pressat 🖪

Flex Erect makes the most flexible erections possible.

Tuesday 20 March, 2012

LOBO Systems has announced the launch of its new Flex-Erect system, which is set to revolutionise the construction industry by reducing erection times and in house maintenance activities across the world.

Flex-Erect has been thoroughly tested and trialled by some of the world's largest companies in the UK and USA and has passed with flying colours, as a crucial "maintenance must have".

First designed in 1994, it requires "hands only" assembly feature which ensures complete ease of use resulting is full customer satisfaction and safety for working at a height.

Flex-Erect combines the versatility of traditional scaffolding with the fast erection speed of aluminium tower systems thus resulting in a guaranteed safe and reliable erection that will not let you down at those mission critical times.

Flex-Erect values and is built with safety at its very core. The LOBO Systems design comes compete with scaffolding to reduce labour assembly costs.

The product can be made into any shape or size and is versatile enough to be transformed into a flat pack for transportation. It is quick and easy to erect whilst providing a strong, rigid structure within minutes.

Specifically designed with in house maintenance crews in mind it can be assembled quickly and safely around, under or above machinery, aircraft, desks, conveyors and specifically in space-restricted areas and staircases.

Your scaffolding labour costs can now be reduced without compromising safety.

LOBO Systems has stated that if it doesn't do what they says it will do, they'll give you your money back "guaranteed"!

www.lobosystems.com for more information or sales@lobosystems.com















Related Sectors:

Construction & Property :: Manufacturing, Engineering & Energy ::

Related Keywords:

Scaffolding :: Access :: Maintenance :: Aluminium Tower

pressat 🖪

Company Contact:

LOBO Systems Ltd

T. 01332365666

E. sales@lobosystems.com

W. https://www.lobosystems.com

View Online

Additional Assets:

Scan Me:

::

