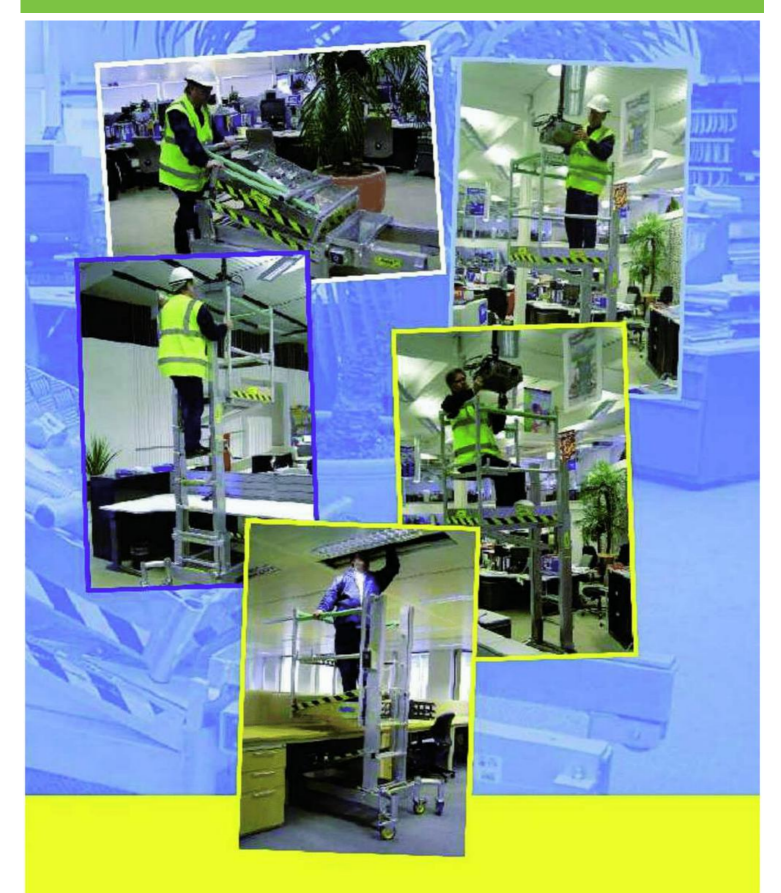


#### YOUR WORKING AT HEIGHT PARTNER







#### YOUR WORKING AT HEIGHT PARTNER

**Designed** to answer real life problems when working over desks.





Unlike traditional over desk access, the Desksurfer is quick and simple to use, made of robust aluminium alloy which makes it light and easy to manoevre, its also compact in size, will pass through doors and fits into small lifts. The Platform has an outreach of 900mm to 'surf over' desks, providing an easy hands reach of 1200mm to light fittings etc., The strong vertical mast, with ladder rungs is height adjustable. The Desksurfer has an option to be flat packed for transportation and comes with other other options including adjustable legs, ideal for locations with uneven floors.

See back page for Desksurfer models and reach heights





#### YOUR WORKING AT HEIGHT PARTNER





Unlike traditional over desk access, the Desksurfer is quick and simple to use, made of robust aluminium alloy which makes it light and easy to manoevre, its also compact in size, will pass through doors and fits into small lifts. The Platform has an outreach of 900mm to 'surf over' desks, providing an easy hands reach of 1200mm to light fittings etc., The strong vertical mast, with ladder rungs is height adjustable. The Desksurfer has an option to be flat packed for transportation and comes with other other options including adjustable legs, ideal for locations with uneven floors.

See back page for Desksurfer models and reach heights





### YOUR WORKING AT HEIGHT PARTNER

# FACTS AND STATS

**DESIGN** The Desksurfer has been designed for hands on facilities and mainte-

nance engineers, to specifically answer the difficult access requirements when working over desks. A 900mm out reach platform provides an easy

1200mm of hands on access to light fittings etc.,

PRACTICAL Based on an entirely new concept, the Desksurfer is both quick and easy

to use. The platform is height adjustable for low level and high level applications, providing access to the underside of ceilings and when needed,

above ceiling tile level for roof void situations. SWL: 150Kg

COMPACT With its space saving design the Desksurfer compacts to a mere 650mm

wide x 1350 long x 1912mm high (1970mm with option 5, adjustable legs) which makes it a versatile access tool to fit through doors and into small

lifts as one piece, self contianed mobile unit.

MODEL 42UM (EXAMPLE)

M Platform height range: 875mm (795mm underside platform

clearance over desks) to 2240mm and adjustable by 273m rung increments, with a braked hand operated winch to raise and lower the mast. Average standing reach height range 2875mm to 4240mm (based on reaching 2000mm). Can be approximately 500mm lower when a person is sitting, using option 2 (seat/tool tray), needed for restricted

height applications when getting over desks and accessing ceilings.

LIGHTWEIGHT Manufactured from robust aluminium alloy the Desksurfer is not only very

strong but light and easy to manoeuvre. It is mobile by pushing or pulling using manual effort from the base (only) and without a person or

materials on the platform.

MODEL 42FM

Self weight of Unit with options 1, 2, 3 & 4 = 95Kg (with options 1, 2, 3, 4

(EXAMPLE) & 5 = 105Kg)

QUICK & EASY The Desksurfer has been designed with as few components as possible

in order to make it quick and easy to use. The option of a fold down mast

allows "flat pack" transportation in van type vehicles when needed.

**TRAINING &** 

RISK

The Regulations and HSE require that operatives are trained and a risk

assessment is conducted for all work at height.

ASSESSMENT Ability International Limited is a training provider accredited to

BS EN ISO 9001:2000 SAFE*contractor* Approved Achilles UVDB Registered

