



## 8042T

### TRACKED STOCKPILER

The Trackstack 8042T is the ideal mobile stockpiling solution for a large range of applications. This heavy duty, but versatile machine can be setup in super fast time.

The feed boot height can be adjusted without altering the head drum position. This ensures maximum flexibility without losing stockpile capacity.

The 8042T can receive material directly from a crusher or screen or be installed in a close circuit application. With its Hi-Torque drive system this machine can be fed direct by a Wheeled Loader or Excavator (requires fitting of Direct Feed Hopper). It also integrates easily into the Tesab range of Crushers and Screeners making it the ideal solution in any situation.

### FEATURES & BENEFITS

- Up to 600 tonnes per hour production rate
- Stockpile capacity 2162 m<sup>3</sup> (3460 Tonnes @1.6T/ m<sup>3</sup>)
- Hi-Torque drive and engine size combine to reduce fuel consumption
- Standard weight 15750kg+ direct feed hopper
- Diesel engine, cast iron pumps
- Reduce fuel & operator costs = higher margins
- Radia piston drive motor on the conveyor head, up to x2 torque compared to industry standard orbital motor
- 1" hoses on conveyor drive with 110 litres per minute flow rate, less restriction and heating within the hydraulic system versus competitors double drive at head
- Conveyor can stop start with full load of material on belt depending on condition and material density

## TRACKED STOCKPILING

# TESAB

1050mm (42") wide belt. Metal dust protection - Optional.

Hydraulic rear folding for transport with removable feed boot as standard.

CAT or Deutz 50kW Engine options + cast iron pumps.

High torque drive with 11.3m stockpile height & hydraulic folding/raising/lowering.

Heavy duty design for quarry market.

## PERFORMANCE SPECIFICATION

\* Depending on application

Operating Rate*	Stockpile Height	Stockpile Capacity	Conveyor Width	Conveyor Length
up to 600 TPH	11,330mm (37")	2162m <sup>3</sup>	1050mm (42")	23,500mm (77")

## DIMENSION SPECIFICATION\*

\* Depending on material density and set-up

TRANSPORT DIMENSIONS			WORKING DIMENSIONS		
Height	Width	Length	Width	Length	Weight (Est.)
2590mm (8' 5")	2250mm (7' 4")	12,000mm (39' 4")	2250mm (7' 4")	21,170mm (69' 5")	15,800kg (34,833lb)

[tesab.com](http://tesab.com)