

EDGEGUARD TEMPORARY FREESTANDING GUARDRAIL INSTALLATION GUIDE



STAGE 2

Insert a 6.4m tube through top ring on legs, leaving 1.9m of tube in line with previously erected Edgeguard handrail, then fasten the T keys.



metres, lay Edgeguard leg flat on the roof and adjust flat foot to required size i.e. standard 200mm to include toe board 250mm. These measurements are guidelines only, adjustments could be 40mm either way.

Ensuring you are a safe distance from the roof edge i.e. minimum of two



STAGE 4

Stand frame up and move into position on the roof with one man at each end, making sure that operatives are behind the assembly and that a completed handrail height of 1.1 metres has been achieved. Once in position, man (1) holds frame. Man (2) fits counterweight and radial arm into the required legs. Once fitted fasten the T keys on rear of legs. Then whilst standing behind the erected guardrail frame insert sleeves coupler onto tube ends for continuation of handrail.



Insert radial arm into counterweight and fasten with T keys. Radial arm and weight to be fitted from the first leg, and every 2nd leg thereafter, giving you one every 5m.

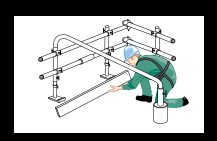


STAGE 6

No two sleeve couplers should be within the same bay in between legs. Once top handrail has been fully erected you can start to insert bottom rail making sure all sleeve couplers are staggered. Once at the end of a straight run a leg with radial arm and flat foot must be placed 1.5m from any return.



Stand frame upright on the roof with one man either end of frame, move into position inserting tube end into sleeve coupler and tighten. Once tightened, man (1) holds frame while man (2) inserts radial arm and counterweight into end legs and then fasten the T keys.



STAGE 7

Once the handrail is fully erected and ready for use, if you require a toe board simply place the board in to position and fasten with putlog couplers.

