

PART I - GENERAL

Summary: Provide and install freestanding KeeGuard® Roof Edge Fall Protection System, including tube railings, bases, counterweights, fittings and delivery to site.

Reference: EN14122 Part 3 & EN13374 Class A. all applicable, local and national codes.

Finish: Tube for handrails, mid-rails, uprights and counterweight connection is to be galvanised mill finished to the requirements of EN ISO 1461.

Kee Klamp® Components shall be galvanised to meet EN ISO 1461.

Design Requirements:

Railing shall consist of top rails, mid rails, uprights, counterweights and connections.

All tube connections to be Kee Klamp® structural tube components manufactured to the requirements of EN1562/1563.

Railing assembly shall be capable of withstanding a load of 300 N/m applied at any point on the top rail. Test in accordance with EN 14122 part 3.

Submittals:

Shop drawing; Indicate profiles, sizes, connections, size and type of fastners and accessories.

Filed Measurements:

Verify field measurements prior to assembly and/or ordering.

PART II PRODUCTS

Manufacturer: Kee Safety Ltd, Cradley Business Park, Overend Road, Cradley Heath, West Midlands B64 7DW, England. Tel: +44 (0) 1384 632 188, Fax +44 (0) 1384 632 192. www.keesafety.co.uk Components:

Tube: EN39 & EN10255.

Rails and Posts: 48.3 OD steel tube, galvanised.

Kee Klamp components: Elbows, Crossovers, Wall flanges, Tees, Couplings, galvanised.

Mounting Bases: Iron bases are galvanised and are supplied with a rubber pad on underside of the component.

Counterweights: Moulded recycled PVC.

PART III EXECUTION

Installation:

For all connections with Kee Klamp® Components, each set screw is to be tightened to 39 N/m of torque

Placement of uprights and counterweights to manufacturer specifications as stated in the KeeGuard® Installation Instructions.

Terminate the run as stated in the KeeGuard® Installation Instructions.

Schedules:

Freestanding counterweighted guardrail system with 1.1m nominal height to provide a barrier on the roof which withstands a load of 300 N/m applied to the top rail per EN 14122 Part 3/EN13374 Class A.

Acceptable low slope, roof edge fall protection to be KeeGuard® manufactured by Kee Safety Ltd



Kee Safety Shanghai.,

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