# TR-80

CONVEYOR



FINLAY



# **TR-80**

# CONVEYOR



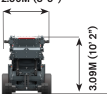
The Finlay TR-80 Radial Stockpiling Conveyor is the ideal solution for stockpiling material after mobile crushing and screening plants to build a desegregated stockpile and ensure a consistent quality product.

It can also be integrated seamlessly into stationary plants. The mobility and flexibility of the TR-80 radial conveyor reduces / eliminates the use of a wheel loader on site and the inbuilt strength of the machine means it can be utilized in a wide range of applications from heavy duty primary jaw crushing to light duty screening applications.

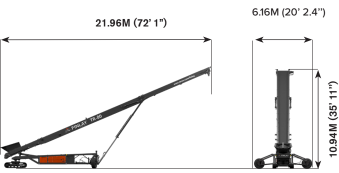
With a maximum discharge height of 10.18m (33' 5") when operated in conical mode the machine will stockpile  $1811m^3$  (2369yd<sup>3</sup>) of material. When configured to operate at 120° Kidney Bean mode the machine will stockpile 7566m<sup>3</sup> (9897yd<sup>3</sup>) of material.

#### TRANSPORT DIMENSIONS





#### **WORKING DIMENSION**



#### **MACHINE WEIGHT:**

16,020 KG (35,318LBS) (STANDARD MACHINE CONFIGURATION)

# **FEATURES:**

- Inbuilt safety measures engineered into the machine include hydraulic feed height adjustment of the feedboot and pinless deployment of the main conveyor.
- For efficient onsite mobility the machine is fitted with crawler tracks and pendant control system as standard, optional radio remote control is also available to enable easy movement and transfer between locations.
- The machine features a 22.82m (74' 10") discharge conveyor that has the capacity to transfer up to 600tph (661 US tph) of material



## **1** TRACKS

Shoe Width (mm) Gradability (°) 400mm (1' 4'') 47.7°

## **Ø** FEEDBOOT

Standard Feedboot Capacity: 0.6m<sup>3</sup> (0.8 yd<sup>3</sup>)

Feed in width: 1300mm (4' 3")

Extended Minimum Feed In Height: 2140mm (7' 0")

# SAFETY MEASURES

Inbuilt safety measures engineered into the machine include hydraulic feed height adjustment of the feedboot and pinless deployment of the main conveyor.

#### 

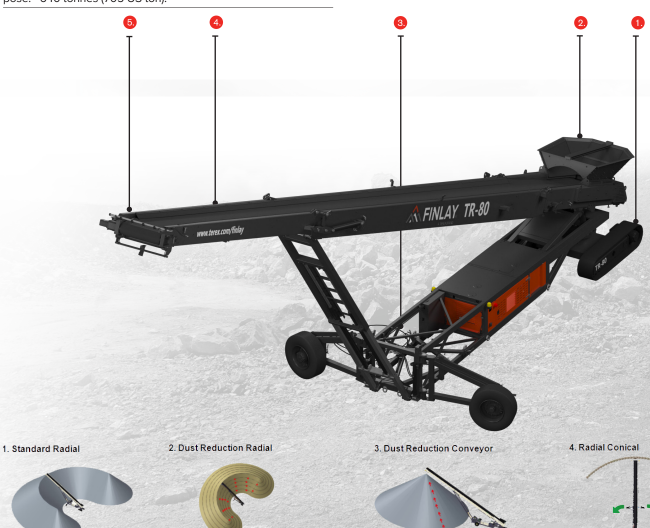
Length: 22.82m (74' 10")

Belt width: 1050mm (42")

# **O STOCKPILE CAPACITY**

Maximum conical stockpile capacity based on 37° angle of repose: 640 tonnes (705 US ton).

		Stockpile Capacity @ 37° Angle of Repose	
Conveyor Angle (o)	Discharge Height	Conical	120° Kidney Bean
10	5.53m	274m³	3447m³
	(18' 1")	(439 yds³)	(4509 yds³)
12	6.27m	404m³	3929m³
	(20'6")	(529 yds³)	(5139 yds³)
14	6.99m	569m³	4473m <sup>3</sup>
	(22' 11")	(745 yds³)	(5851 yds <sup>3</sup> )
16	7.72m	772m <sup>3</sup>	5070m³
	(25' 4")	(1009 yds <sup>3</sup> )	(6631 yds³)
18	8.43m	1013m <sup>3</sup>	5718m³
	(27' 8'')	(1325 yds <sup>3</sup> )	(7479 yds³)
20	9.14m	1300m³	6425m <sup>3</sup>
	(29' 11")	(1700 yds³)	(8404 yds <sup>3</sup> )
23	10.18m	1811m³	7566m³
	(33' 5'')	(2369 yds³)	(9897 yds³)





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 2023

www.terex.com/finlay

E: sales@terexfinlay.com

T: +44 28 82 418 700

