

The Gorilla Commercial Scaffold is a trade tough mobile scaffold system. The lightweight aluminium design allows simple and speedy assembly, dismantling and portability.

The Gorilla Commercial Scaffold has a 5.0 metre working height making it perfect for trade use without the need to hire scaffolding. With the flexibility of the different pack options, the Gorilla Commercial Scaffold meets most indoor and outdoor construction needs.

Independently tested to AS/NZS 1576:2010, the Gorilla Commercial Scaffold is perfect for tradesman and serious DIY users.

AS/NZS1576:1:2010  
**INDUSTRIAL**  
**720KG WORKING LOAD**



## DETERMINE THE HEIGHT YOU NEED TO WORK AT:



# COMMERCIAL SCAFFOLD



SCAFFOLD SET UP	1	2	3	4
MAX PLATFORM HEIGHT	2230mm	3430mm	3820mm	5030mm
SCAFFOLD UNIT DIMENSIONS	H: 3230mm W: 2500mm D: 1250mm	H: 4430mm W: 2500mm D: 1250mm	H: 4800mm W: 2500mm D: 1250mm	H: 6030mm W: 2500mm D: 1250mm
MADE UP OF	● STARTER PACK	● RISER EXTENSION ● STARTER PACK	● TOWER EXTENSION ● STARTER PACK	● TOWER EXTENSION ● RISER EXTENSION ● STARTER PACK
COMPULSORY ACCESSORIES*	● TOE BOARD PACK ● STABILISER PACK ● 4M SCAFFOLD LADDER ● LADDER SUPPORT	● TOE BOARD PACK ● STABILISER PACK ● 4M SCAFFOLD LADDER ● LADDER SUPPORT	● TOE BOARD PACK ● STABILISER PACK ● 6M SCAFFOLD LADDER ● LADDER SUPPORT	● TOE BOARD PACK ● STABILISER PACK ● 6M SCAFFOLD LADDER ● LADDER SUPPORT
SAFETY NOTES	* TO MEET SITESAFE NZ GUIDELINES TOE BOARDS, STABILISERS, SCAFFOLD LADDERS AND LADDER SUPPORT MUST BE USED WHERE THE PLATFORM HEIGHT IS AT 1.9 METRES OR ABOVE.			WHEN ERECTED AT ABOVE 5 METRES IN TOTAL HEIGHT, SCAFFOLD MUST BE ASSEMBLED AND DISMANTLED BY A HOLDER OF CURRENT CERTIFICATE OF COMPLIANCE. - REFER TO CURRENT SITESAFE NZ GUIDELINES.

- ▶ STABLE TO A 5M WORKING HEIGHT
- ▶ TRADE TOUGH FOR COMMERCIAL USE
- ▶ LIGHT WEIGHT & PORTABLE
- ▶ MADE TO NZ SAFETY STANDARDS





# COMMERCIAL SCAFFOLD

ALL COMMERCIAL SCAFFOLD PACKS AND ACCESSORIES ARE SOLD SEPARATELY

## STARTER PACK

ML-RJSCAFF-COMBASE



PACK CONTAINS:

- 2 x 2110 x 1250mm Five Rung frames
- 2 x 1000 x 1250mm Guard rails
- 1 x 2500 x 540mm Platform
- 1 x 2500 x 540mm Platform with Hatch
- 1 x 2795mm Bottom braces
- 4 x 2625mm Diagonal braces
- 6 x 2500mm Horizontal braces
- 4 x 150mm (6") Adjustable Wheels

## RISER EXTENSION

ML-RJSCAFF-COMRISER



PACK CONTAINS:

- 2 x 1310 x 1250mm Three Rung frames
- 2 x 2625mm Diagonal Braces

**RISER EXTENSION MUST BE USED IN CONJUNCTION WITH STARTER PACK**

## TOWER EXTENSION

ML-RJSCAFF-COM5TOWER



PACK CONTAINS:

- 2 x 1710 x 1250mm Four Rung frames
- 6 x 2625mm Diagonal Braces

**TOWER EXTENSION MUST BE USED IN CONJUNCTION WITH STARTER PACK**

## ACCESSORIES

### TOE BOARD PACK

PROVIDES EDGE PROTECTION. MUST BE USED WHEN PLATFORM HEIGHT IS ABOVE 1.9 METRES.

ML-RJSCAFF-COMTOE

- PACK CONTAINS:
- 2 x 2450 x 200mm SIDE BOARDS
  - 2 x 1140 x 200mm END BOARDS



### STABILISER PACK

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

ML-RJSCAFF-STAB2

- PACK CONTAINS:
- 2 x 2500 x 1500 x 1000mm STABILISERS



### SCAFFOLD LADDERS

LOAD RATED TO 150KG, THE SCAFFOLD EXTENSION LADDER PROVIDES EASY AND SAFE ACCESS TO THE ENTIRE SCAFFOLD.

ML-RJSCAFF-COM4ML

- PACK CONTAINS:
- 1x 4m EXTENSION LADDER

ML-RJSCAFF-COM5LDR

- PACK CONTAINS:
- 1x 6m EXTENSION LADDER



### LADDER SUPPORT

DESIGNED TO HOLD THE ACCESS LADDER TO THE SCAFFOLD FRAME AND PROVIDE A SAFER CLIMB OF THE SCAFFOLD UNIT.

ML-RJSCAFF-COM5LDS

- PACK CONTAINS:
- 1x LADDER SUPPORT



### PLATFORMS

ADDITIONAL PLATFORMS ARE AVAILABLE FOR VERSATILITY. 225KG MAX WORKING LOAD PER PLATFORM.

ML-RJSCAFF-COM5PLAT

- PACK CONTAINS:
- 1x 2500 x 540mm PLATFORM WITH HATCH

ML-RJPLATFORM1

- PACK CONTAINS:
- 1x 2500 x 540mm PLATFORM



### SPARE PARTS

- HANDRAILS (2 Pack) ML-RJSCAFF-COM5HRL
- DIAGONAL BRACE 2620mm ML-RJBRACE-TR
- BOTTOM BRACE 2791mm ML-RJBRACE-BT
- ADJUSTABLE WHEEL (Single) ML-RJSWHEEL

## COMMERCIAL SCAFFOLD CONFIGURATIONS

