

PRODUCT SPECIFICATION - EN 13374

FEATURES: - Standard Vertical, Raked, Radiused System Recycled PVC Counter Weight System

GENERAL

KeeGuard* systems do not require physical fixing into the roof's structure/membrane. The complete system's design, manufacture, testing and installation has been externally assessed and tested to EN 13374.

MATERIALS

Steel tubing to BS EN 10255 - 2.9mm. Steel tubing to EN 10255 - 3.2mm.

All steel components galvanised to BS EN ISO 1461.

Guardrail top and intermediate rails are produced in steel - 48.3mm external diameter. (Wall thickness 2.9mm).

The vertical support legs are produced in steel - 48.3mm external diameter. (Wall thickness 2.9mm) Cantilever tubes are produced in steel – 42.4mm external diameter. (Wall thickness 3.2mm) All fixing screws are A2 Grade Stainless Steel and are greased before installation. All cast clamps used to join the guardrail are galvanised malleable cast iron produced to BS EN 1562 : founding malleable cast iron. All metal components in contact with the roof membrane are covered with 3mm fluted rubber. Counter weights are manufactured from recycled PVC. Where tubing is cut on site zinc rich paint is applied to the cut end of the tube.



Due to existing handrail being removed new has been shown

CONSTRUCTION



NOTTINGHAM NG90 1BS

NOTES

Do not scale this drawing

0115 950 6111



105/107 High Street Worle Weston-super-Mare BS22 6HA T. 01934 523 000 Contractor's Ref

Project Name

Store 777 Kilburn

London

NW9 4HJ

Drawing Title

Proposed Rear Roof Edge Protection

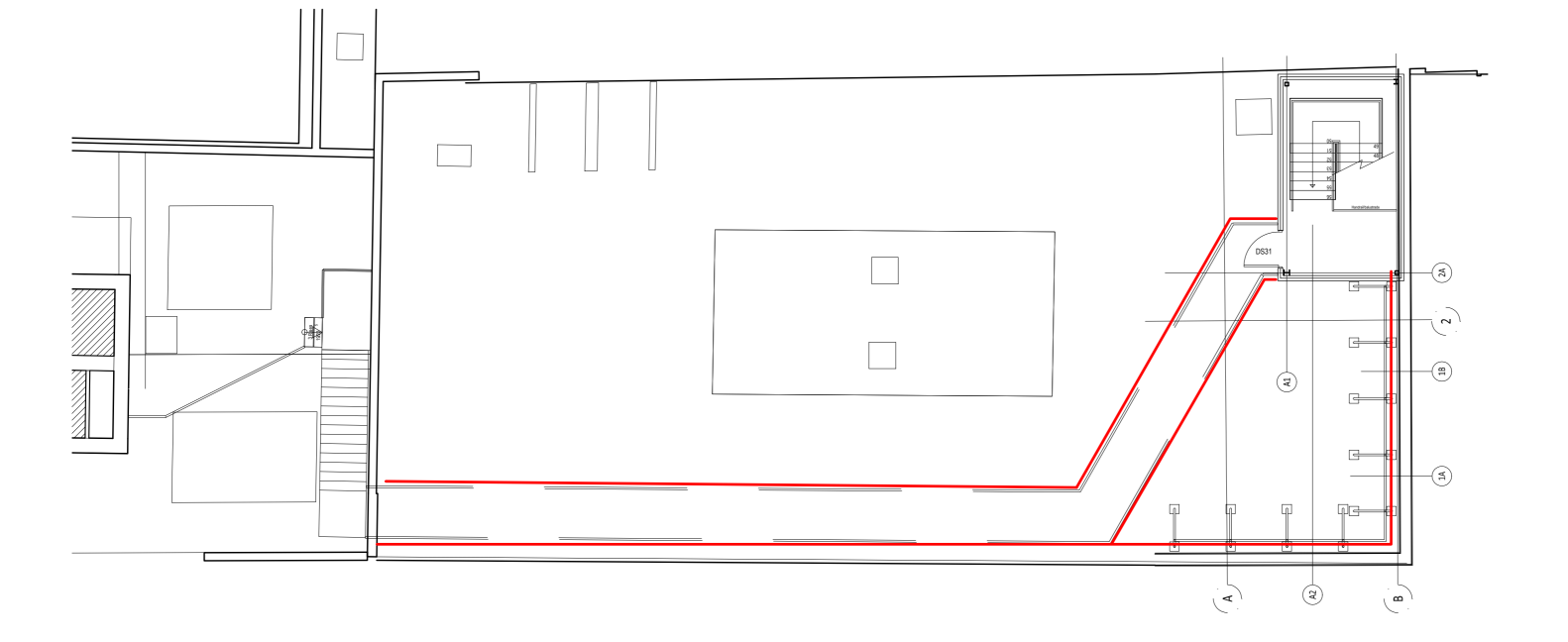
Design

Drawn A.Parish Scale 1:100

Approved

07.04.15

777 / C229590 / 143



1:100

Print date: 23 August 2017 Andy Parish

Original sheet size A2