

T80-48 tracked conveyor



CONVEYOR SPECIFICATIONS

Belt Length	24,400mm (80')
Belt Width	1220 mm (48")
Belt Spec	Plain 1220 EP500/3 Ply
Stockpile Height	10.038 m (32' 9")
Maximum Angle:	24°
Engine	CAT C2.2 Engine

DIMENSIONS AND WEIGHT

Length	Transport 12.04 m (39' 6") Working 21.87 m (71' 8")
Width	Transport 2.35 m (7' 8") Working 2.35 m (7' 8")
Height	Transport 2.59 m (8' 5") Working 10.42 m (34' 2")
Weight	Est. 13,000 kgs (28,660 lbs)

The Maximus T-Series of Conveyors offer superior stockpiling capacity and designed to optimise stockpile capacities and minimise on-site material handling costs.

The MAX T80-48 is the largest conveyor in our range and is designed for ease of mobility on site. It is manufactured with a highly robust chassis for optimal strength in difficult working conditions, such as those within a quarry plant.

Input and stockpile height can be easily adjusted in order to achieve the maximum stockpile height and minimum dust creation and material impact.

The hydraulic folding head section in the MAX T80-48 allows for fast efficient road transportation and the machine has a typical set-up time off less than 10 minutes.

Available options include:

- ✦ Dust Covers
- ✦ Dust suppression
- ✦ Extended feedboot
- ✦ Hardox lined / rubber lined feedboot
- ✦ Electric drive
- ✦ Diesel Hydraulic drive
- ✦ Chevron belt
- ✦ Discharge dust chute
- ✦ Full Radio Remote controls
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Safety Features:

- ✦ External Belt Alignment Points
- ✦ Engine Safety Shutdown Systems
- ✦ Full Safety Guarding for nip points
- ✦ CE Compliance