

TELESAFE - TELESCOPIC GUARDRAIL SYSTEM

The system comprises of steel posts which are fixed to the floor via screws through the base plate. The posts are then connected via telescopic tubes to form a double guard rail. Toeboards can be secured to the base plates if required. The posts have anti-luce fittings on two adjacent faces meaning they can be used at corners, end of runs or mid-posts. Highly visible method of forming edge protection by securing posts to the floor and linking with telescopic metal rails.



Typical L Shape Arrangement

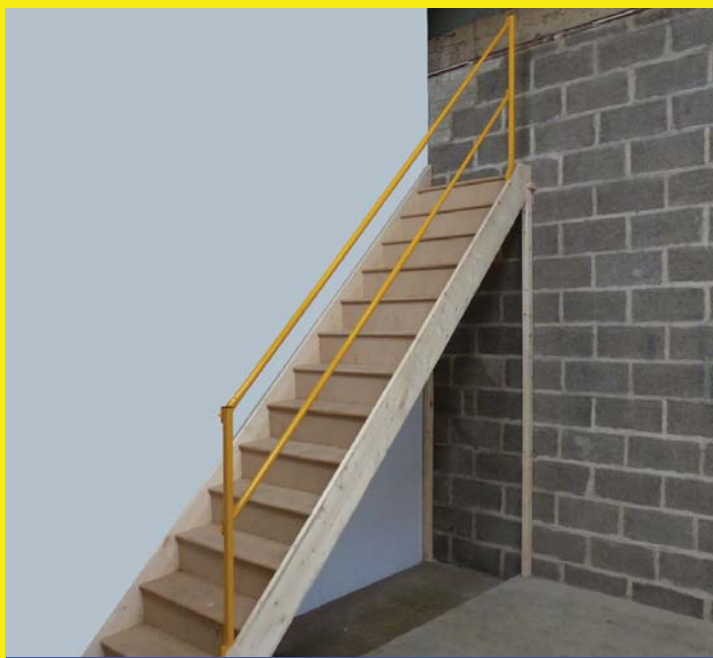
Example quantities required to form 1no "L" shaped arrangement:

- 3x no posts
- 2x Telescopic guardrail – short (0.8m-1.2m) each
- 2x Telescopic guardrail – standard (1.2m-2m)

Post and telescopic guard rails only £200 per L shape

Components:

- Guardrail Post
- Telescopic Rail Short: 0.8 - 1.2m
- Telescopic Rail Medium: 1.2 - 2m
- Telescopic Rail Long: 2.0 - 3.6m
- Stair Stringer Post:
- Newel Box Fitting:
- Newel Plate



Typical Stair Arrangement



Newel Plate



Newel Box Fitting



Antiluce Detail