

TECHNICAL SPECIFICATION



33-36125T

SuperStacker® Telescoping Transfer Conveyor

FEATURES AND BENEFITS

- 880 US tph (800 mtp) (application dependent)
- Eliminate segregation, degradation, contamination, and compaction
- Conveying material reduces dust levels, noise levels and carbon footprint
- Conveying material reduces the high cost of dump truck or shovel haulage and is the most cost-efficient and environmentally sound method of material transfer
- Increased production capacities
- Lower capital investment
- Flexible and reliable mobile material handling equipment
- Reduced labor and operator costs
- Easy 'Site to Site' Transport via low bed trailer
- Minimal civils' and planning permission required as it is mobile equipment
- Self contained for operation and mobility

TAPERED FEEDBOOT

Removable for road transport

FEED BELT

36" [900 mm] EP400 3 ply

TELESCOPING INNER CONVEYOR

Working lengths of 75' – 125'

PRIMARY FACE SCRAPER

PRIMARY FACE SCRAPER

TELESCOPING LUFFING TRESTLE

With hydraulic raise / lower

TRACKED CHASSIS

With hydraulic track raise function

WIZARD TOUCH®

Automation included as Standard

Astec Tracked Radial Telescopic Stackers offers a unique material handling solution for the Quarrying, Mining, and Rail Transportation industries and can also be utilized in Ports & Inland Terminals for Ship/Barge Loading and Unloading.

The radial, telescopic and luffing features allow the operator full control when stockpiling a range of materials whilst eliminating segregation, degradation, contamination, and compaction of material.

TYPICAL APPLICATIONS



OPTIONS

- 4-wheel drive radial travel
- Flat steel track shoes
- Belt upgrade - 36" [900 mm] EP500
- Rubber disc return idlers
- Self-training idlers
- Impact idlers under hopper
- 1/4" [6 mm] Hardened steel liners (hopper and transfer point)
- Bolt in fall-break in hopper
- Hopper extensions
- Front machine interlock
- Rear machine interlock
- Hydraulic tank heater
- Panel heater
- Radio Remote control – wireless operates within 1,000' [305 m]

WORKING

	Imperial	Metric
Weight	71,650 lb	32500 Kg
Width	21' 8"	6600 mm
Length	120' 10"	36820 mm
Feed-hopper height at 18°	8' 3"	2500 mm
Discharge height at 18°	40' 2"	12200 mm

TRANSPORT

	Imperial	Metric
Weight	71,650 lb	32500 Kg
Width	9' 10"	3000 mm
Length	76' 5"	23285 mm
Height	11' 6"	3500 mm

33-36125T
SuperStacker® Telescoping Transfer Conveyor



BUILT TO CONNECT



Rev 6/25

Note: Consult factory for exact dimensions, specifications are subject to change without notice.