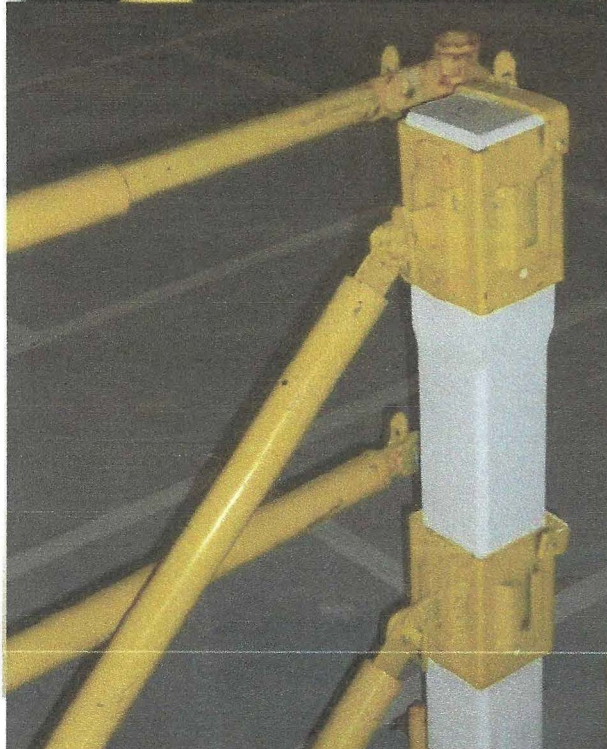
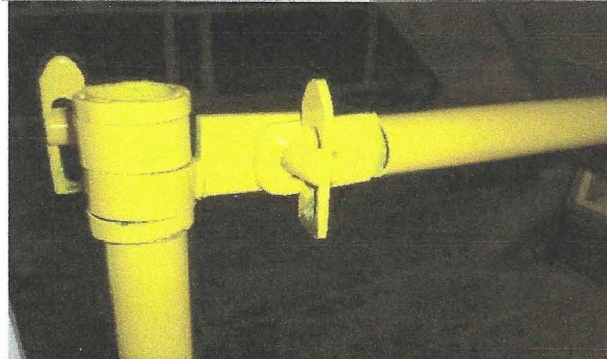


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Services

MKE Engineering Services Limited
Brodie Lodge, 21 Brodick Avenue
Gosport, Hampshire, PO12 2EN

Tel: + 44 (0) 239 228 7125

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





**Engineering
Services**

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

Mob: 0785 007 8819

Tel: 0239 228 7125



**NEWEL CASING PLUS
SCREW CLEAT**



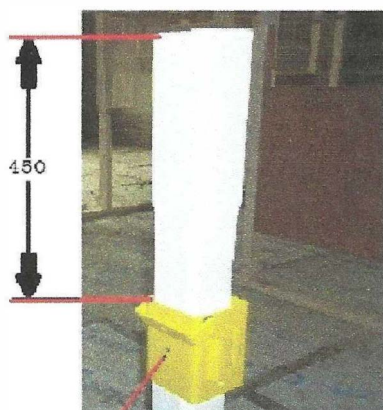
SCREW CLEAT ONLY

RAIL ATTACHMENT TO PILLARS
CAN BE BY WAY OF USING
NEWEL CASINGS PLUS SCREW
CLEATS OR USING SCREW
CLEATS ONLY, IN EITHER CASE
THE POSITIONING IS EXACTLY
THE SAME

2 X No 10 by 30
Wood screws



**ANTI-LUCE CLIP BLADE NEEDS TO BE DEPLOYED TO THE VERTICAL POSITION TO ENSURE
THE RAILS ARE LOCKED IN PLACE**



No 10 x 30
WOOD SCREW

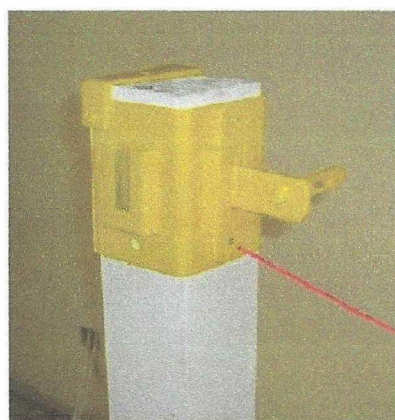
STEP 1

SLIDE INTERMEDIATE
NEWEL CASING OVER
NEWEL PILLAR AND
SECURE WITH No 10
WOOD SCREW AS SHOWN



STEP 2

SLIDE UPPER NEWEL CASING
OVER NEWEL PILLAR USING
STRAP TO POSITION AND SECURE
USING No 10 WOOD SCREW



No 10 x 30 WOOD
SCREW

STEP 3

INSERT SCREW CLEATS INTO NEWEL CASINGS LEFT
OR RIGHT HAND (RED OR YELLOW) AS REQUIRED
AND SECURE WITH No 10 WOOD SCREW AS
SHOWN



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POSITION ANTI-LUCE BLADE
HORIZONTALLY AS SHOWN



INSERT RAIL END OVER
ANTI-LUCE BLADE



STEP 4 - CONNECT RAILS

DEPLOY ANTI-LUCE BLADE INTO
LOCKED/VERTICAL POSITION



ANTI-LUCE CLIP BLADE NEEDS TO BE DEPLOYED TO THE VERTICAL POSITION TO ENSURE THE RAILS ARE LOCKED IN PLACE



CONNECT BOTH ENDS OF
UPPER AND INTERMEDIATE
RAILS ON STAIRWAY



ALWAYS CONNECT RAILS **FROM** THE WORKING SURFACE **TOWARDS** THE VOID IN THE DIRECTION OF THE ARROWS AS SHOWN



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POSITION ANY ANGLE PILLARS
AROUND STAIRWELL



STEP 5 - SECURE ANY ANGLE PILLARS AND CONNECT RAILS

SECURE ANY ANGLE PILLARS TO FLOOR USING
5 X No 10 X 30mm WOOD SCREWS

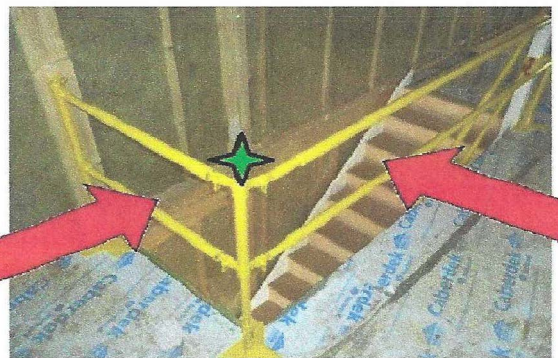


ANTI-LUCE CLIP BLADE NEEDS TO BE DEPLOYED TO THE VERTICAL POSITION TO ENSURE
THE RAILS ARE LOCKED IN PLACE



INTERCONNECT UPPER AND INTERMEDIATE RAILS AS
PER STEP 4

ATTACH TOE/KICK BOARDS TO LOWER TABS



ALWAYS CONNECT RAILS **FROM** THE WORKING SURFACE **TOWARDS** THE VOID IN THE
DIRECTION OF THE ARROWS AS SHOWN

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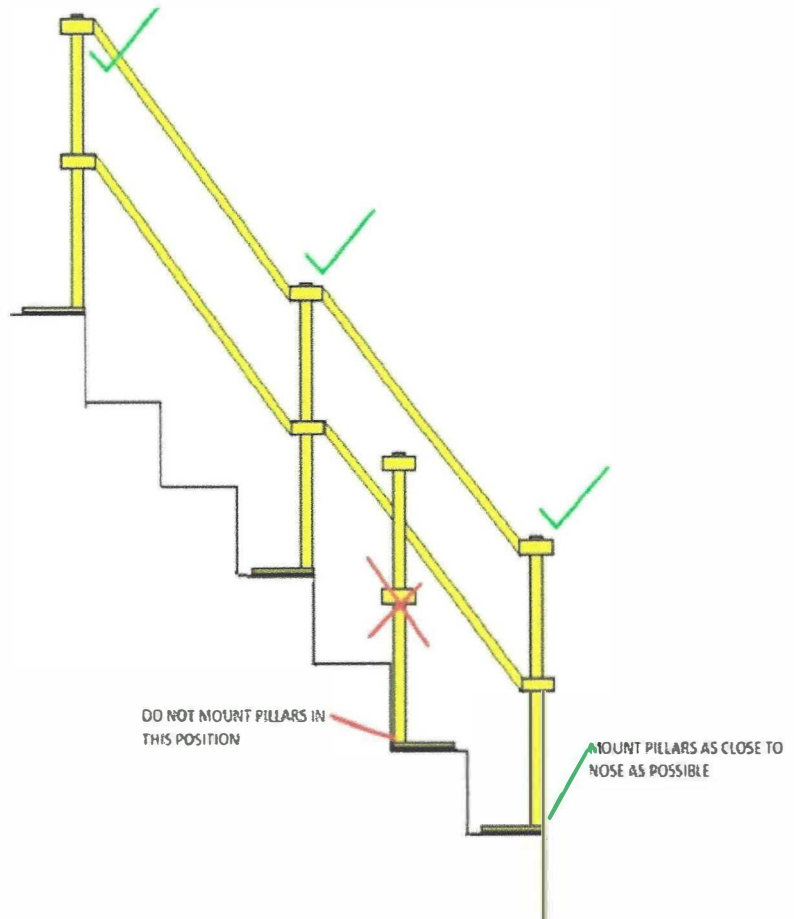
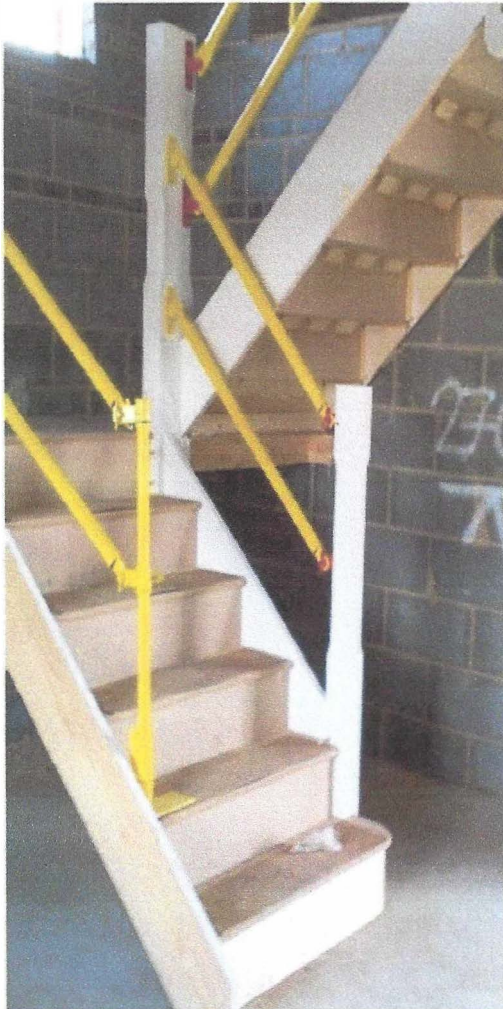
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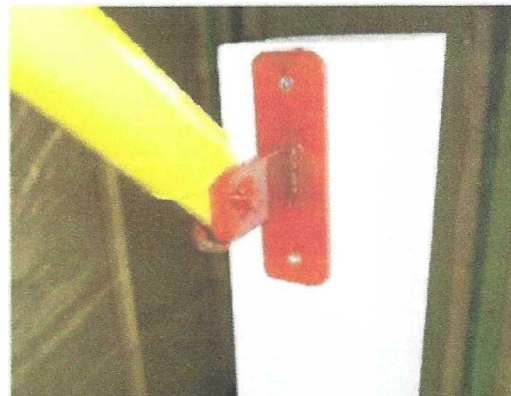
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Tel: 0239 228 7125

ANY ANGLE PILLARS MOUNTED ON STAIRS



NEWEL CASING PLUS
SCREW CLEAT



SCREW CLEAT ONLY

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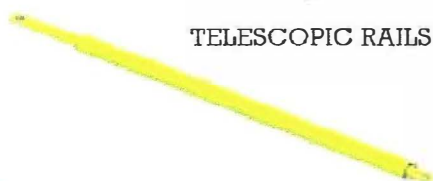
NEWEL CASING



SCREW CLEATS



ANY ANGLE PILLAR



TELESCOPIC RAILS 0.25 - 0.5m
0.5 - 0.7m
0.7 - 1.0m
1.0 - 1.5m
1.5 - 2.5m
2.5 - 3.5m



CHAIN 0.15 - 0.5m



CONCRETE STAIR PILLAR



CONCRETE SLAB PILLAR



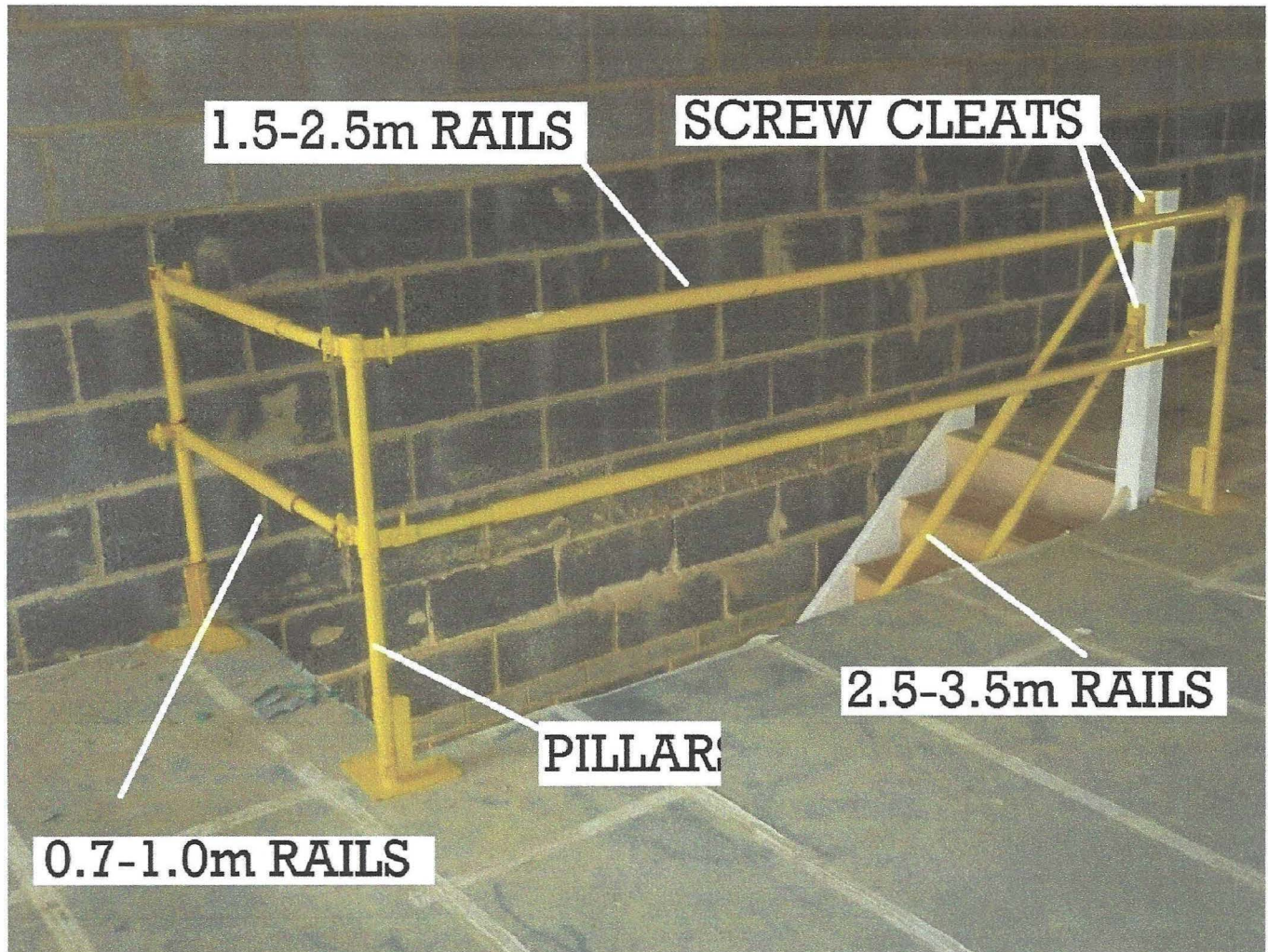
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EXAMPLE OF MK STAIRSAFETY SYSTEM IN USE ON A STANDARD STRAIGHT STAIRCASE AND LANDING



ONE SET CONSISTS OF:

- 2 X 2.5-3.5m RAILS
- 2 X 1.5-2.5m RAILS
- 2 X 0.7-1.0m RAILS
- 4 X SCREW CLEATS
- 3 X PILLARS