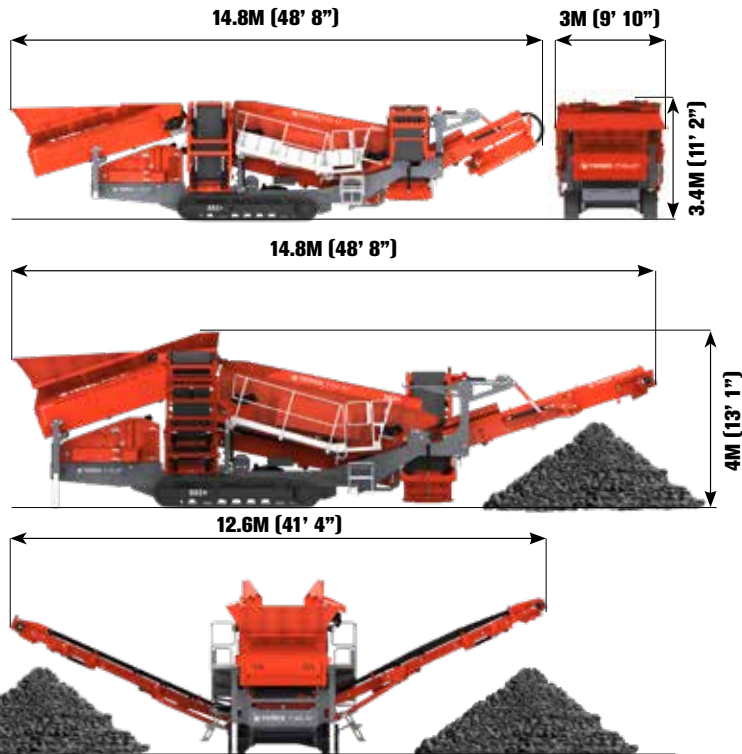


TRANSPORT & WORKING



WEIGHT

34,180KG (75,354LBS)
(STANDARD MACHINE CONFIGURATION)



883+
TRIPLE SHAFT

The high performance Terex Finlay 883+ is designed to work after a primary crusher or on it's own as a frontline tracked mobile screening machine. Applications include quarrying, mining construction and demolition debris, topsoil, recycling, sand, gravel, coal and aggregates. The plant has the capacity to process at a rate of up to 600 tonnes per hour and can be fed either by a tracked mobile crusher, shovel or an excavator. Now available with dual power technology option. On-board electrical motors allow flexibility to run from an outside power supply or standard on-board engine.

KEY FEATURES

- Higher G-force and larger stroke of the triple shaft screenbox provides the optimal solution for high productivity in dry and sticky applications.
- Multiple media configurations including bofor bars, finger screens, woven mesh and punch plates are available for a wide range of applications, from fine screening to heavy scalping.
- All media configurations are compatible with both the standard and triple shaft screenboxes.
- The banana profile of the bottom deck maximizes the screening of fine materials.