

**TPA**

Rapid Rail Access

PLATFORM TO PLATFORM BRIDGE

SPECIFICATIONS



The Platform to Platform Bridge is the perfect solution to increasing site efficiency and safety. These lightweight aluminium bridges allow interchangeable platform access within 10 seconds.

BRIDGE SPECIFICATIONS

- >> x2 4000mm x 900mm sections, bolted together to form one 8 metre bridge
- >> Bridge clamps to either end of the platform on the coper edge
- >> Uprights and posts are 1 metre in height
- >> Handrails are 48.5mm in diameter
- >> Standards support the centre of the bridge.

BRIDGE LOADING CAPACITY

- >> Bridges have a maximum loading capacity of 350kg.

WEIGHT SPECIFICATIONS

- >> The total weight of each span is approximately 40kg.
- >> The weight of the entire bridge is approximately 100kg.

BRIDGE COMPONENTS

- >> Platform to platform bridges are supplied with all necessary components.

For more information
visit www.vp-tpa.com or call 0370 240 2381

ENQUIRE NOW

PLATFORM TO PLATFORM BRIDGE

INSPECTION, CARE AND MAINTENANCE

Our Platform to Platform Bridges are designed and tested to the highest of standards by leading UK manufacturers and if properly cared for, will give a long and productive service life. Equipment should always be inspected before and after each use. Whilst our product range is extremely robust, care should be given when loading, transporting and handling components to avoid damage or injury to either the equipment or personnel. Repairs should only be carried out by TPA. Also be aware of platform cables, moving machinery or other obstructions when erecting and dismantling the Platform to Platform Bridge.

SAFETY

Check that all of the necessary components to be built are on site, undamaged and functioning correctly. Check that the surface on which the platform to platform bridge is to be used is capable of supporting the system.



RISQS & Link-up Achilles
Registered
Supplier Number 058540

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