### LSD LADDER STAGING SYSTEM



- Simple, secure, high access staging system
- Works with your own ladders
- Easy to use
- Can be erected in six minutes and taken down even quicker
- Sizes from two metres in length
- Saves on scaffolding costs
- Strong, lightweight aluminium
- Cannot rust or corrode
- Ideal for replacing soffits, fascias and gutters





#### THE LSD LADDER STAGING SYSTEM

is designed to provide a safe, secure high level work platform (up to 7.5metres high). It complies with all the relevant British Standards and will fit onto (AND SHOULD ONLY BE USED WITH) any BS EN131 trade quality ladder.

The equipment consists of a handed pair of support brackets that mount onto your ladder and are attached two rungs apart. Each support bracket has a telescopic strut, which enables the support arm to be made horizontal very quickly, and locked into position.

There are four corner posts that are rapidly locked into place on the staging brackets using captive thumbscrews. The corner posts are fitted with U bolts and L bolts to accept the handrails and toe boards. Finally the Staging Board is mounted across the support brackets and locked into place using the captive L bolts.

The four metre and five metre boards need a MID BOARD POST to support the handrails.

#### **COMPLIANCE**

The LSD Ladder Staging System now complies with BS 13374 – Class A for Temporary Edge Protection (ladders must be secured to the building).

#### SAFETY

The LSD STAGING BRACKETS have a SAFE WORKING LOAD of 270kg and will accept any make of 600mm wide steging board.





RATING OF 270KG in accordance with the requirements of BS 2037, evenly distributed over their length and are of welded aluminium construction. They are finished with "Rhino-board" boards with non-slip work surfaces and are produced in lengths of 2m/3m/4m/5m. The four metre and five metre boards have sockets on each side two metres from one end to accept our MID BOARD POST, which supports the handrails.

The MID BOARD POST has U bolts and an L bolt to retain handrails and toe boards on STAGING BOARDS of four metres and five metres in length. These support the handrails, which are of two or three metres in length. End rails are 750mm.

Staging boards over three metre in length from other manufacturers will need a MID BOARD POST HOLDER which fits onto the board and has a socket at each end which accepts a mid board post for the handrails.





To comply with the requirements of the HSE and BSI you must use two handrails and two end rails and toe boards.

Our STAGING BOARDS require the following handrails, end rails and toe boards.

2m board needs  $2 \times 2m$  handrails  $+ 2 \times 750$ mm end-rails  $+ 1 \times 2m$  toe board 3m board needs  $2 \times 3m$  handrails  $+ 2 \times 750$ mm end-rails  $+ 1 \times 3m$  toe board 4m board needs  $4 \times 2m$  handrails  $+ 2 \times 750$ mm end-rails  $+ 2 \times 2m$  toe boards + mid board post 5m board needs  $2 \times 2m + 2 \times 3m$  hand rails  $+ 2 \times 750$ mm end-rails  $+ 1 \times 2m$  and  $1 \times 3m$  toe board + mid board post

Our Third Ladder Bracket enables an unlimited length of staging to be erected. Positioned on a third, fourth, fifth etc ladder a continuous run of staging can be assembled in a very short space of time. Which is particularly useful for work on soffits, fascias and guttering.

It consists of a twin arm staging bracket with telescopic adjustment, as on the staging brackets, and 2 corner posts to accept handrails.

It has a SAFE WORKING LOAD RATING of 270kg, which will normally exceed the rating of the ladder. Therefore the locals on any two adjacent Staging Boards MUST NOT EXCEED 270kg.

Specially strengthened Toe Boards for the leading edge are now included in all kits.





Now in its 15 year, the Ankalad Ladder Stabiliser will not only provide the level of stability required by the HSE (OC200/30) but it virtually eliminates ladder "bounce" and thus improves the stability of the Staging System.

It is easily fitted and easy to put into operation staying permanently on the ladder, folding flat for storage and transport. The adjustable legs cope with uneven ground. The combined use of the Staging System with Ankalad ladder stabilisers will satisfy the requirements of the Health and Safety Executive.

Made of anodised aluminium and consisting of a pair of adjustable legs, which slide over the stiles of any BS EN131 ladder and lock on using captive bolts, the leveller has 75mm of adjustment on each side in increments of 3mm. It provides the required level of 16 degrees of adjustment determined by the HSE without resorting to packing pieces.

When used on two roof ladders the LSD Staging System should be mounted on rungs four spaces apart as seen left.



#### **STAGING KITS**

To make life easier for our customers we offer for sale complete kits of parts to erect a 2m/3m/4m or /5m staging system. These kits include brackets, corner posts, handrails, end rails, staging board, toe boards and mid board posts where necessary.

Manufacturers and distributors of access equipment complying with the relevant British Standard or HSE requirements

## Can I extend my platform length?

YES! Many of our customers do so and it can be done at any time.

A very popular system will consist of a complete five metre kit plus three metre board with handrails and one Third Ladder Bracket. This enables runs of three metres, five metres or eight metres to be erected.



#### MANUFACTURE

All our Staging Equipment is manufactured in our own factory and is made of aluminium for lightness combined with strength.

# Anglia Handling Services Ltd.

Montgomery Way Strattor Business Park Biggleswade Bedfordshire S&18 8QB

Tel: +44 (0) 1767 312125 Fax: +44 (0) 1767 601375

sales@angliahandling.co.uk www.angliahandling.co.uk

