



Renown for its quality, performance and productivity the Terex Finlay 683 combines scalping, screening and stockpiling into one self contained unit. Its rugged design enables the Terex Finlay 683 with its top deck 3.66m x 1.52m (12' x 5') and bottom deck 3.00m x 1.52m (10' x 5') screen to handle materials such as sand and gravel, limestone, crushed stone, coal, topsoil and demolition waste. Remote tipping reject grid, hydraulic screen tensioning of bottom deck mesh and three on-board hydraulic folding conveyors are standard. The Terex Finlay 683 is available on tracks or as a wheeled unit. Washing equipment can be fitted to the screenbox if required.

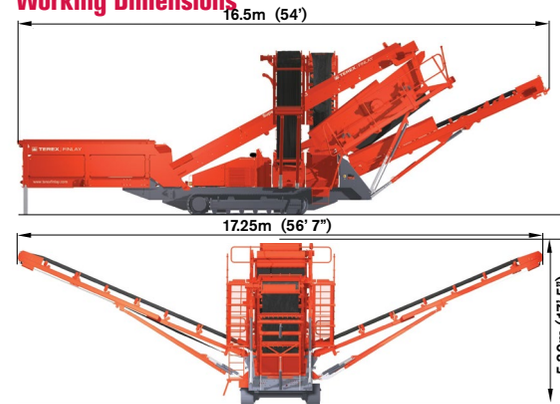
## Features:

- ▶ 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° degree and 39°.

### Transport Dimensions



### Working Dimensions



Maximum Plant Capacity:	tph**	Stph**
	275	303

\*\*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.

Machine Weight: \* 25,000kgs (54,800lbs)\* With tipping grid



**TEREX® | FINLAY**



# Inclined Screen 683