At The Leading Edge of Protection





Stairsafety Systems Concrete













Edge protection and stair handrail systems

Staircases present a dangerous potential for falls when working at height in the construction business. Stairs are often a well travelled passageway for workers and materials, requiring specifically designed safety systems aimed at fall prevention. MKE offers a British Standards compliant safety system incorporating stair edge protection and landing protection. Telescopic rails can be easily adjusted to fit stairways of any size or configuration in timber frame buildings and concrete buildings for reliability and safety.

The MK designed and patented Stairsafety System provides a unique temporary edge protection solution for use on all open stairwells and landings. A modular system of telescopic rails, multi-angle swivel pillars and newel fittings that can be used

Site Menu

Home Page

About Us

Stairsafety Systems Wood

Stairsafety Systems Concrete

Stairwell Platform

Work At Height Mate

Trailersafety Systems

Contact Us

Contact Us

MKE Services Limited

Brodie Lodge, 21 Brodrick Avenue Gosport, Hampshire PO12 2EN

Tel: +44 (0) 239 228 7125

Email: info@mkeservices.com

Click heré to send us a message.

PDF File Downloads

Click on any of the links below to view or download a PDF format brochure of our products.



on all kinds of staircases as well as concrete slab flooring and steel beam constructions. The MK Stairsafety System is simple to configure and quick to install with no specialist training required for installation.

No tools required for installation

Lightweight and robust design

Reconfigurable and reusable components

Suitable for use with virtually any wood or concrete stairs

Easily transportable from site to site

High visibility powder coating

Provision for kick-boards

Designed and tested to exceed BS EN 13374 (Temporary edge protection systems)

Stairsafety Systems

Work At Height Mate

Trailersafety_Systems

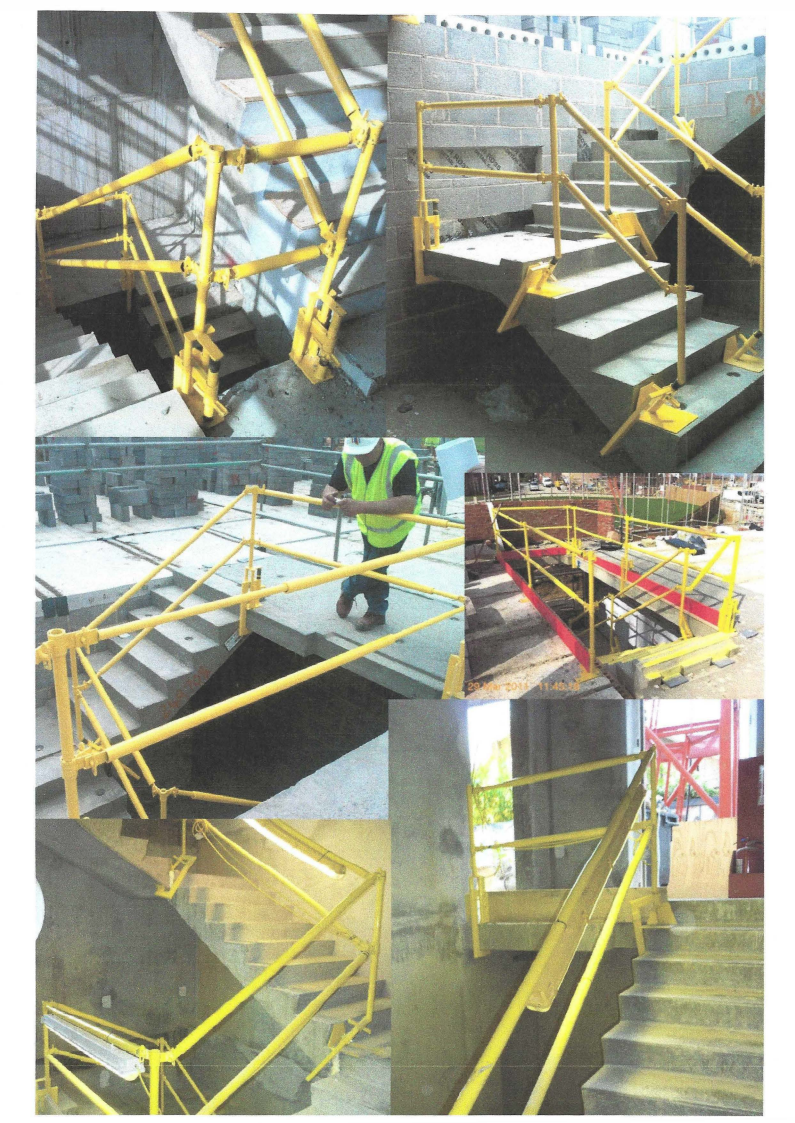
Stairwell Platform

Pertinent Information

Click on any of the links below for more information from Health and Safety Executive (HSE) and other related sources.

Work at Height Regulations 2005
Falls from height in the workplace

Copyright © 2022 MKE Engineering Services All Rights Reserved.



BEFORE STARTING PLEASE ENSURE THAT THE WORK AREA IS FREE FROM HAZARDS

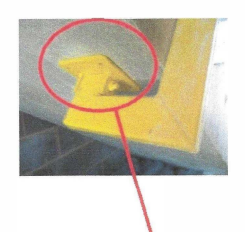
REMOVE ALL LOOSE DEBRIS FROM SURFACES OF SLABS AND STAIRS PRIOR TO ASSEMBLY

STEP 1:- ATTACH STAIR PILLARS



POSITION PILLARS ACCORDING TO RAIL LENGTH BEING USED (SEE COMPONENT SCHEDULE)

GAP WHEN POSITIONING



TIGHTEN WING NUT BY HAND, THEN A QUARTER TURN USING LUMP HAMMER OR SIMILAR

NO GAP WHEN TIGHTENED

STEP 2:- ATTACH RAILS



POSITION ANTI-LUCE BLADE HORIZONTALLY AS SHOWN



INSERT RAIL END OVER ANTI-LUCE BLADE



DEPLOY ANTI-LUCE BLADE INTO VERTICAL/LOCKED POSITION

REPEAT THIS PROCEDURE UNTIL ALL EDGES ARE PROTECTED



BEFORE STARTING PLEASE ENSURE THAT THE WORK AREA IS FREE FROM HAZARDS

REMOVE ALL LOOSE DEBRIS FROM SURFACES OF SLABS AND STAIRS PRIOR TO ASSEMBLY

STEP 1:- ATTACH SLAB PILLARS



POSITION PILLARS ACCORDING TO RAIL LENGTH BEING USED (SEE COMPONENT SCHEDULE)

GAP WHEN POSITIONING





TIGHTEN WING NUT BY HAND, THEN A QUARTER TURN USING LUMP HAMMER OR SIMILAR

NO GAP WHEN TIGHTENED

STEP 2:- ATTACH RAILS



POSITION ANTI-LUCE BLADE HORIZONTALLY AS SHOWN



INSERT RAIL END OVER ANTI-LUCE BLADE



DEPLOY ANTI-LUCE BLADE INTO VERTICAL/LOCKED POSITION





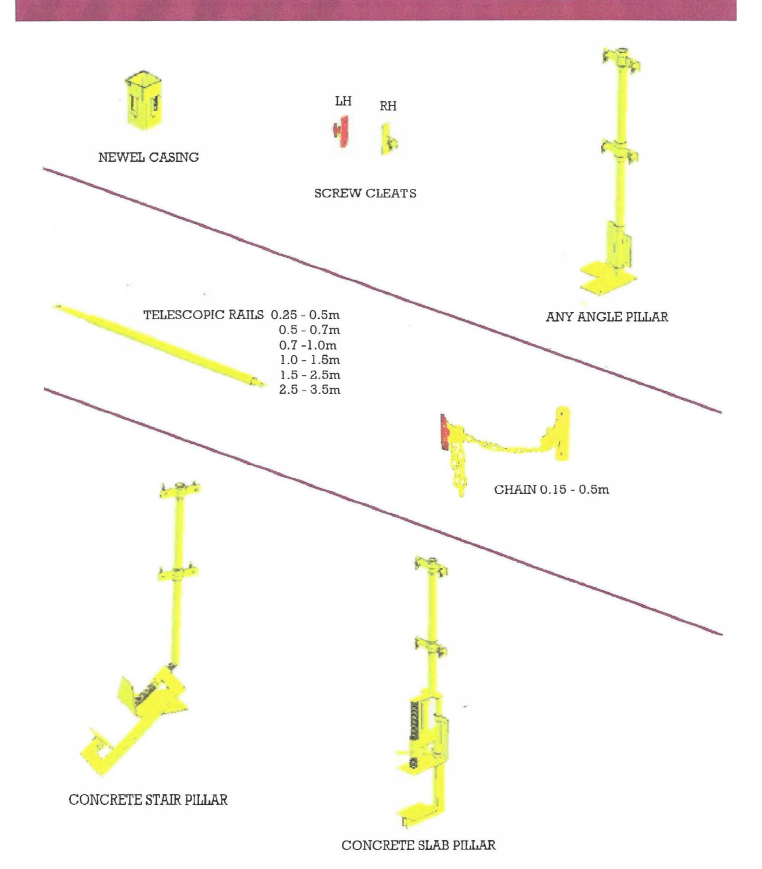


ATTACH TOE/KICK BOARDS TO TABS



MK Engineering Services Limited Brodie Lodge, Brodrick Avenue, Gosport, Hants. PO12 2EN

Mob: 0785 007 8819 Tel: 0239 228 7125



Web: www.mkeservices.com Email: info@mkeservices.com