

MAESTRO

STAGING & SEATING



- Completely Australian made and owned
- Complies with OH&S & Australian standards.
- 250kg safe working load
- Very cost competitive
- Fast to erect modular framing systems
- Virtually limitless in size configurations
- Suitable for use both indoors and outdoors
- Strong interlocking panels with no movement
- Variable heights and widths can be achieved
- Guard rails and stairs can be added
- Steel surrounds for durability and long life
- Superior noise proofing
- Powdercoated in Satin Black finish
- Easy to move and store
- Unique stage trolleys are available to improve storage and moving



Maestro mobile compact storage system

TIERED SEATING SYSTEM



- For indoor or outdoor use
- Available in your choice of powder Coated Colours
- Engineered for strength and safety.
- Rear and side guard rails – standard
- Screw jacks for uneven ground
- Simple to assemble
- Complies AS 1170.0 Industry standard.
(Ref: Doc No. A990365.)



Your Height and Customised Access Specialists
PHONE 1800 NOFALL (1800 663 255)
www.safeaccess.net.au

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**A true DO-IT-Yourself system,
 able to be constructed in minutes
 with just a couple of people**



**Available
 for Hire or
 Purchase**

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STAGING

- Modular construction offers the versatility to erect stages quickly and easily at heights and shapes to suit each individual performance / event requirements
- Versatile in its applications and can be used externally with the height adjustable legs for uneven ground
- When not assembled, Maestro staging components pack flat on mobile trolley frames with caster wheels and are light enough for even a single student to wheel around.
- The compact packing system allows for easy space saving storage.
- Maestro has been engineer tested and complies with all Australian and New Zealand codes and safety requirements.



APPLICATIONS

- Schools
- Churches
- Bands
- Local Governments
- Hotels / Pubs
- Performance venues
- Virtually anyone who needs to erect a raised stage or audience seating system
- Colleges
- Choral & Drama groups
- Performance ensembles
- Councils
- Entertainment venues
- Clubs

HOW TO CONSTRUCT 2.4 x 2.4M STAGE



- 1** Position removable feet 120cm apart – 9 feet in total.



- 2** Place four H frames and single pole into position.



- 3** Join top frames to bottom frames. Add panel adaptors.



- 4** Fit each of the four braces



- 5** Place 1st stage panel in position



- 6** Place 4th stage panel in position.



- 7** Completed stage with free-standing steps in position.