

CRL Adjustable Wall Protectors



- Great for Elevators, Hallways, Corridors or Other Areas Where Walls Require Protection
- Easy to Assemble Using Component Parts
- Two Finishes Available
- Custom Powder Coated Finishes Also Available
- Two Styles of Protective End Caps

CRL Wall Protectors were designed to protect walls in areas that are subject to heavy pedestrian traffic along with potential impact from cart and gurney activity. The extruded aluminum Wall Protector Rail comes in two standard architectural finishes, and uses a 3/4" (19 mm) diameter Slide Fitting that is fully adjustable horizontally for ease of installation.



Elevators



Hallways and Corridors

Three Easy Steps



Secure Mounting Studs to Wall with Appropriate Fasteners

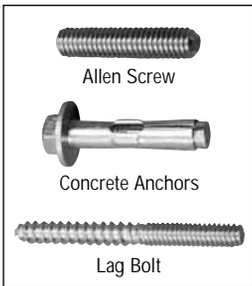


Insert Aluminum Slide Fittings into the Railing



Secure Slide Fittings to Mounting Studs with Set Screws

With Only Five Component Parts



Choice of Attachment Fasteners



Mounting Stud



Slide Fitting



Aluminum Railing



Choice of Protective End Caps

Wall Protector Installation Sequence

1. Measure the area to be protected.
2. Determine and mark fixing points for the Mounting Studs.
3. Determine which Stud Fasteners work best for your installation.
4. Attach Mounting Studs with Fasteners to pre-marked fixing points.
5. Cut the Aluminum Railing to length.
6. Insert the Slide Fittings into the Aluminum Rails close to their approximate mounting position and snug lightly.
7. Position the Aluminum Railing in front of the Mounting Studs, align the Slide Fittings with the Studs, and tighten the Slide Fittings.
8. Push the Aluminum Railing on the Mounting Studs and secure it by tightening the set screw in the stud groove.
9. Press in the Protective End Caps. Fasten with screws.
10. Grasp Rail at each end and test to assure Slide Fittings have been properly secured to the Stud Fittings. Tighten if loose. Clean area and the job is done.

