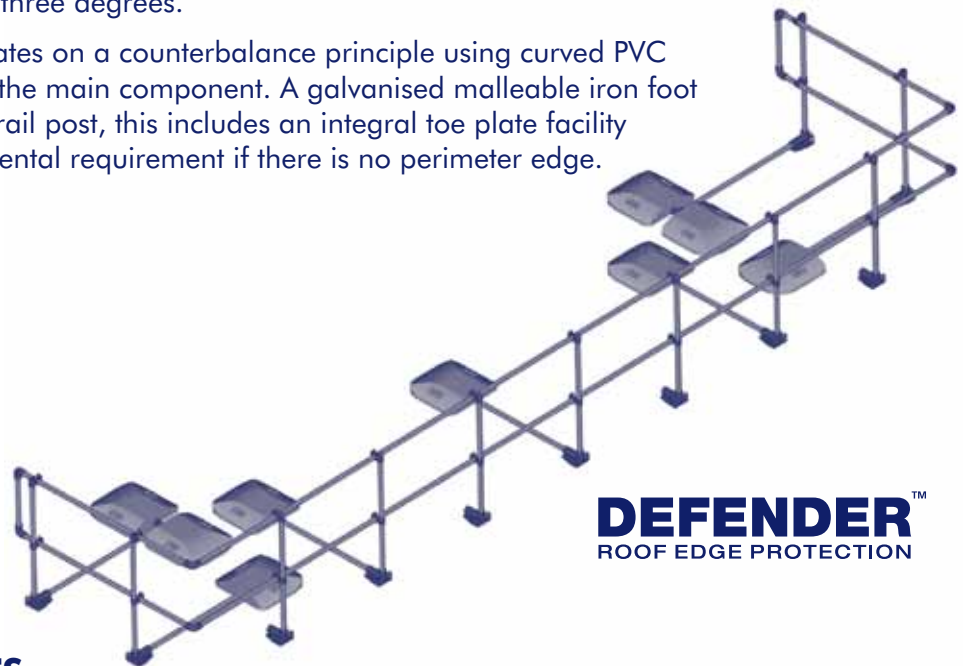


ROOF EDGE PROTECTION

'Defender' is a freestanding roof edge protection system that requires no fixing or drilling and subsequently no repair to the roof membrane. It is suitable for use at a maximum pitch of three degrees.

The structure operates on a counterbalance principle using curved PVC counterweights as the main component. A galvanised malleable iron foot supports the handrail post, this includes an integral toe plate facility which is a fundamental requirement if there is no perimeter edge.

**DEFENDER**[™]
ROOF EDGE PROTECTION

SYSTEM PARTS

Post

The RE00G40 is a 48mm diameter, 1100mm tall factory assembled upright comprising 2no. C44G40 cradles, 1no. RE53G40 base and an end cap.

Counterweight

RE11G40 is a recycled PVC moulding containing a C30G40 fitting to secure and lock the roof edge tube in position. The counterweight is slim and deemed a low trip hazard.

Run End Counterweight

RE12G40 is a double counterweight assembly which is used in conjunction with all end posts on installations with 'free ends'.

(This part is supplied loose for site assembly).

