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.

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 £157 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