (45'5") 14.65m (48'11") Maximum Plant Capacity: tph** Stph** 175 193

^{**}Material is based on pit run sand/gravel with bulk density 1/6T/cu.mm Screening capacity depends upon mesh sizes and relates to dry screening in optimal material conditions.



