



STAGE DECK

ST* Series

USER MANUAL



For safety, please read this user manual carefully before initial use.

Event Lighting reserves the right to revise the manual at any time. Information and specifications within this manual are subject to change without notice. Event Lighting assumes no liability or responsibility for any errors or omissions. Please consult Event Lighting for any clarification or information regarding this item.

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The following guide helps improve safety, ensure a secure and stable assembly of the stage deck. Always inspect connections and stability before use.

Safety Instructions

WARNING

- **Wear protective equipment:** When assembling, disassembling, transporting, or maintaining the stage deck, always wear protective gear, such as gloves, hard hats, and safety shoes.
- **Lifting guidelines:** Elements weighing 20 kg or more should be carried by at least two people.
- **Load capacity:** Do not exceed recommended load limits, as overloading may cause the stage deck to collapse.
- **Use only undamaged components:** Do not use any damaged stage decks. Remove any bent, broken, or cracked decks or components from use immediately to avoid risk of collapse.
- **Use only authorized parts:** Do not substitute any parts with those not supplied by Event Lighting. Unauthorized parts may not fit correctly or may be structurally weak, leading to potential collapse.
- **No modifications:** Do not bend, cut, or alter the stage deck's structure in any way. Any modification compromises structural integrity and increases the risk of collapse.
- **Safety accessories:** Verify if additional safety elements, such as handrails, are needed for your stage setup based on its intended use.
- **Ensure Secure Interconnections:** Always confirm that all stage elements are securely connected before using the assembled stage deck.

Product Assembly

1. Insert Legs:

- Place the stage deck upside down on a stable surface.
- Insert all four legs into the sockets located in each corner of the deck.
- Ensure each leg is fully inserted into its socket, then lock it in place by moving the locking lever until it clicks securely.

2. Adjust Leg Height (for adjustable legs):

- If using adjustable legs, set the height by extending each leg to the desired level, then secure it by tightening the knobs by hand.
- Repeat this step for all legs on each deck. For uneven surfaces, adjust each leg accordingly to ensure stability.

3. Level the Decks:

- Once the legs are secured, turn the assembled decks upright and position them on the ground.
- Use a level to ensure each deck is properly aligned and leveled.

4. Connect Stage Decks:

- Position each deck next to the others that need to be connected.
- Secure adjoining decks by sliding the locking bar located underneath each deck panel until it fits into place. Ensure that each locking mechanism is fully engaged and secure before moving on to the next connection.

Safe Working Loads

Product Code	Width x Height (mm)	Certification	Safe Working Load (SWL)
ST2412	2440 x 1220	Yes	750 kg/m ²
ST2406	2440 x 610	Yes	750 kg/m ²
ST1806	1830 x 610	Yes	750 kg/m ²
ST1212	1220 x 1220	Yes	750 kg/m ²
ST1212ARC	1200 x 1200	Yes	750 kg/m ²
ST1206	1220 x 610	Yes	750 kg/m ²
ST1203	1220 x 305	Yes	750 kg/m ²
ST1010	1000 x 1000	Yes	750 kg/m ²
ST1209	1220 x 915	Yes	750 kg/m ²
ST1812	1800 x 1200	Yes	750 kg/m ²
ST2010	2000 x 1000	Yes	750 kg/m ²

Specifications

Stage top with rail lock system, black anti skid stage top, recessed stage skirt velcro included.

- Australian Engineering Certification:
 - Event Structural Certificate No.: - [EVENTEC/STR/070](#)
- Materials:
 - Frame Material: Aluminium Alloy 6061-T6
 - Deck Material: 18mm Plywood
- Finishing: Anti Skid Black Hex Pattern

4 legs required (sold separately)

WARRANTY

Please refer to your local dealer or please contact Eventec

Website: www.eventec.com.au