



HEAVY DUTY GRID





The Finlay® 595 Hydratrak is a self contained, high capacity mobile scalper.

Designed and constructed to the highest specification, the 595 can withstand the toughest of applications from waste reclamation projects to quarry face and demolition environments

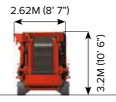
Special features include a heavy duty twin deck vibrating grid, radio remote control movement and a tracked undercarriage.

FEATURES:

- Heavy duty aggressive scalping and screening double deck grid.
- Robust T-Bar cassette top deck and meshed bottom deck configuration for accurate screening of product material.
- Hydraulic folding main conveyor and grid raise allow for rapid set up and tear down times.

TRANSPORT DIMENSIONS

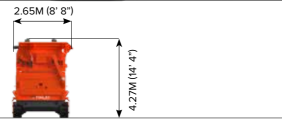
9.72M (31' 11")



WORKING DIMENSION

10.5M (34' 7")





MACHINE WEIGHT: 19,500KG (42,990LBS)

19,500KG (42,990LBS)
(STANDARD MACHINE CONFIGURATION)

1 VIBRATING GRID AND HOPPER

150mm (6") step level abbrassion resistant plate T-Bar on top deck

Hydraulic folding for quick set up and tear down.

Split level scalping grizzly with 3 T-Bar interchangeable cassettes and feed plate, mounted on 12 heavy duty springs.

Feed opening with wing plates: 4414mm (14' 6")

Grid length: 2616mm (8' 7") (with feed plate)

Grid angle: hydraulically variable between 2° and 25°

9 UNDERCARRIAGE

Tracks fully protected by heavy duty deflector plate

3 DISCHARGE CONVEYOR

Belt width: 1200mm (48")

Hydraulic drive with steel skirting

Discharge height: 3400mm (11' 2")

Stockpile capacity: 83m³ (108.6yd³)



T-LINK TELEMATICS

T-Link telematics hardware and software along with free seven year data subscription are fitted and installed as standard.





The material in this document is for information only and is subject to change without notice.

 $Finlay @ assumes no \ liability \ resulting \ from \ errors \ or \ omissions \ in \ this \ document, \ or \ from \ the \ use \ of \ the \ information \ contained \ herein.$

Due to continual product development we reserve the right to change specifications without notice. Product performance figures given in this brochure are for guidance purposes only, this information does not constitute an expressed or implied warranty or guarantee, but shows test examples. These results will vary depending on application. Photographs are for illustrative purposes only; some or all of the machines in the illustrations may be fitted with optional extras. Please check with your Dealer for details on optional extras.

Published and Printed in 2022

