

Free-Standing Safety Handrails

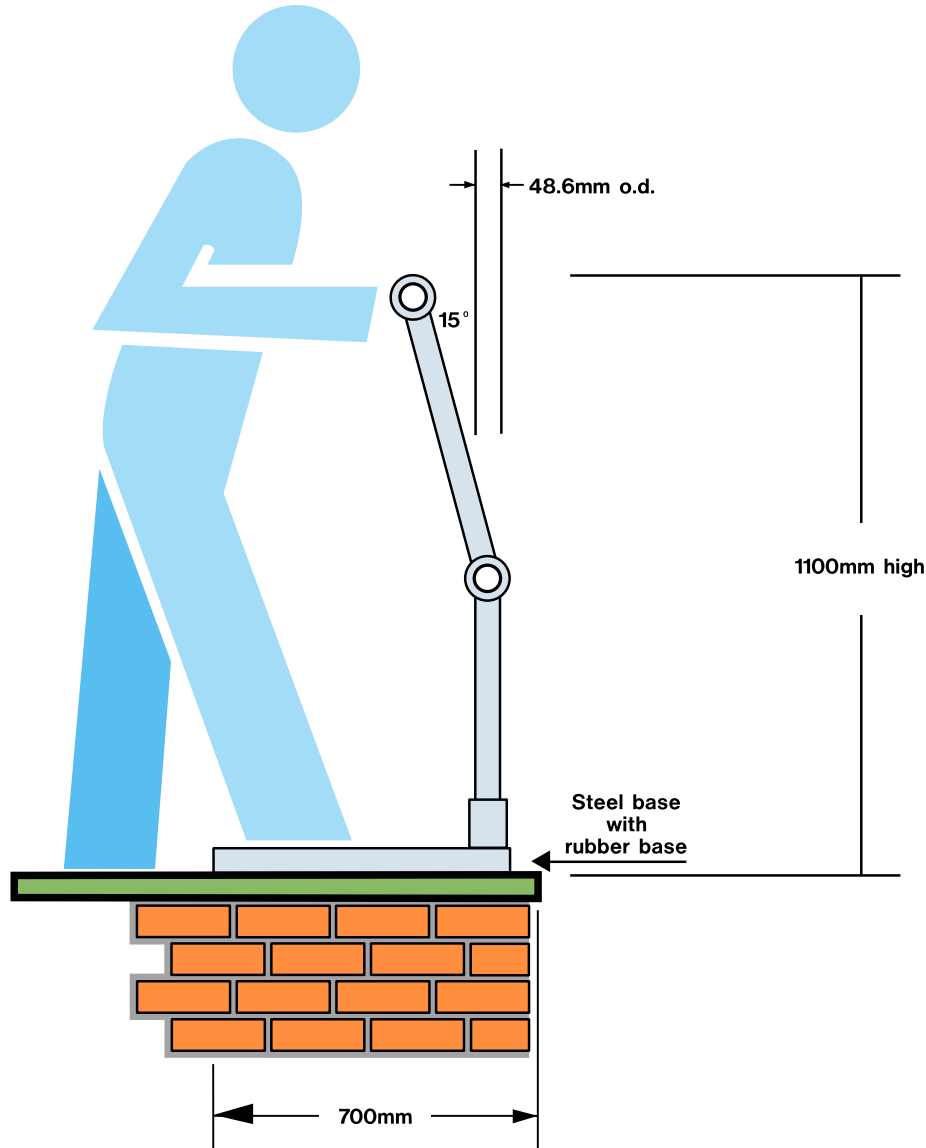
Meeting Safety Standards (360 Newtons per metre run (N/m)
for Industrial use - Non emergency.

38 Kilos per metre run

The ultimate strength of any Guardrail is not only based on the materials used
but also the civil structure.

Post centres are at 1.5 metres approx.

Please call Hazard 0121 446 4433



Hazard

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Safety Handrail specification

Permanent freestanding handrails are fully tested to Health and Safety report 15 September 1988 handrails maintenance uses only BS6399 buildings and loads.

They are fully galvanized to BS/EN 1461 1999. All base plates are fitted with bonded ribbed rubber matting to reduce heat transfer onto roof membranes which can lead to degradation.

The flat plate design reduces the trip hazard. The heavy (38 kilo) metal base plate is designed to be easily removed for maintenance and repair work to the roof membrane without dismantling the whole handrail keeping the roof a safe area to work.

All screws and fixings are manufactured in A2 stainless steel and the system is has a built-in adjustment to keep the top handrail running parallel with the roof.