

# QUATTRO MODULAR STAGE



The QUATTRO Portable Staging System is our premium Portable Staging system, Designed and Manufactured here in Australia.





## **COMPONENTS:**

- 1. Stage Podiums with corner Leg Brackets and Wing Bolts
- 2. Aluminium Square Legs with Stoppers
- 3. Klemm-fix Connectors
- 4. Klemm-fix Allen Key Tool
- 5. Timber Blocks
- **6**. Storage Trolley













### **HOW TO ASSEMBLE:**

#### STEP 1: Assemble the Stage

- 1. Using the Storage Trolley Kit move the Stage Components to the area where you wish to assemble the Stage.
- 2. Remove the first Stage Podium off the Trolley Kit and turn upside down.
- **3.** Insert the four Stage Legs each into a Corner Bracket on the underside of each Podium. Hand tighten each Wing Bolt so the leg is secured.
- **4.** Turn the Podium over onto its legs.
- **5.** Position the Podium starting from the rear corner of where you want the Stage to be located.





#### STEP 1: Assemble the Stage



Move Stage Components to correct area using the Storage Trolley Kit. Turn the first Podium upside down.



Insert the four Stage Legs and Handtighten using the Wing Bolt.



Position the Podium starting from the rear corner of where you want the Stage to be located.





#### STEP 2: Continue to Assemble the Stage

- 1. Repeat for the next Podium Insert Legs.
- 2. Insert the Wood Block into the first Podium Extrusion half way along the Podium long side, and position the second Podium alongside and fit together. The Wood Block is to assist with the weight transfer between each Podium.
- **3.** Insert the Klemm-fix Connector into the extrusion opening of the two Podiums. When inserting the Klemm-fix Connector ensure it is facing up 'TOP' is on the top side.
- **4**. Insert the Klemm-fix Connector half way on the interior ends of the Podiums. This will then lock the next two adjoining Podiums when they are assembled.
- **5.** Lock the Klemm-fix Connector with the Allen Key Tool with the Tool already engaged into the screw head, use the Tool to push the Klemm-fix into place dont overtighten.
- 6. On the outside edge of the Stage insert the Klemm-fix fully.
- **7.** Repeat with all Podiums and assemble as per the Klemm-fix sequence diagram below. Work from the Stage rear forward to the desired shape and size of your finished Stage.
- **8**. If required for tall or very large Stages, add 2 Way Leg Clamps and 4 Way Leg Clamps to internal and external leg groups.
- **9.** Once the QUATTRO Modular Stage is assembled, add your choice of Stage Accessories.





#### STEP 2: Continue to Assemble the Stage



Place the Wood Block in the Extrusion of the long side of the Stage. Slide the next podium onto the Wood Block.



One Klemm-fix Connector can be used to secure 4 Podiums.



For 2 Way Leg Clamps, position the Clamp half way up the 2 legs, and tighten.



Insert Klemm-fix Connectors into the Podium and gently tighten using Allen Key Tool.



For 4 Way Leg Clamps, position the Clamps half way up the group of 4 legs, and tighten.



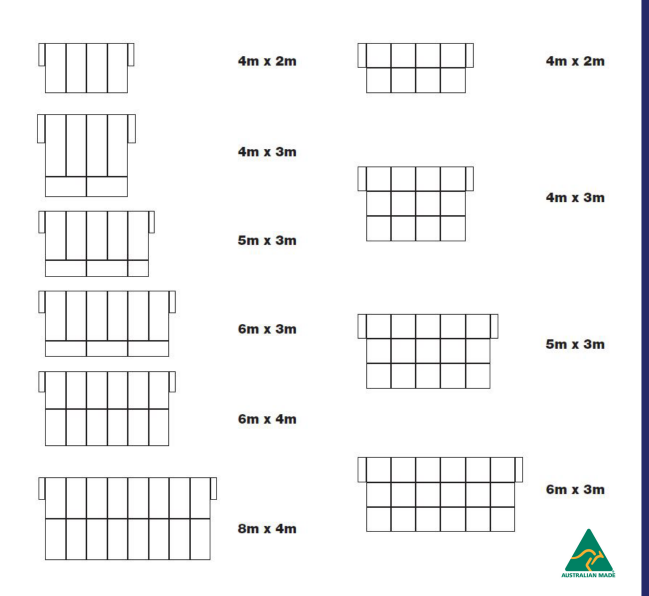
Your QUATTRO Stage is now ready to add your Accessories.





# SUGGESTED STAGE CONFIGURATION DIAGRAMS:

Simple and uncomplicated to assemble, these Stage Podiums are effective in multiple combinations and heights.

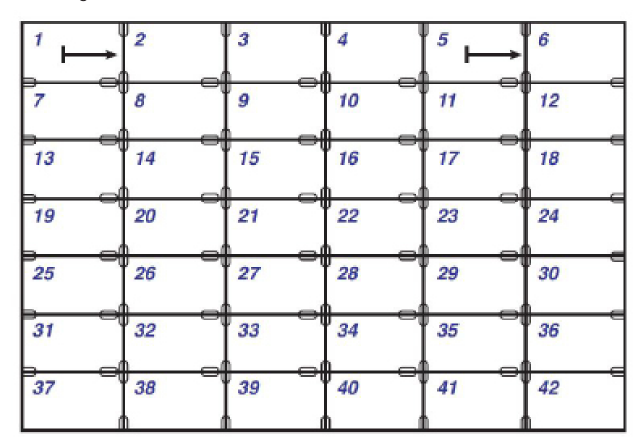




# STAGE ASSEMBLY LAYOUT SEQUENCE:

How to position the Klemm-Fix Connectors to safely assemble the Stage Podiums.

- **a** Assemble the Stage Podiums starting from the back corner and work forward.
- **b** Klemm-Fix Connectors are most secure in these proposed direction configerations.







### TRAPDOOR PODIUM:

If a Podium has a Trap Door - position it where needed to access electrics in the Stage setup.







Now is time to attach your Stage Accessories -Refer to our Select Staging Concepts 'Stage Systems and Accessory Hand Book' or the Stage Accessory Flyer.

Contact the Select Staging Concepts Sales Team if you require additional assistance.

For a more comprehensive How - To guide - visit the How to Assemble QUATTRO video on our youtube channel. Click here to view our videos page

