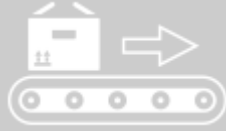


# DATA SHEET

## FACET Mobile Bag Stacker FCMS



Facet Mobile Bag Stacker Conveyors are an efficient way of moving 25 - 50kg bags on and off a stack, often found in a warehouse application. Another common use is for the loading and unloading of 50kg bags onto or off the back of a truck.

The bag stacker is fully mobile and can be easily moved to various locations. It can also be fitted with a towbar to further enhance its mobility, enabling it to be transported to a different location by a vehicle.

The conveyor is fitted with a manual winch which enables it to be adjusted in height to suit the requirements for loading and unloading.

Two versions of the mobile bag stacker are available; the first option is fitted with a heavy duty rough-top conveyor belt and the second option comes fitted with chain and slats. Both versions of the conveyor are fitted with a geared motor which is mounted discretely out of the way, on the base of the conveyor.

The mobile bag stacker fitted with a rough-top conveyor belt is the more economical option of the two. It is a smaller conveyor with a lower stacking height, however is a more affordable option, better suited to a smaller operation.

The chain version of the bag stacker conveyor is fitted with steel slats. This is a more robust pusher than the rough-top belt and can handle bags at a much steeper angle, as the chain and slats prevent the bags from slipping down the conveyor.

### Features include:

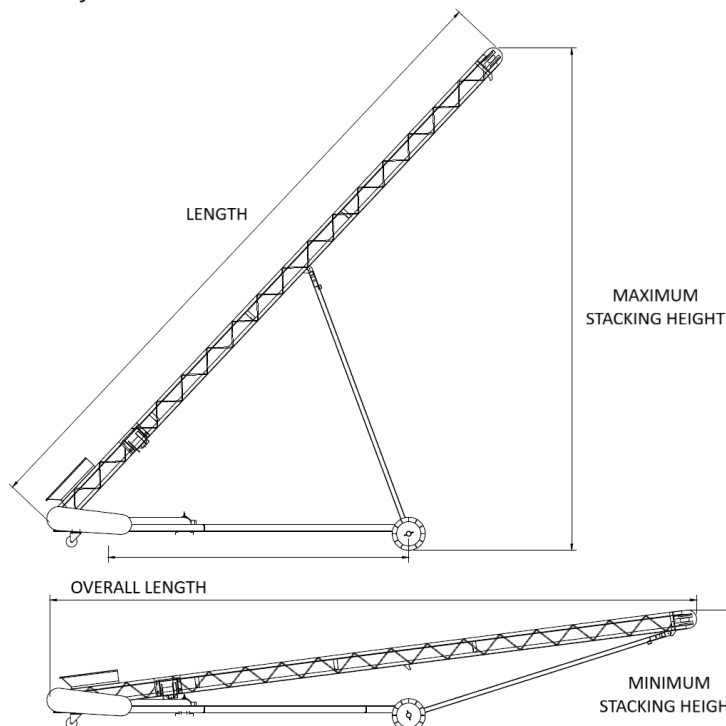
- Adjustable height
- Robust construction
- Can be fitted with pneumatic or solid tyres
- Easily movable to different locations



Mobile bag stacker with rough-top belt



Mobile bag stacker with chain and slats



Model	Length	Minimum Height	Maximum Height	Medium
FCMS-6	6m	1.2m	3.5m	Belt
FCMS-9	9m	1.4m	6m	Chain
FCMS-11	11m	1.6m	8m	Chain