## **ACCESSORIES**

## **TOE BOARD PACK**

#### ML-RJSCAFF-TOE

INTERLOCKING TOE BOARDS TO PROVIDE EDGE PROTECTION. MUST BE USED WHEN PLATFORM HEIGHT IS ABOVE 1.9 METRES.



PACK CONTAINS:

1x 1400 x 600mm TOE BOARD SET

## STABILISER PACK

#### ML-RJSCAFF-STAB2

PROVIDES LATERAL SUPPORT WHEN WORKING AT HEIGHTS. MUST BE USED WHEN PLATFORM HEIGHT IS ABOVE 1.9 METRES.

USE 2 STABILISERS TO SUPPORT THE SCAFFOLD WHEN WORKING AGAINST A WALL, AND AN ADDITIONAL 2 TO SUPPORT BOTH SIDES.



2 x 2500 x 1500 x 1000mm STABILISERS



## **ADJUSTABLE WHEELS**

#### ML-RJSCAFF-WHEEL

HEAVY DUTY 700KG WEIGHT RATED AND LARGER DIAMETER WHEELS, ALLOWING YOU TO STABILISE YOUR SCAFFOLD ON UNEVEN SURFACES. FEATURES A DUAL BRAKE BRACKET AND 350MM THREADED ADJUSTMENT.



4 x 150mm (6") ADJUSTABLE SCAFFOLD WHEELS

TO MEET SITESAFE NZ GUIDELINES, TOE BOARDS AND STABILISERS MUST BE USED WHERE THE

PLATFORM HEIGHT IS AT 1.9 METRES OR ABOVE.

## **FEATURES**



The Gorilla Mobile Scaffold is a trade tough portable scaffold system. The folding design allows simple and speedy erection and dismantling. The Gorilla Mobile Scaffold is designed to fit through doorways making it the perfect option for indoor use.

With flexibility of the different pack options, the Gorilla Mobile Scaffold meets most indoor and outdoor project needs. Independently tested to AS/NZS1576.1/3, the Gorilla Mobile Scaffold is perfect for the trade and serious DIY user.

### **FOLDING DESIGN**

FOLDS FOR EASY TRANSPORT AND QUICK SET UP.



### **FULL ROUND TUBING**

DURABLE AND STRONG
ALUMINIUM TUBING WITH A
51MM OUTER DIAMETER AND
2MM WALL THICKNESS.



# QUICK RELEASE LOCKING PINS

STRONG LOCKING PINS FOR QUICK SET UP AND DISMANTLING.



# PLATFORM LOCKING PINS

STABILITY IS ENSURED BY USING AUTOMATIC LOCKING PIN.



# HEIGHT ADJUSTABLE STABILISERS

PROVIDES LATERAL SUPPORT WHEN WORKING AT HEIGHTS. REQUIRED WHEN PLATFORM IS ABOVE 1.9 METRES.





# MOBILE SCAFFOLD



- **▶ COMPACT DESIGN**
- LIGHT WEIGHT & PORTABLE
- MADE TO NZ SAFETY STANDARDS



## **BASE PACK**

### **ML-RJSCAFF-BSE**



### **PACK CONTAINS:**

4x 127mm (5")

1x 1329 x 890mm End frame foldings
1x 1782 x 680mm Six rung left frame
1x 1782 x 680mm Six rung right frame
1x 1400 x 600mm Platform with hatch
2x 1400mm Horizontal braces

Standard wheels

## RISER PACK

### **ML-RJSCAFF-RISER**



#### **PACK CONTAINS:**

2x 1000 x 680mm Guard rails 4x 1400mm Horizontal braces

RISER PACK MUST BE USED IN CONJUNCTION
WITH MOBILE BASE PACK

# **TOWER PACK**

### ML-RJSCAFF-TOWER



### **PACK CONTAINS:**

2x 1782 x 680mm Six rung frames
2x 1633mm Diagonal braces
1x 1400 x 600mm Platform with hatch

TOWER PACK MUST BE USED IN CONJUNCTION WITH MOBILE BASE PACK & RISER PACK

# SAFE PLATFORM HEIGHT UP TO 900mm

DIMENSIONS: 1900H x 1400W x 680Dmm

MADE UP OF:

BASE PACK

**OPTIONAL EXTRAS:** 

ADJUSTABLE WHEELS





# SAFE PLATFORM HEIGHT UP TO 1740mm

DIMENSIONS: 2860H x 1400W x 680Dmm

MADE UP OF:

RISER PACK

BASE PACK

**OPTIONAL EXTRAS:** 

- TOE BOARD PACK
- STABILISER PACK
- ADJUSTABLE WHEELS



# SAFE PLATFORM HEIGHT UP TO 3440mm

DIMENSIONS: 4555H x 1400W x 680Dmm

MADE UP OF:

- RISER PACK
- TOWER PACK
- BASE PACK

**COMPULSORY ACCESSORIES\*:** 

- TOE BOARD PACK
- STABILISER PACK
- **OPTIONAL EXTRAS:**
- ADJUSTABLE WHEELS



<sup>\*</sup> To meet SiteSafe NZ guidelines, toeboards and stabilisers must be used where the platform height is at 1.9m or above.