

## Prorad (75/125/200)

High impact bump and protection rails from the Radford Prorad range offers effective protection for surfaces against impact and collisions. Manufactured entirely from PVC, our Prorad range of bump rails are durable and absorb collision from both vehicular and pedestrian traffic. Therefore making the perfect protection solution for a multitude of environments, like wall protection in supermarkets, airports, hospitals and hotels.

The ProRad Protection Rail comprises of a rail and a range of compatible accessories. Designed to give maximum protection to areas which are subject to damage by impact or abrasion.

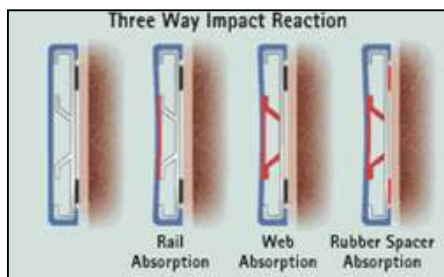
The system is manufactured from Vinylac, the rail and fixing clips being extruded and stop ends and corners injection moulded. The Fixing Clips (5 per length), Jointing Clips (1 per length), 90° external corners and Stop Ends are as illustrated. The fixing clips come complete with rubber spacer. The system has a stippled finish to help conceal the effects of impact and abrasion.

Our Prorad 75/125/200 are the ideal solution for straight runs, is highly configurable and simple to install. Available in lengths of 3.5m and several different widths, ProRad can also be ordered in a broad range of colours resulting in a superbly versatile protection solution.

ProRad is also available with steel core and stop ends for certain types of installation.

### Design:

- Choice of colours - light grey, dark grey or black
- Widths 75, 125 and 200mm
- Length of 3.5m sections
- Rail clipped onto fixing clips (recommended 5 per length)



### Order Information

Can be provided as supply only or installed via our Installation Team

### Installation:

- Mark the pre-determined height of the rail on the surface to be protected
- Screw stop ends and jointing clips into position
- Screw fixing clips to the wall at maximum 700mm centres
- Where an external angle occurs, screw a fixing clip on each wall at 100mm from the angle
- Stick the external corner into one end of the pre-positioned rail, then clip the adjacent rail into position
- For an internal angle, screw a fixing clip on each wall at 50mm from the angle. Clip the rail into position over the clips, cutting the rail where necessary with a fine-tooth tenon saw

