



PRODUCTS & SERVICES



INDUSTRIAL SCAFFOLD

Buy or hire Kwikstage, Ringlock, or A-Frame systems at your convenience. AUSF is a trusted supplier to Tier one sites across Australia.



FORMWORK

Grab Australian Standard Shoring Frames, LVL Timber, Formply and Props. Use quality materials that are built to last.



ATTENTION

The dismantling procedure should follow the assembly steps in reverse order. Take special care when removing guard rails and platforms.

You should ensure you are standing in a safe position and protected by guard rails at all times.

Never remove diagonal braces or stabilisers prematurely. When removing toe boards, the operator dis-engages the horizontal brace clamps furthest from the trap door. The horizontal braces can be removed by the operator positioned through the trap door before descending to the lower level. Once at the lower level, the upper platform, extension and guard rail frames can be removed.



ABOUT US

Australia Scaffolding & Formwork is a supplier for Tier One construction sites nationwide.

Our Scafeast line of Mobile Aluminium Towers aids new and experienced builders with residential and commercial projects.

CONTACT US



1300 622 686



sales@ausf.com.au



<https://ausf.com.au>



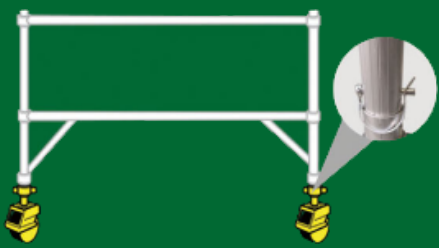
Dandenong, Laverton,
Villawood

INSTALLATION GUIDE

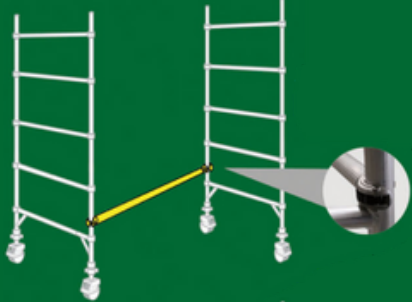


AUSF
AUSTRALIA
SCAFFOLDING & FORMWORK

SCAFEAST
CUSTOMER QUALITY SUSTAINABILITY



1
FIT CASTER WHEELS TO THE LADDER FRAME. ENSURE BRAKES ARE ON BEFORE BUILDING UP THE TOWER. FASTEN WHEELS WITH THE PIN



2
ATTACH THE BOTTOM BRACE TO THE OPPOSITE SIDE OF ADJACENT FRAMES.

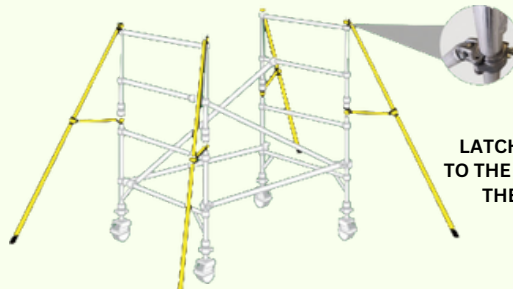


3
ATTACH TWO HORIZONTAL BRACES SLIGHTLY ABOVE THE FIRST LADDER RUNG.

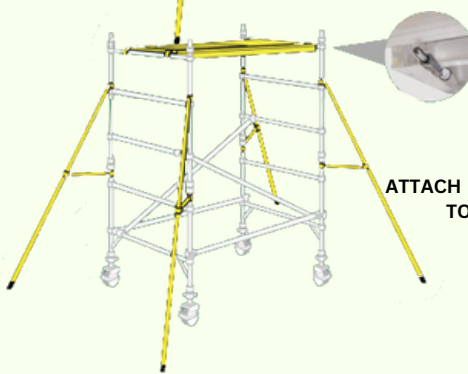


4
ATTACH TWO DIAGONAL BRACES TO THE FIRST AND THRID LADDER RUNGS.

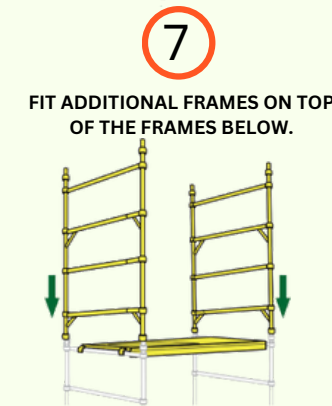
FOLDABLE TOWERS CAN SKIP THE FIRST 3 STEPS AND REQUIRE ONLY ONE DIAGONAL BRACE ON THE BOTTOM FRAME.



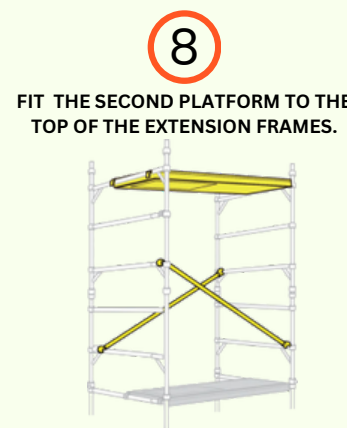
5
LATCH EACH STABILISER TO THE VERTICAL TUBE OF THE FRAME AND LOCK THE CHAMBER.



6
ATTACH THE PLATFORM TO THE TOP LADDER RUNG.



7
FIT ADDITIONAL FRAMES ON TOP OF THE FRAMES BELOW.



8
FIT THE SECOND PLATFORM TO THE TOP OF THE EXTENSION FRAMES.



9
FIT THE GUARD RAIL FRAMES ON TOP OF THE EXTENSION FRAMES.

ATTACH FOUR HORIZONTAL BRACES (TWO EACH SIDE) TO THE GUARD RAILS.

SLOT THE TOEBOARDS ON ALL FOUR SIDES OF THE PLATFORM.

MODULAR SYSTEM



MODULARKIT

SCAF
GUARDRAIL POST

A unique component that allows multiple Aluminium Scaffold Towers to join together as a single wide platform.

1
REMOVE THE TOP RACK OF AN EXISTING ACCESS TOWER.

2
BUILD OUT THE NEW TOWER WITH THE EXISTING LADDER RUNGS AND FINISH BY INSTALLING TWO GUARD RAIL POSTS.

