



* Vision panel type shown

GENERAL SPECIFICATIONS

OPTIONS: Standard, Vision Panel or V2 splay type.

HEIGHT: 1m above ground level.

WIDTH: 2m.

STANDARD PANEL DETAIL: 50 x 30mm RHS frame, having top and bottom rails drilled for 17 nbr 12mm round bar vertical infill inserts, fully welded at 108mm centres. Adjacent panels are bolted together with 2 nbr M10 x 80mm bolts, nuts and nylon washers.

VISION PANEL DETAIL: 50 x 30mm RHS frame with integrated horizontal vision rail, with 17 nbr 12mm round bar vertical infill fully welded at 108mm centres. Adjacent panels are bolted together with 2 nbr M10 x 80mm bolts, nuts and nylon washers.

V2 SPLAY DETAIL: 50 x 30mm RHS frame with 17 nbr 12mm round bar vertical infill fully welded at 108mm centres, laid out in staggered pairs to provide a 3 degree visibility splay angle. Adjacent panels are bolted together with 2 nbr M10 x 80mm bolts, nuts and nylon washers.

FINISH: Galvanised to BS EN 1461-2009.

*All dimensions represent nominal values.

KEY FEATURES: A standard pedestrian railing system, based on the NRA design and manufactured in accordance with BS 7818, suitable for private roadside pedestrian marshalling. Typical applications include along private roadways and adjacent to building access points.

RELATED PRODUCTS



OTHER PRODUCTS:

- ▶ NK CAM railings
- ▶ NK Acoustic Barriers
- ▶ NK Crash Barriers
- ▶ NK On Road Guard Rail
- ▶ NK Hazard Guard Rail
- ▶ NK NRA Spec Guard Rail

STANDARD COLOUR RANGE

The colours shown are indicative colours. No guarantee can be given that the match is correct.

BLACK
RAL 9005

GREY
RAL 7037

BLUE
RAL 5010

WHITE
RAL 9010

GREEN
RAL 6005

RED
RAL 3000

YELLOW
RAL 1006

BROWN
RAL 8019