

1 General Information

Before using the pedestrian foot bridge, a specific site risk assessment needs to be carried out. It needs to take into consideration the suitability of the equipment, size of bridge, position the equipment is to be used, installation of the bridge and the bridge security when in position. **Customers must carry out ground survey to assess condition.**

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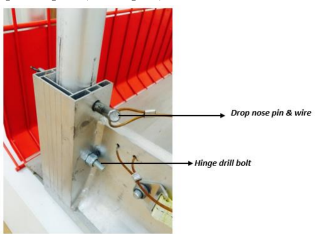
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2 Specifications

Model	Working Length (mm)	Approx. Height (mm)	Approx. Width (mm)	Approx. Weight (kg)	Max Distributed Load (kg)	Overlap allowed on both sides (mm)
PASSERELLE- 2m	1912	1239	1300	72	1850	300
PASSERELLE- 4m	3912	1239	1300	142	1500	300
PASSERELLE- 6m	5912	1239	1300	207	850	300

3 Assembling the ALUMINIUM PEDESTRIAN FOOT BRIDGE

- 1. Using a suitable lifting device attached via the four lifting points, HANDRAILS MUST NOT BE IN THE UPRIGHT DURING LIFTING OPERATIONS. Note: the site risk assessment must also include any staff working at height.
- 2. A minimum 300mm of suitable edge support is required at each end of the platform. (ground survey carried out must be consulted)
- 3. The bridge should be anchored by all four anchor points.
- 4. Raise both sides, securing them with the attached drop nose pins.
- 5. Carry out a final check on the whole assembly.
- 6. Ensure the bridge is kept clean.
- 7. <u>When dismantling the hand railings from the foot bridge after use, make sure to</u> remove the drop nose pins (centre pins).



The pedestrian foot bridge must be inspected by a competent/qualified person prior to Use, this must include the overall condition, cleanliness and the safety of all components. Checks should also include the lifting points/handles and bottom drill hinge bolts & nuts. NEVER EXCEED the SWL and Maximum Distributed Load.

This foot bridge must not be modified

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