

Roobar

STACKABLE EQUIPMENT CAGE



DESCRIPTION

The Jands Roobar is a steel cage designed to protect 19-inch rackmounting equipment without impeding free airflow. The frames may be used singly or stacked, and feature an interlocking design to ensure stability.

FEATURES

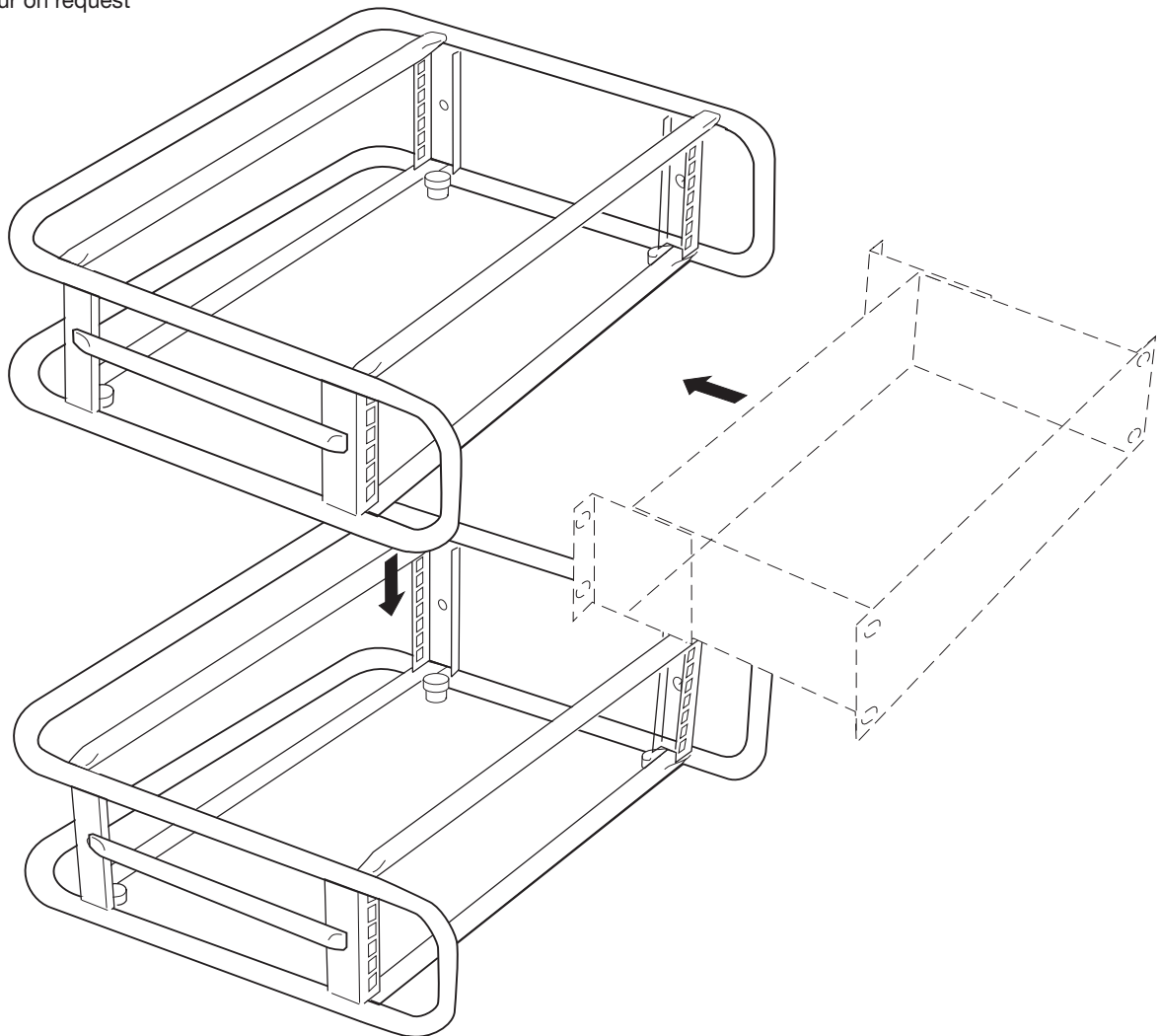
- * Designed to accommodate standard 19-inch rackmounting equipment up to 375mm in depth and either 2, 3 or 4RU in height
- * Welded tubular steel construction
- * Interlocking feet design ensures stable stacking of multiple Roobars frames
- * Durable powdercoat finish
- * Front and rear rackmounting strips
- * Makes equipment easier and safer to carry
- * Does not obstruct airflow
- * Frame stable even when stood on end
- * Roobar "standardizes" the size of mounted equipment in to a common footprint
- * Side carry handle
- * Compatible with existing Jands Roobar MK1
- * Custom colour on request

OVERALL SPECIFICATIONS

- Material:**
- Cage bars - Tubular steel, 19mm diameter
 - Rackmounting strips - 1.2mm zinc seal steel
 - Interlocking feet - 4 × solid machined rods
- Finish:** Black powdercoat
- Dimensions:** 522mm (W) × 161mm(2RU) / 206mm(3RU) / 251mm(4RU) (H) × 600mm (D)
- Weight:** 3.4kg(3RU) / 4.4kg(4RU) / 5.3kg(7RU) / 6.2kg(13RU)

ORDERING INFORMATION

MODEL/PART	PART NO.
• Roobar (3RU)	JND-ROOBAR-3RU
• Roobar (4RU)	JND-ROOBAR-4RU
• Roobar (7RU)	JND-ROOBAR-7RU
• Roobar (13RU)	JND-ROOBAR-13RU
• M6 cage nuts #8 (per 50)	JND-1558
• M6 × 16mm black posidrive head bolts (per 50)	JND-1559
• M6 black nylon flat washers (per 100)	JND-1550
• M6 black steel washers (per 100)	JND-1551
• Professional rack mounting bolts (pack of 100)	JND-1560
Comprises: - M6 × 20mm stainless steel button head bolts - M6 stainless steel and M6 white nylon flat washers	



▲ Jands Roobar (3RU)

STACKABLE EQUIPMENT CAGE

Roobar

Roobar

STACKABLE EQUIPMENT CAGE



ARCHITECTS & ENGINEERS SPECIFICATION

The equipment cage shall be designed to accommodate standard 19-inch rackmounting equipment.

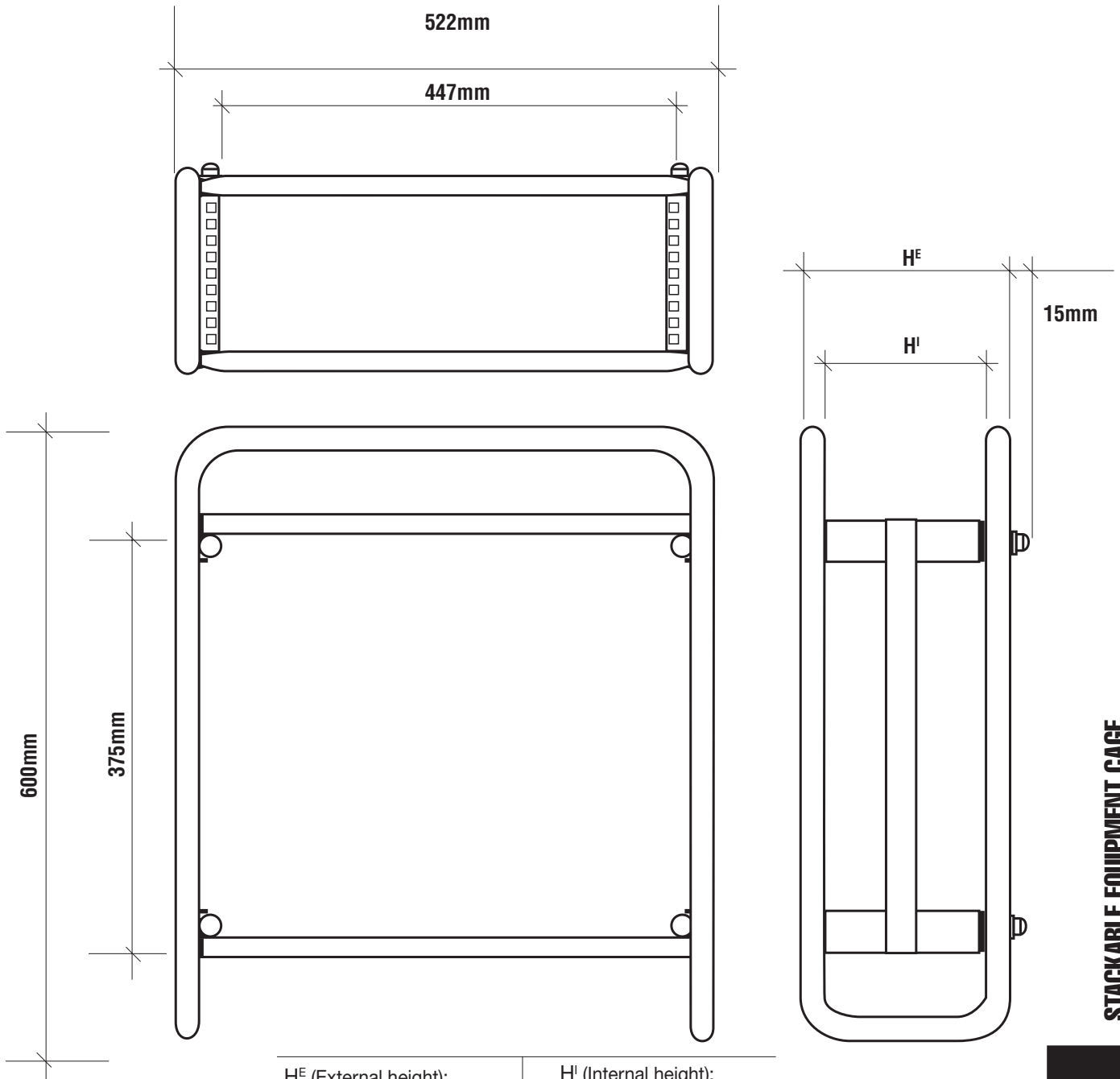
The equipment cage shall be made from 19mm diameter tubular steel, suitably bent and finished so has to have no sharp edges.

The equipment cage shall be fitted with interlocking feet to allow more than one cage to be stacked in a stable manner.

The equipment cage shall be fitted with front and rear rackmounting strips to secure the equipment held within.

The equipment cage shall be suitably primed and painted in a durable powdercoat finish.

The equipment cage shall be the JANDS ROOBAR.



H^E (External height):		H^I (Internal height):	
3RU -	191 mm	3RU -	153 mm
4RU -	236 mm	4RU -	198 mm
7RU -	371 mm	7RU -	332 mm
13RU -	634 mm	13RU -	596 mm

STACKABLE EQUIPMENT CAGE

Roobar

TSS-Roobar I-0012-05