

REQUIREMENTS:

* For this installation, you will need a felt-tip pen, a sharp Safety knife, and a screw-driver or similar item to turn and tighten Ladder Peg.

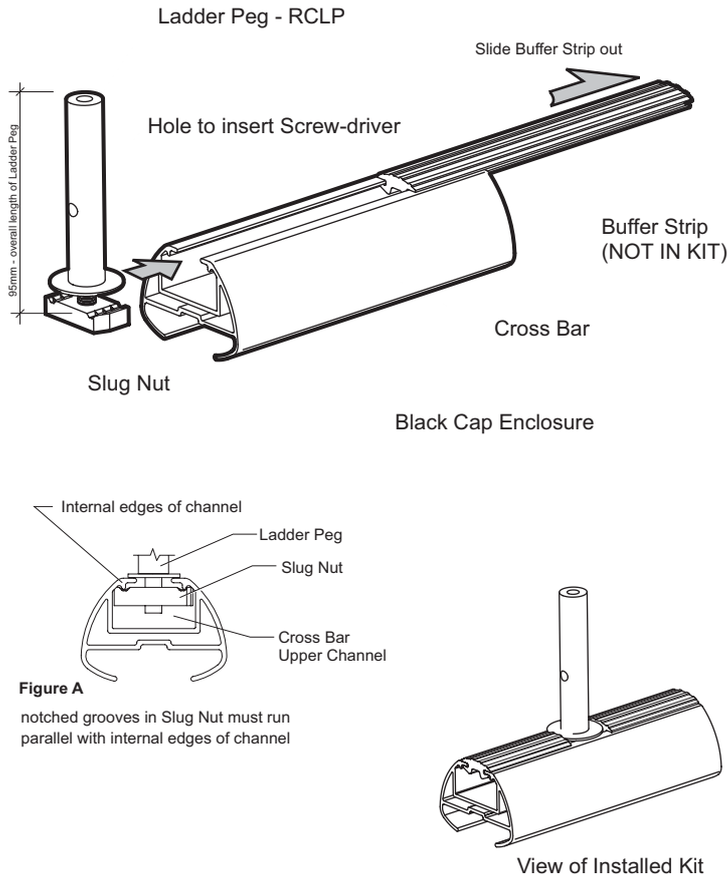
APPLICATION:

* Ideal for supporting ladders or similar loads.

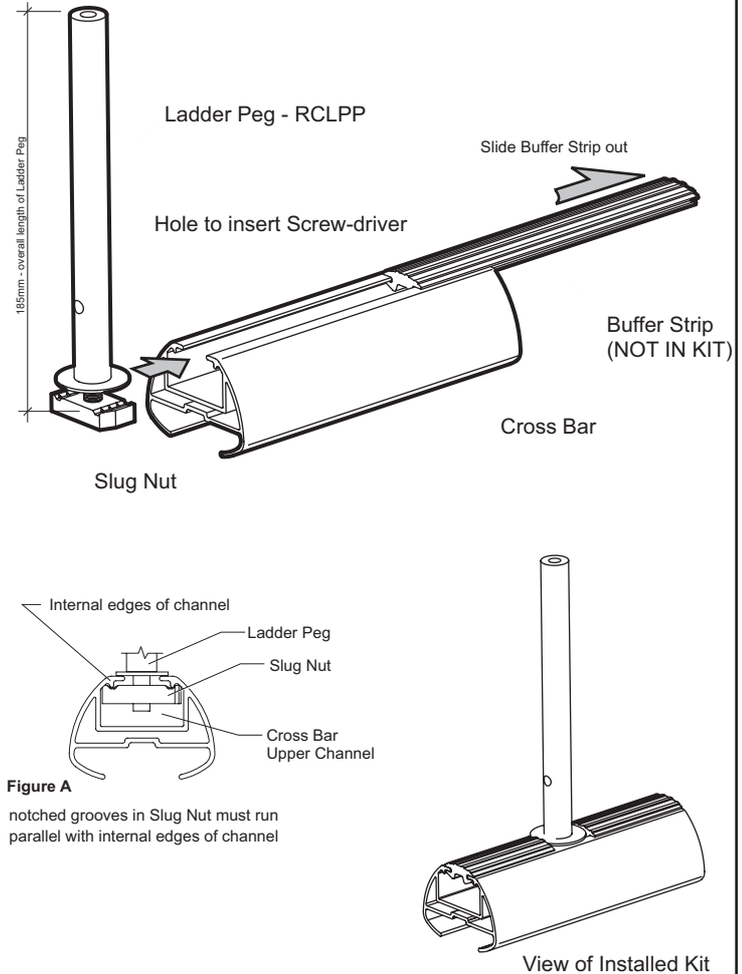
COMPLEMENTRY KITS:

* Eye Bolt Kit (Code No. RCEB - 1 per kit)
* Ratchet Tie Down Kit (Code No. RCTDR -1 per pack)

RCLP



RCLPP



STEPS: Assembling Ladder Peg Into Heavy-Duty Bar Upper Channel

Preparation of Cross Bar

A. Place the Ladder Peg over the Buffer Strip on the Cross Bar at the approximate position you desire the assembly to fit. Mark the position of the Ladder Peg onto the Cross Bar with a felt-tip pen. Align the Large Washer with this position and mark the out-side edges of the washer onto the Buffer Strip also with a felt-tip pen. Remove the Cross Bar End Caps as per rack instructions.

B. Remove the Buffer Strip and using a safety knife, cut away the piece at the markings; the short piece is discarded. (DO NOT remove too much of the Buffer Strip as the strip is compressable and will shrink in cooler weather, and may therefore leave a gap. ALTERNATIVELY, simply cut the Buffer Strip at one of the markings only).

Ladder Peg Pre-Assembly

C. Fit the threaded bolt section, of the Ladder Peg, through the Large Washer and thread into Slug Nut - only a few turns so as to engage parts.

D. Slide the Ladder Peg into the Upper Channel of the Cross Bar as shown above. IMPORTANT: Make sure Slug Nut retains its cross-ways alignment within the channel - i.e. notched grooves in Slug Nut must run parallel with internal edges of Upper Channel (see Fig A above).

E. Position the Ladder Peg in line with previous marking on Cross Bar. Turn Ladder Peg by hand to pre-tighten. Insert screw-driver, or similar item, into the hole in side of Ladder Peg. Using handle of screw driver as a lever, turn Ladder Peg until sufficiently tight.

F. Reinstall Buffer Strips to the appropriate positions (wet the end of the strip to aid sliding).

G. Replace the Cross Bar End Caps to their location.