

Specification

INTRAD RA2 (Option 04)



Product Description

Comprising of a textured PVC-U cover section with continuous aluminium core and three continuous impact cushions, INTRAD RA2 (Option 04) is a mid level, heavy to severe duty, PVC-U, 200mm high crash-rail system, designed to protect walls and other vulnerable interior surfaces against damage. The system incorporates three impact absorbers clipped into a continuous aluminium core to offer high levels of impact resistance.

With a 30mm projection and continuous aluminium core, INTRAD RA2 (Option 04) is ideal for use in main hospital streets, storage areas, lift lobbies, foyers and main entrances etc. The continuous aluminium core also increases impact resistance to light weight wall structures.

Product Reference

INTRAD RA2 (Option 04), comprising of a textured PVC-U cover section with continuous aluminium core and three continuous impact cushions.

NBS

P20/171C proprietary 200mm severe duty PVC-U crash-rail system.

Size

200(H) x 30(D) mm

Impact Rating

Heavy to Severe Duty

Colour/Finish

To be selected from the manufacturer's available colour range. Smooth easy to clean top and bottom edges with an embossed impact zone on the front face.

Accessories

End Stop
90° Corner Angle

Manufacturer

PJP Limited, 184 St. Albans Road West, Hatfield, Hertfordshire, AL10 0TF, United Kingdom.

