

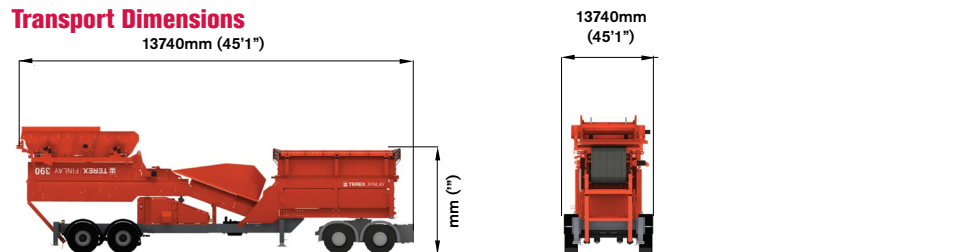
390

The Terex® Finlay 390 Hydrascreen is a high performance portable screening plant developed to fulfill the demands of today's high production aggregate producer. Fitted with hydraulic variable angle adjustment on the screenbox and a high capacity belt feed Hopper, the Terex® Finlay 390 is equally impressive screening coal or washing sand and gravel. Options include double deck vibrating grid, 3-deck screenbox, catwalks and washing equipment. The Terex® Finlay 390 is available with either diesel or electric drive options.

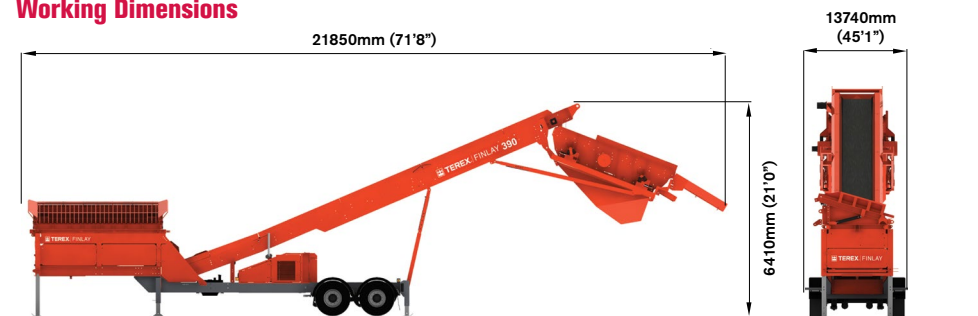
Features:

- ▶ 12' x 5' Screen box on all decks with variable amplitude & screen angle
- ▶ Extremely fuel efficient Diesel-hydraulic system: Avg 3.5 Gal/Hr
- ▶ Machine available with an Electric-Hydraulic option for connection to mains power
- ▶ Large Capacity 14ft loading hopper c/w remote controlled tipping reject grid
- ▶ Available with full Rinse kit for washing applications
- ▶ Compact folding for ease of transport

Transport Dimensions



Working Dimensions



Maximum Plant Capacity:	tph**	Stph**
	150	165

**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: 20,000Kg (44,092lbs)



Hydrascreen