

STAGING & BANDSTAND SYSTEM GUIDE

PRODUCT ASSEMBLEY GUIDE



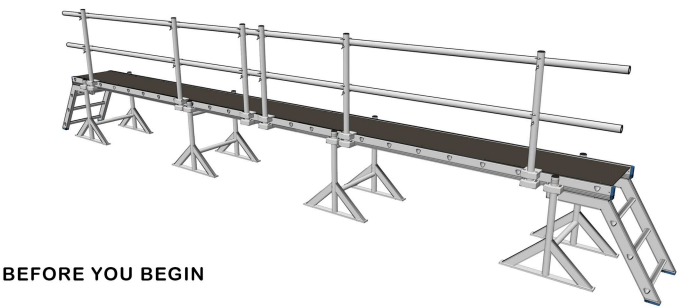


EXTENDS UP-TO 7.2M LONG X 600MM WIDE WEIGHT LOADS UP-TO 300KG WORKING UP-TO 3M IN HEIGHT

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1. Planning and Risk Assessment

- Avoid Unnecessary Height Work: Only use the staging system when working at height is unavoidable. Conduct a comprehensive risk assessment to identify potential hazards before commencing work.

2. Competence and Training

- Ensure Proper Training: Only trained and competent personnel should assemble, dismantle, or use the staging system. Proper training minimizes risks associated with incorrect usage.

3. Inspections

- Regular Checks: Inspect the staging system before each use to ensure all components are in good condition and functioning correctly. In construction settings, it's mandatory to inspect mobile scaffold towers every seven days.

4. Load Management

- Adhere to Load Capacities: Respect the manufacturer's specified maximum weight capacity. Overloading can compromise the structural integrity of the staging system.
- Even Weight Distribution: Distribute weight evenly across the platform to prevent imbalances that could lead to tipping or collapse.

5. Guardrails and Safety Features

- Install Guardrails: Ensure guardrails are positioned at least 950 mm above any edge from which individuals could fall. The gap between intermediate guardrails should not exceed 470 mm to prevent falls or material spillage.

6. Stability and Ground Conditions

- Stable Foundation: Erect the staging system on a stable, level surface to prevent unexpected movements or tipping.
- Secure Connections**: Ensure all components are securely fastened and that locking mechanisms are engaged to maintain structural stability.

7. Access and Egress

- Safe Access Points: Provide safe access to the staging system, such as ladders or designated entry points, to prevent falls during ascent or descent.

8. Environmental Considerations

- Weather Conditions: Avoid using the staging system in adverse weather conditions, such as high winds or heavy rain, which can increase the risk of accidents.

9. Maintenance

- Routine Maintenance: Regularly maintain the staging system, addressing any wear and tear promptly to ensure longevity and safety.

10. Emergency Preparedness

- Emergency Procedures: Establish and communicate clear emergency procedures to all personnel in case of accidents or structural failures.

By following these safety instructions, users can ensure the safe and effective operation of the LEWIS Access Staging & Bandstand System.

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Information	INTERNAL	INTERNAL & EXTERNAL	
Staging Board/System Length	Bandstands Needed	Handrail Posts Needed	
3000mm x 600mm	3	3	
3600mm x 600mm	3	3	
4200mm x 600mm	3	3	
4800mm x 600mm	4	3	
5400mm x 600mm	4	4	
6000mm x 600mm	4	5	
6600mm x 600mm	5	5	
7200mm x 600mm	5	5	

SKU	Standing Height	Working up to Height	Handrail Height	Weight
GBB1	710mm	2600mm	1710mm	6kg
GBB2	880mm	2880mm	1880mm	11kg
GBB3	1040mm	3040mm	2040mm	15kg

The NEW Lewis Staging and Bandstand system extends up-to 7.2m long x 600mm Wide, The Handrails and Ladder are all supplied as part of the package.

Weight loads up-to 300kg with working heights up to 3m. Bandstands are designed for the Lewis Staging Boards only.

This modular system can always be added to in the future.

We have a swing saloon-type gate option if needed plus short bandstand stabilisers

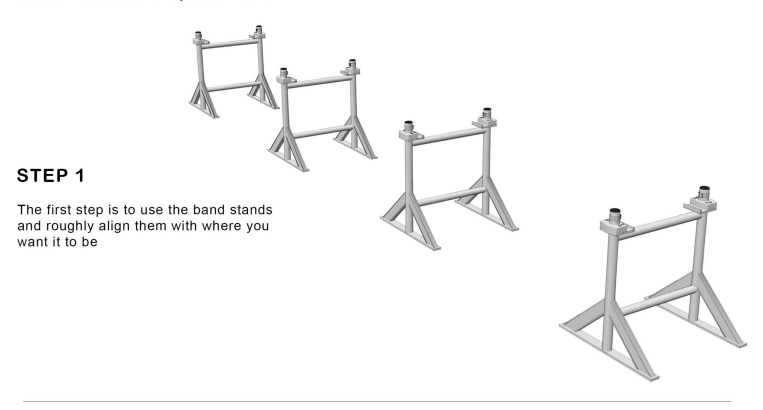
Working up-to 3m in height

Safe access to Staging Board

Locking mechanism for staging board to bandstand

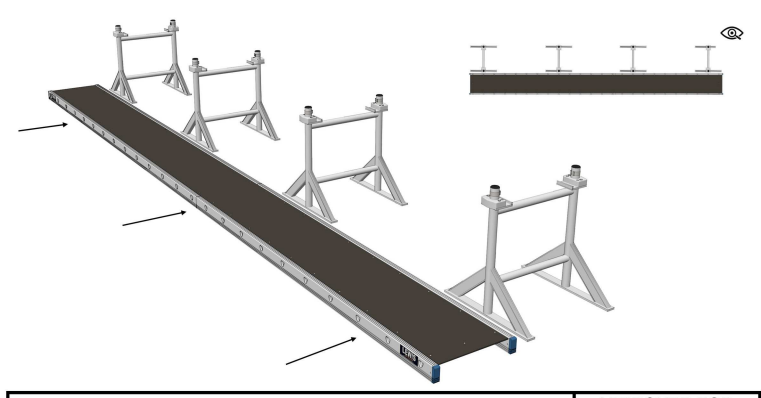


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STEP 2

Now your band stands are roughly where you would like them we're going to use the staging board to push against he bandstands to make sure they're in a straight line.

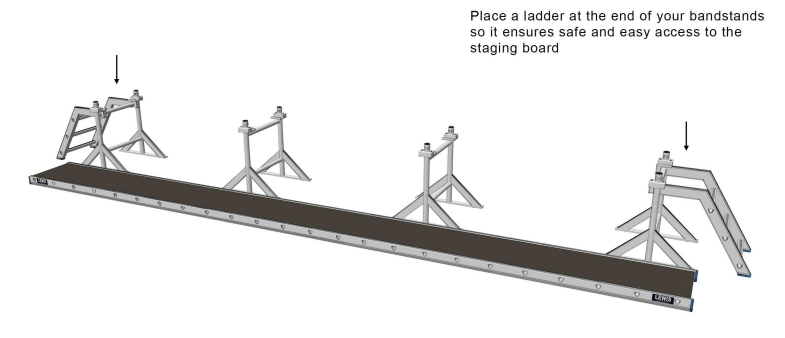


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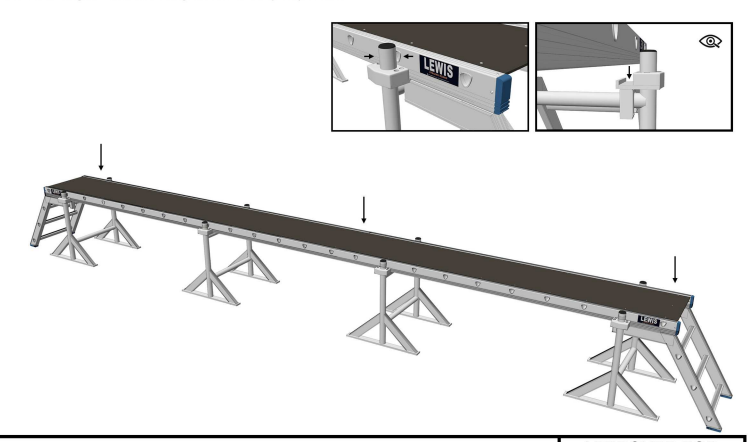
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STEP 3



STEP 4

Place the staging board on top of the band stands making sure the bandstands are equally distanced apart and the hole aligns with the rung which is very important



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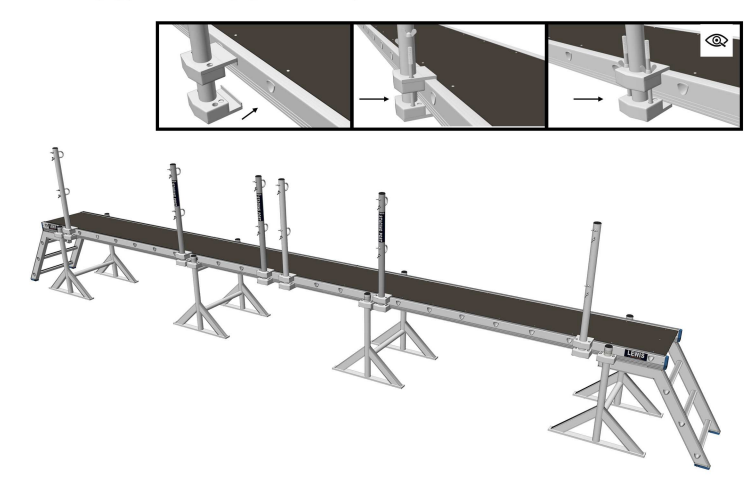
STEP 5



Insert the pins inside of the rung, now you've inserted the pins make sure they are safely inside of the rung and the staging board is secure so it cannot be shaken, ensure both sides are completed

STEP 6

Attach the staging posts to the staging board at an equal distance



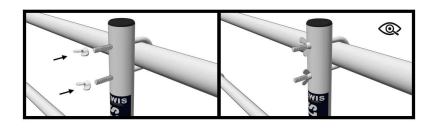
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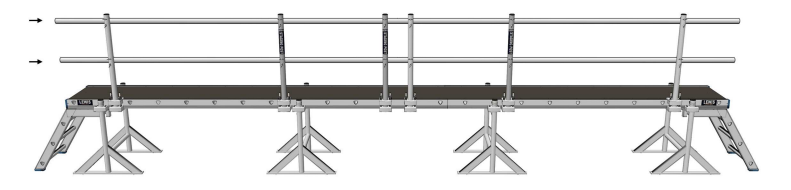


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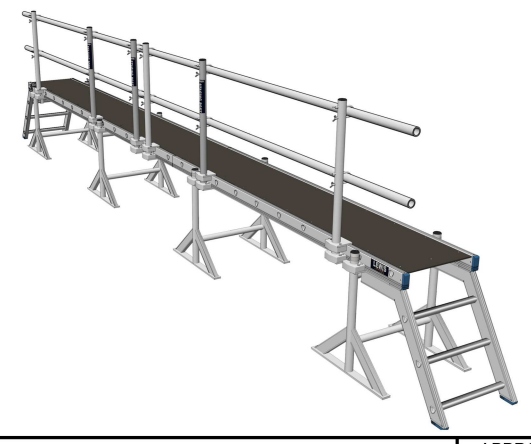
STEP 7

Attach the hand rails to the staging posts





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TO DISMANTLE THE STAGING & BANDSTAND SYSTEM

Simply follow the assembly steps in reverse.



For further information and support please contact us on:



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