

10Ft Lowering Work Stations (WEP & NEP)

Features:

- Comprises of a powered roller deck mounted on a scissor lift.
- The gap between rollers is infilled to provide for safe operator working.
- Manual stops can be provided at each end of conveyor deck with photo electric sensors for pallet control and positioning.
- Optional “drive-over” deck, capable of taking full the weight of a loaded fork lift truck.



Description:

The Lowering Work Station is installed in a pit, complete with a powered narrow edge or wide edge presentation roller bed top, mounted on a scissor lift. If required a “drive over” top can be supplied. Lowering workstations are designed to allow freight to be lowered below floor level to ease build/break operations when constructing air freight pallets

Technical Data:

Load Capacity	> 6,800kgs
Lifting speed	3 meters per minute
Roller bed Transfer Speed	18 meters per minute in both directions

Specifications:

Heavy-duty steel safety guard is provided around deck platform to help eliminate trap points.

Scissor Lift

The scissor lift is bolted to the base of the pit with chemical anchors to prevent tilt during load transfer between interfacing equipment.

Maintenance props are hinged at the base for easy operation. These allow for safe maintenance and inspection accessibility.

Weigh Scales

Weigh scales can be incorporated into Lowering Work Stations.

The load cells are connected to a digital readout and can be supplied with ticket printer.



Extra Images:

