# 25-35" TYRE INSPECTION STAND









## 25-35" TYRE INSPECTION STAND

The purpose of the Otraco Bead Guard is to provide a safe method for supporting tyres and wheel assemblies on a vertical position for inspection and preparation for fitment.

## **Features and Benefits**

- Provides safe method for securing tyres and wheel assemblies vertically for preparation or inspection.
- Light weight and compact for easy mobility around the work area.
- Minimises the likelihood of ankle sprains and other related injuries resulting from accessing the tyre in a horizontal position.
- Facilitates the tyre inspection process, damage detection and sealant insertion.
- Incorporates vertical retaining bars on the back rest as protection to prevent personnel being struck by falling components.
- Provides site with a fit-for-purpose custom tool specific for the task.
- The tool is suitable for tyre specifications from a 25" to 35" diameter.

Operating Data (per unit)		Metric	US
Work Load Limit		2,000 kg	4,409 lb
Tare Weight		280 kg	617 lb
Operating Temperature		-40°C to 80°C	-40°F to 176°F
Material	AS/NZS 1163 Grade C350L0		
Finish	Paint Y14 yellow finish		
Length	1,530 mm (60 <sup>15</sup> / <sub>64</sub> inches)		
Application	Earthmover tyres of 25" to 35" diameter		
Warranty	Defects in material and workmanship		
Storage	Minimum contact with water		

## **Application**

The Tyre Inspection Stand is used for the preparation and inspection of 25" to 35" tyres and wheel assemblies; and provides a safe method for supporting smaller earthmover tyres vertically while the tasks are being conducted.

#### Installation

Position the tyre.

Use the tyre handler or forklift to move the tyre from the storage area and place it on the inspection stand.

Lower the tyre carefully onto the stand to prevent component damage.

#### WARNING

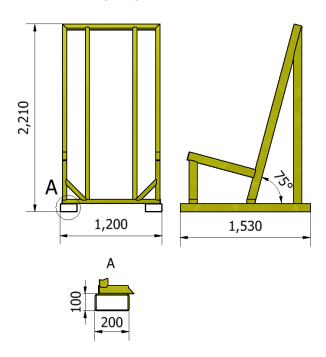


- Fatal crush hazards exist if the tyre falls over, or if the rim components fall from the tyre, onto personnel.
- Place the tyre in an approved tyre stand to prevent from it falling over and which incorporates protection from falling components.

#### **Parts Breakdown**

Supplied as a single piece.

## **Dimensions (mm)**



012018.01 Page 1 of 1