- → Robust construction with high quality castors
- > Improves material flow to workstations, increasing productivity
- → Improves workplace safety
- > Customisable plant specific requirements



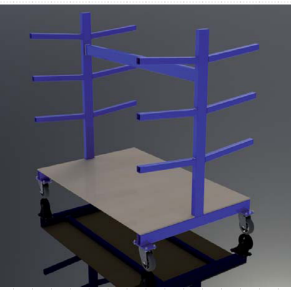




www.miteknz.co.nz

© Copyright 2019 MiTek Holdings, Inc. All rights reserved Sept 2019

#### MiTek TREE TROLLEY



# **Description:**

The MiTek Tree Trolley is a general purpose unit, designed for transportation and storage of truss components between the cutting and jigging stations. It is suitable for use on concrete floors and bitumen.

## Specifications:

Dimensions (LxWxH): 1.93x1.2x1.8m Capacity: 1000kg MAX (150kg per rack) Wheels: 150mm Rubber (2 Rigid & 2 Swivel) Weight: 106kg First Shelf Height: 300mm Second Shelf Height: 800mm Third Shelf Height: 1200mm Fourth Shelf Height: 1600mm Timber Base: 12mm Ply

MiTek Part No.: TR-001

# MiTek DUAL STACK TROLLEY



# **Description:**

The MiTek Dual Stack Trolley is a general purpose unit, designed for transportation and storage of picked timber ready for the cutting station. A solid ply base supports short components.

It is suitable for use on concrete floors and bitumen.

### Specifications:

Dimensions: (LxWxH): 2.5x1.2x1.7m Capacity: 1000kg MAX (300kg per quarter) Wheels: 150mm Rubber (2 Rigid & 2 Swivel) Weight: 113kg 1st Shelf Height: 300mm 2nd Shelf Height: 1100mm Timber Base: 12mm Ply

MiTek Part No.: TR-002





www.miteknz.co.nz

#### MiTek WEB TROLLEY

#### MiTek TRI-TROLLEY



# **Description:**

The MiTek Web Trolley is best suited to the transportation and storage of web components or components which are relatively short.

It is suitable for use on concrete floors and bitumen.

### Specifications:

Dimensions (LxWxH): 1.85x1.25x0.8m Capacity: 1000kg MAX Wheels: 150mm Rubber (2 Rigid & 2 Swivel) Weight: 57kg First Shelf Height: 450mm Second Shelf Height: 750mm Timber Base: 12mm Ply

MiTek Part No.: TR-003



# Description:

The MiTek Tri-Trolley is designed for the storage and transportation of packs of complete trusses.

They are used as a set of three or more, one for the apex and two for each of the heel points. The pins on this unit are used to engage the truss and prevent it from slipping off the trolley, but are removable in case of interference with stacked trusses.

It is suitable for use on concrete floors and bitumen.

## Specifications:

Dimensions (LxWxH): 0.5x0.5x0.15m Capacity: 345kg MAX Wheels: 75mm Cast Iron (3 Swivel) Weight: 17kg Load Height: 150mm

MiTek Part No.: TR-004





www.miteknz.co.nz

#### MiTek PACK TROLLEY



#### **Description:**

The MiTek Pack Trolley is designed for storage and transportation of packs of timber. The trolley will carry packs of timber up to 6m long and is designed to be stackable up to three units high.

It is suitable for use on concrete floors and bitumen. This trolley is also available without the castors. Alternative wheel configurations are also available for permament installations that require floor mounted steel tracks.

## Specifications:

Dimensions (LxWxH): 4.2x1.05x1.1m Capacity: 5000kg MAX (Inc. Stacked Trolleys) Wheels: 200mm Cast Iron (2 Rigid & 4 Swivel) Weight: 145kg Load Height: 450mm

MiTek Part No.: TR-005



## NOTE:

ALL OF THE TROLLEYS IN THIS BROCHURE CAN BE CUSTOMISED TO SUIT YOUR SPECIFIC PLANT REQUIREMENTS.

PLEASE SPEAK TO YOUR LOCAL MITEK REPRESENTATIVE FOR INFROMATION



