



RIDGEWAY

LYTEPOD

LYTE PODIUM STEPS

FEATURES

- ✓ Only 2 removable parts: Platform deck and access ladder
- ✓ Certified to EN:8620 (PAS250)
- ✓ Saloon gates for easy access and egress. Stoppers for extra safety
- ✓ All models have 2 platform heights
- ✓ Anti-surf as standard
- ✓ Lightweight
- ✓ Available in 3 different sizes
- ✓ Compact folding dimensions
- ✓ Toe boards optional
- ✓ Non removable stabilisers



SIZE	PLATFORM HEIGHT	OVERALL HEIGHT	WIDTH	WEIGHT
1m	725 or 975mm	2010mm	670mm	37Kg
1.2m	975 or 1225mm	2260mm	670mm	40Kg
1.5m	1225 or 1475mm	2510mm	670mm	43Kg

bsi.



LYTE

LADDERS | TOWERS

NEW PAS250 LYTE PODIUM STEPS

USEFUL INFORMATION

Q: WHAT IS PAS 250?

A: PAS 250 is a Publicly Available Specification (PAS) for a low-level work platform with one working platform with side protection for use by one person with a maximum working platform height of less than 2.5m. These products, commonly referred to as podiums or pulpits, became extensively used following the implementation of The Work at Height Regulations.

Q: WHAT IS A PUBLICLY AVAILABLE SPECIFICATION?

A: A Publicly Available Specification (PAS) is a sponsored fast-track standard driven by the needs of the client organisations and developed according to guidelines set out by BSI. Key stakeholders are brought together to collaboratively produce a BSI-endorsed PAS that has all the functionality of a British Standard for the purposes of creating management systems, product benchmarks and codes of practice. After two years the PAS is reviewed and a decision is made as to whether it should be taken forward to become a formal British Standard.

Q: WHY IS IT CALLED PAS 250?

A: PAS stands for Publicly Available Specification. It is nothing to do with the fact that the PAS was sponsored by PASMA! The 250 is simply a number to identify the PAS but coincidentally the platform height of the products specified in the PAS is less than 250cm.

Q: WHY WAS PAS 250 NEEDED?

A: Designs that emerged for this type of low level work platform (LLWP) have been developed in the absence of a formal standard. Whilst the majority of LLWPs provide a safe solution to low level access, there are aspects of some products that could be improved by adherence to relevant and specific design criteria.

Therefore PASMA, the Prefabricated Access Suppliers' and Manufacturers' Association, has sponsored the development of this PAS to provide minimum safety and performance criteria for these products.

Q: WHAT PRODUCTS DOES PAS 250 COVER?

A: Low-level work platforms with one working platform with side protection for use by one person with a maximum working platform height of less than 2.5m. These products are commonly referred to as podiums or pulpits.

Q: WHAT PRODUCTS ARE NOT COVERED BY PAS 250?

A:

- Mobile access and working towers specified by BS EN 1004 because LLWPs have working platform heights of less than 2.5m.
- Mobile elevating work platforms specified in BS EN 280 because LLWPs are not powered. Room scaffolds specified in BS 1139-6 because LLWPs have smaller working platforms and are only designed for use by one person.
- Standing ladders with platforms specified in BS EN 131, BS 2037 and BS 1129 and Hop Up type platforms because LLWPs have side protection to the working platform.

Q: WHO WAS INVOLVED IN THE DRAFTING OF PAS 250?

A: It was sponsored by PASMA (the Prefabricated Access Suppliers' and Manufacturers' Association). Its development was facilitated by BSI Standards Limited and published under licence from the British Standards Institution (BSI).

*Information provided by PASMA

bsi.



LYTE
LADDERS | TOWERS