

Modular Frame Scaffold System™

Save Money and Time



Australian Standards AS/NZ 1576.

**ACCESS FOR ALL BUILDING
& INDUSTRIAL TRADES**

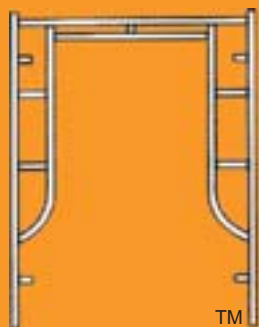
**Why not find out how you can benefit
from this fantastic product!**

Supplied by

Safe High -Ts™ Australia Pty Ltd

Ph (03) 5277 0422 www.safeheights.com.au Fax (03) 5277 0433

12 Surrey Street, North Geelong 3215.Victoria, Australia.





CONFIRMATION OF A NOTIFIED DESIGN

Occupational Health and Safety Act 1985
OH&S (Plant) Regulations 1995

Equipment (Public Safety) Act 1994
Equipment (Public Safety) (General) Regulations 1995

Plant Type : Prefabricated Scaffolding
 Representational Drawing(s) : Scaffolding Items Fax dated 16 June 2003
 Design Description and Extent : Modular Frame Prefabricated Scaffolding

Original ID Nos.	New ID Nos.	Description	Comments
A4064	GL 106 Main Frame GL 107 Main Frame	1219 mm Wide 1930 mm High 1219 mm Wide 1700 mm High	Tested Additional
A4055L	A405 GL 108 Main Frame GL 109 Ladder Frame	1219 mm Wide 1524 mm High 1219 mm Wide 1219 mm High	Tested Additional
A40558F	GL 123 Bracket Frame	1219 mm Wide 1700 mm High	Tested
A2555B	A403L GL 110 Ladder Frame GL 111 Ladder Frame	1219 mm Wide 914 mm High 1219 mm Wide 490 mm High	Tested Additional
A2555L	GL 112 Narrow Frame GL 113 Narrow Frame GL 114 Narrow Frame	762 mm Wide 1930 mm High 762 mm Wide 1524 mm High 762 mm Wide 914 mm High	Tested Additional Additional
A8940	GL 124 Horizontal Frame	-----	-----

Confirmation Number: V0120208 Date of Confirmation: 16 June 2003

Published technical standards or engineering principles listed by designer and confirmed by design verifier: AS 1576.1 SCAFFOLDING GENERAL REQUIREMENTS, AS4100 STEEL STRUCTURES CODE & AS PER COMPUTATIONS, AS 1576.3 and AS 1577.



South Australia
 Design Registration No: SD 05142-1
 Date Issued: 13 September 2005

Introducing Modular Frame Scaffold System TM

HEAVY DUTY 675 Kg.

Galvanized Steel.

One bay 1.830 x 1.219Mtr
 Consist of 2 walk through frames, 2 cross braces & 5 heavy-duty metal boards.
 Total weight 98Kg.

Frame Sizes 1930 / 1700 / 1524 / 1219 / 914 / 480 mm x **1.219mm 5 Boards.**
Narrow Frames 1930 / 1524 / 914mm **762mm 3 Boards.**

Modular Frame Scaffold System is an alternative to the traditional cumbersome heavy scaffold
 Manufactured from high-grade steel, resulting in a lighter product.

Modular Frame Scaffold System uses fewer parts is lighter, making it easy to assemble
 It is easily transported and takes up very little space to store.

Modular Frame Scaffold System is better designed ergonomically making it safer to erect.
 Frames join at floor level and no tools are needed.

We sell Modular Frame Scaffold System at a very reasonable price,
 allowing you to cut out expensive rentals, save on set up and dismantling cost,
 transportation, delivery and waiting time. Plus have the use of the system when needed.

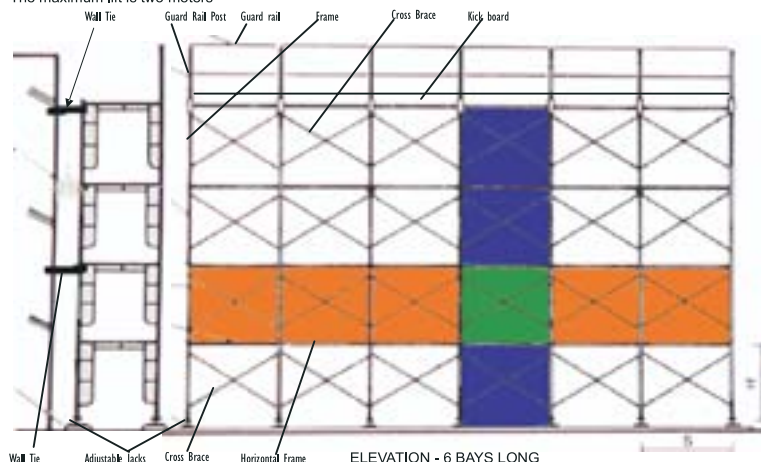
Modular Frame System has been thoroughly tested to Australian/New Zealand Standard 1576
Work Safe Registration - VO 120208

You are invited to our business address to inspect a display showing all the innovative features.

SAFE WORKING LOAD CHART AND INFORMATION FOR MODULAR FRAME SYSTEM COMPLYING WITH AS/NZS 1576.3.

This information is intended as a guide only. Further advice may be found in AS/NZS 4576, *Guidelines for Scaffolding*.

END VIEW For site specific information, consult the scaffold supplier, designer or manufacturer.
 A lift is the vertical distance between two transoms.
 The maximum lift is two meters



This area represents six bays of Modular Frame one lift high
 This area represents one bay of Modular Frame 4 frames high
 This area represents one bay of Modular Framing one lift high

Modular Framing with a TWL height up to 45 meters may
 Use ONE heavy duty working platform in any one (1) bay.

One medium duty working platform in any one (1) bay

Three light duty working platforms in any one (1) bay

* TIE POSITIONS-the minimum requirement is for a positive
 Tie every forth frame and every second lift. If additional working
 Platforms are required, or the Modular Framing is to be
 contained with shade cloth or similar, it may need to be
 increased. A qualified person should be consulted.

REQUIREMENTS FOR WORKING PLATFORMS Maximum working platform height 45 Meters

DUTY Specification
 AS/NZS 1576.1

Heavy Duty
 Medium Duty
 Light Duty

Maximum total load
 for materials and
 people per platform
 per bay

Maximum weight of any
 concentrated load of any
 Materials (as apart of the
 total load.

Minimum
 platform
 width

PLAN VIEW - 5 X 220 MM BOARDS

Ground conditions and the supporting structure must be checked in
 Accordance with AS/NZS 1576.1 and AS/NZS 4576. April 2003



60 % WEIGHT SAVING ON COMPARABLE PRODUCTS



Simple Lock System



Frame Joiner

and



No tools needed to erect Modular Frame Scaffold

The only limitation is your Imagination!

Ph (03) 5277 0422 Fax (03) 5277 0433

www.safehights.com.au
Email: info@safehights.com.au



Assembly on uneven ground



Difficult Jobs made easy

Less Parts

No Heavy Lifting

Easy To Transport

675Kg Rated Bay