

- 1. Run cable through required entry point into enclosure, ensuring open grommet protects cable jacket from steel edge of enclosure.
- 2. Strip jacket back to tie down point and secure as per Diagram A.
- 3. Fit cable management features as shown on Diagram A.
- 4. Loom bare fibre in bottom of enclosure ensuring there are no tight bends/kinks etc. Aim to keep ~1m of each fibre core managed in enclosure.
- 5. The fibre should enter the adapter from the lower rear edge (as indicated). This allows the fibre the greatest bend radius.
- 6. Cleave fibre to length and terminate as normal.
- 7. For LC version with pigtails installed, use same procedure, but secure fusion splices into clip on rear vertical face of enclosure.
- 8. Allow additional 35mm height to provide clearance for connected cable

MOLEX PREMISE NETWORKS

Molex Premise Networks Corporate Headquarters Tel: 1 866 733 6659 www.molexpn.com

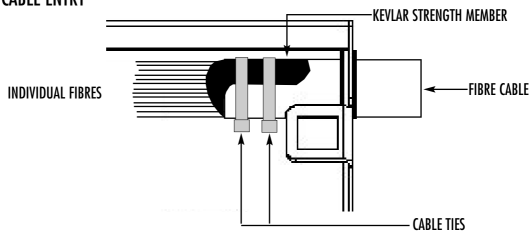
European Headquarters Tel: 44 (0) 1489 572111 www.molexpn.co.uk

Headquarters Tel: 61 3 9971 7111 www.molexpn.com.au ©2001, Molex Premise Networks Printed in the UK Form# 315-170 Issue 1

Molex Incorporated Tel: 630 969 4550







Fibre Looming Directions

