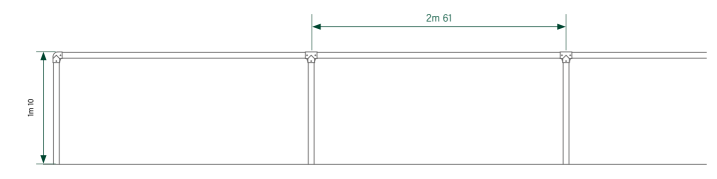
## Railings

The railing can be used to separate the pitch area from the spectator area; it also provides an elegant and functional passage area with the addition of a revolving door.

The main applications are football pitches, athletics tracks, horse riding tracks, multi-sports areas, etc.

## **RAILING WITHOUT PADDING:**

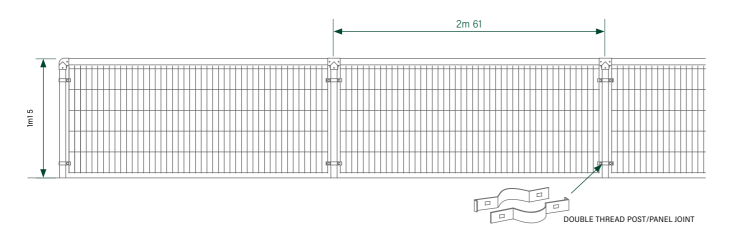
60mm diameter galvanised steel tube and aluminium fittings for on-site assembly without welding. The HEIGHT of the railing from the ground is 1m 10 (recessed into the ground by 40cm) and the distance between vertical uprights is 2m 70.

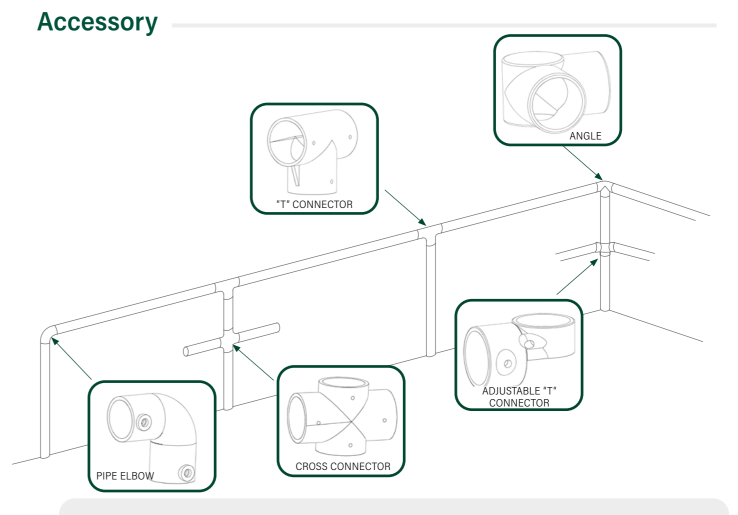


## **RAILING WITH PADDING:**

In the case of railings filled with a 6/5/6 double-thread panel, the HEIGHT of the railing from the ground is 1m 15 (recessed into the ground by 40cm) and the distance between vertical posts is 2m 61.

The Double Thread infill guardrail panels are fixed to the vertical posts with metal clamps.





## **Anticorrosion coating**

All the materials of the Railing are hot-dip galvanised and plastic-coated with the Rivisa® Protecline anticorrosion coating system.

- Minimum thickness: 100 microns

- Available in several colours from the Rivisa RAL chart. Colours: .





• Option of applying the Rivisa® Protecline Plus plastic coating, which prolongs the useful life of the materials • Option of applying the Rivisa® Protecline Plus triple plastic coating, which prolongs the useful life of the materials

> For other colours ee Rivisa RAL chart

