

ANDERSON



GLOBAL SYSTEMS GROUP
A DIVISION OF LEGGETT & PLATT

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PS-90

This automated system transfers various forms of spring units, finished mattresses, or other units to carts or other transport equipment. The use of motorized belt conveyors eliminates the risk of damage to the units that may be caused by mechanical picking devices.

Features & Benefits

Sensor devices detect motions and unit positions to efficiently stack springs and beds of all types. It is one of the most effective material-handling systems available for the mattress factory.

Specifications

Max. stack height: 2.2 m

Capacity: 140 units/hour

Footprint: 3.2 m x 2.40 m

Max. unit weight: 80 kg

