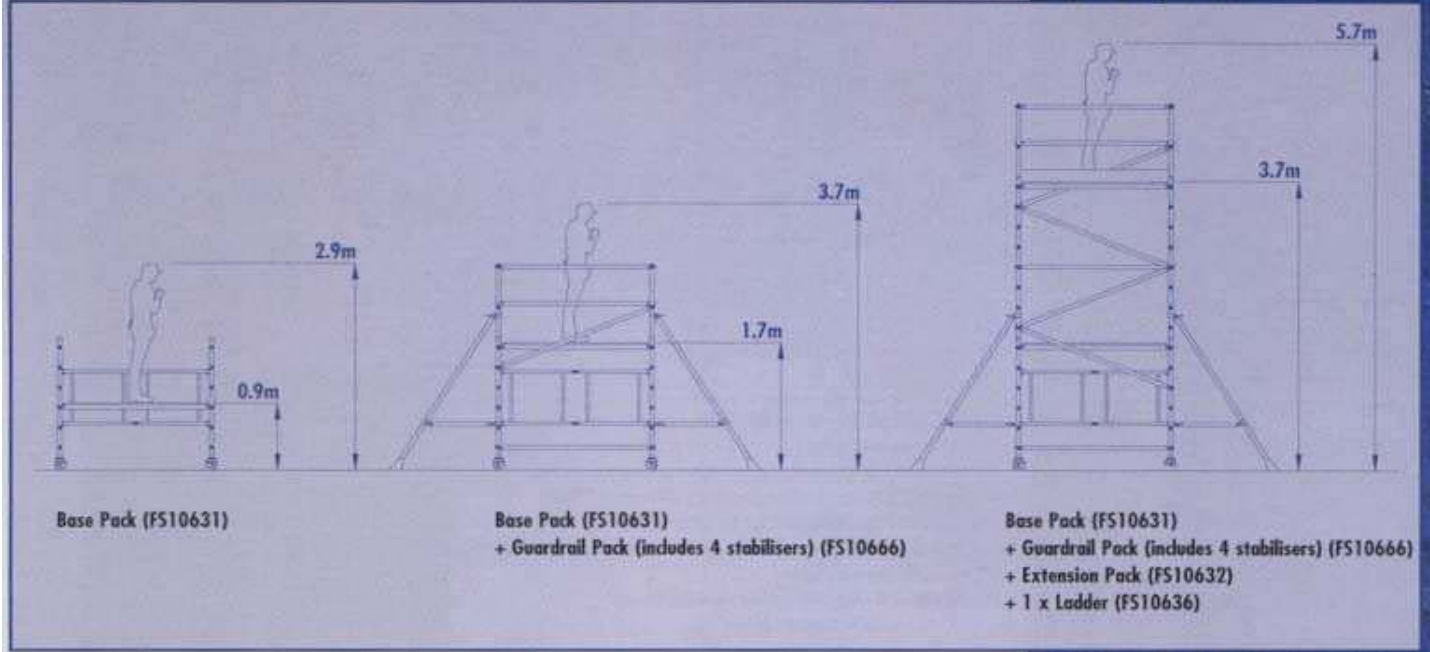


BAILEY

MINIMAX

MOBILE SCAFFOLDING SYSTEM



MINIMAX GROWS WITH YOUR REQUIREMENTS

Build a mobile scaffold up to a safe reaching height of 5.8 metres!

Adjustable Leg Pack available for use on uneven surfaces.
Internal Ladder may be required in some States.

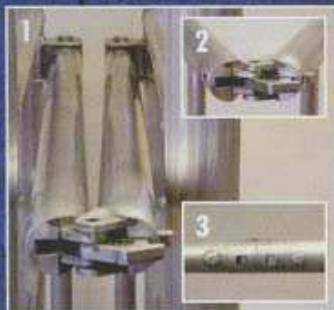
WORK SAFER, SMARTER & FASTER



Easy to transport



Mobile and compact



Snap/click fittings for easy assembly



260mm rung spacing for safe climbing

Are you complying with
OH&S LAWS
when working at height?

If you are not using
BAILEY MINIMAX
SCAFFOLDING **NO!**
then the answer is probably

SAFETY

- Tested and Passes AS/NZS 1576.1 & .3
- Registered Design by Victorian Work Cover Reg # V0320131 (Reciprocal rights in all other states)
- Wide & Stable Working Platform (1800mm x 700mm) up to a maximum platform height of 3.7m
- Integrated trapdoor to allow safe internal access to the work platform
- Optional adjustable castors available for use on uneven or sloping surfaces
- Non-slip platform surface
- Complete with full work instructions

STRONG & DURABLE

- 225kg Load rating (2 person)
- Fully welded construction
- Lightweight frame & braces constructed using super tough T6 Aluminum
- Weather resistant platform made from Combi-board with T6 Alloy stiles

EASY TO USE

- Super Quick set up time (2 minutes)
- Super Quick Pull down time (2 minutes)
- Compact design when folded to allow for easy storage and transport (Overall dimensions when folded L=1900xW=940xD=300)
- Lockable Swivel castors for easy and quick relocation
- Designed to fit through narrow internal/external work spaces (1900mm x 760mm).



Changes in OH&S regulations require that when working at height a temporary work platform should be used.

The Bailey Minimax Mobile Scaffolding System provides a Safe, Temporary Work Platform.



WORK SAFER, SMARTER & FASTER