



FACET

MOBILE BAG STACKER CONVEYOR MODEL FCMS-1108C

FEATURES INCLUDE

Length: 11 meters

Adjustable Height Range: from 1.6m (minimum) to 8m (maximum) using a manual winch

Chain & Steel Slats: Enables reliable transport of 50kg bags without slippage, even at steep angles

Pneumatic Wheels: Built for smooth mobility across uneven terrain

Towbar Option Available: Easily move between work sites using a standard vehicle

Geared Motor Mounted at Base: Discreet, protected, and space-efficient

Fully Mobile Design: Quickly reposition the unit as needed for flexible loading/unloading

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11m long boom length, manufactured in heavy gauge mild steel.

Our robust design moves away from conventional conveyor belting which can be problematic but rather uses the principle of a steel pusher bar attached to low friction conveyor chain, to move the bag over a steel slider bed. This system is robust, low maintenance and is capable of moving hessian or woven polypropene bags weighing up to 50kg, moving at a rate of 9m/min to a stacking height of 8m.

The boom height is fully adjustable in length with a manual hand operated winch, via a series of steel cables, making for reliable simple mechanism that shouldn't require any hydraulic power pack or electricity. This conveyor is mounted onto a heavy gauge mild steel base frame which is fitted with a combination of pneumatic tyres and swivel castors. This allows for easy manual moveability in a warehouse environment, or alternatively can be fitted with a tow bar to be moved with a bakkie.

The geared motor is positioned strategically on the base, out of the way and comprises an inline gearbox with a 3kW motor.

Included is an electrical control panel, guarding over tail sprockets.

