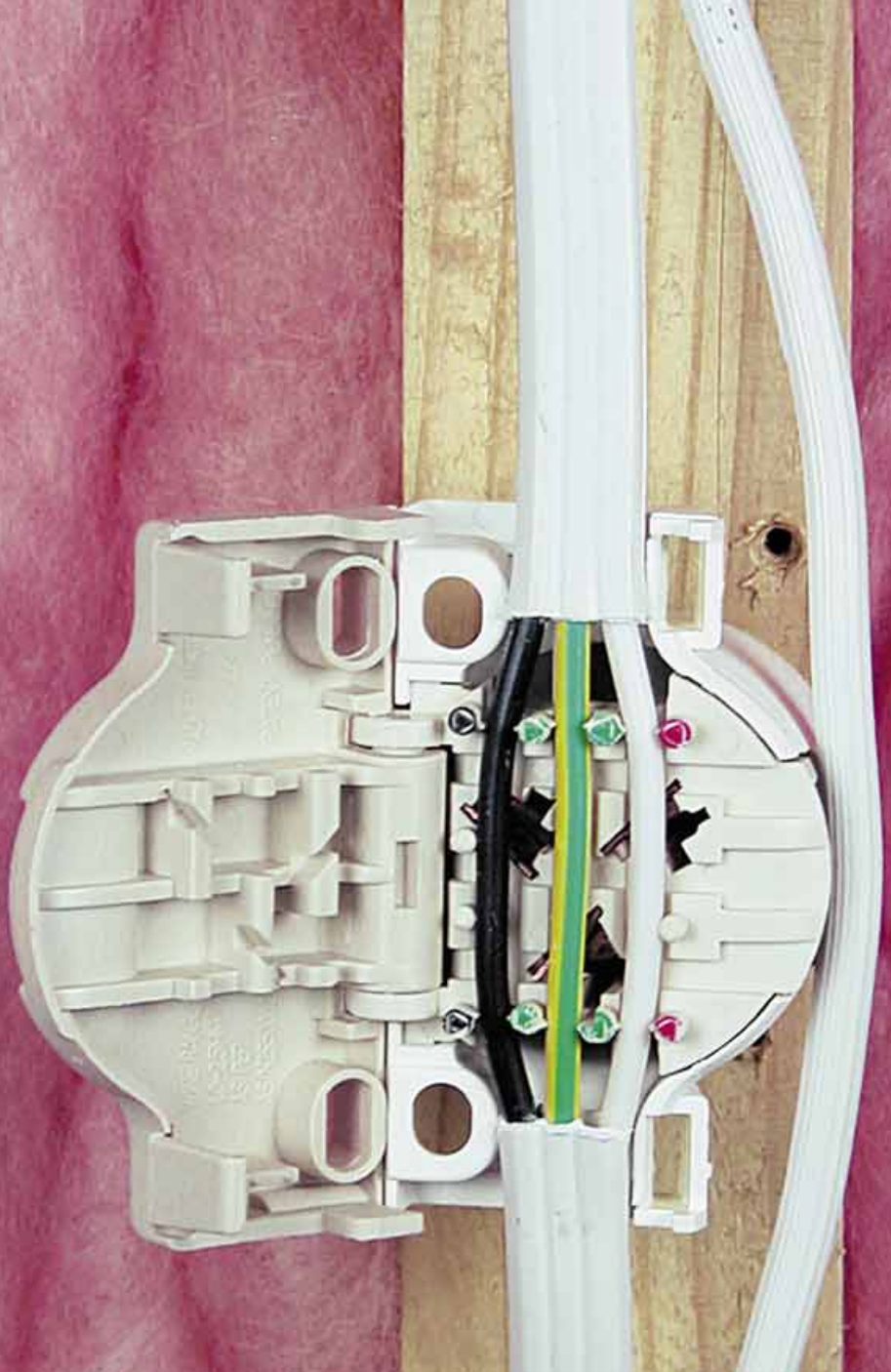


The
world's
fastest
just
got
better.



Introducing

Extrolex

2C&E TPS with additional detachable active.

CLIPSAL
ELECTRICAL ACCESSORIES

 **Olex**

A Clipsal Electrical Accessories and Olex initiative.

Extrolex is a new and unique product from Olex specifically designed to allow the electrical contractor to make the maximum advantage of using the new Clipsal quick-connect 413QC.

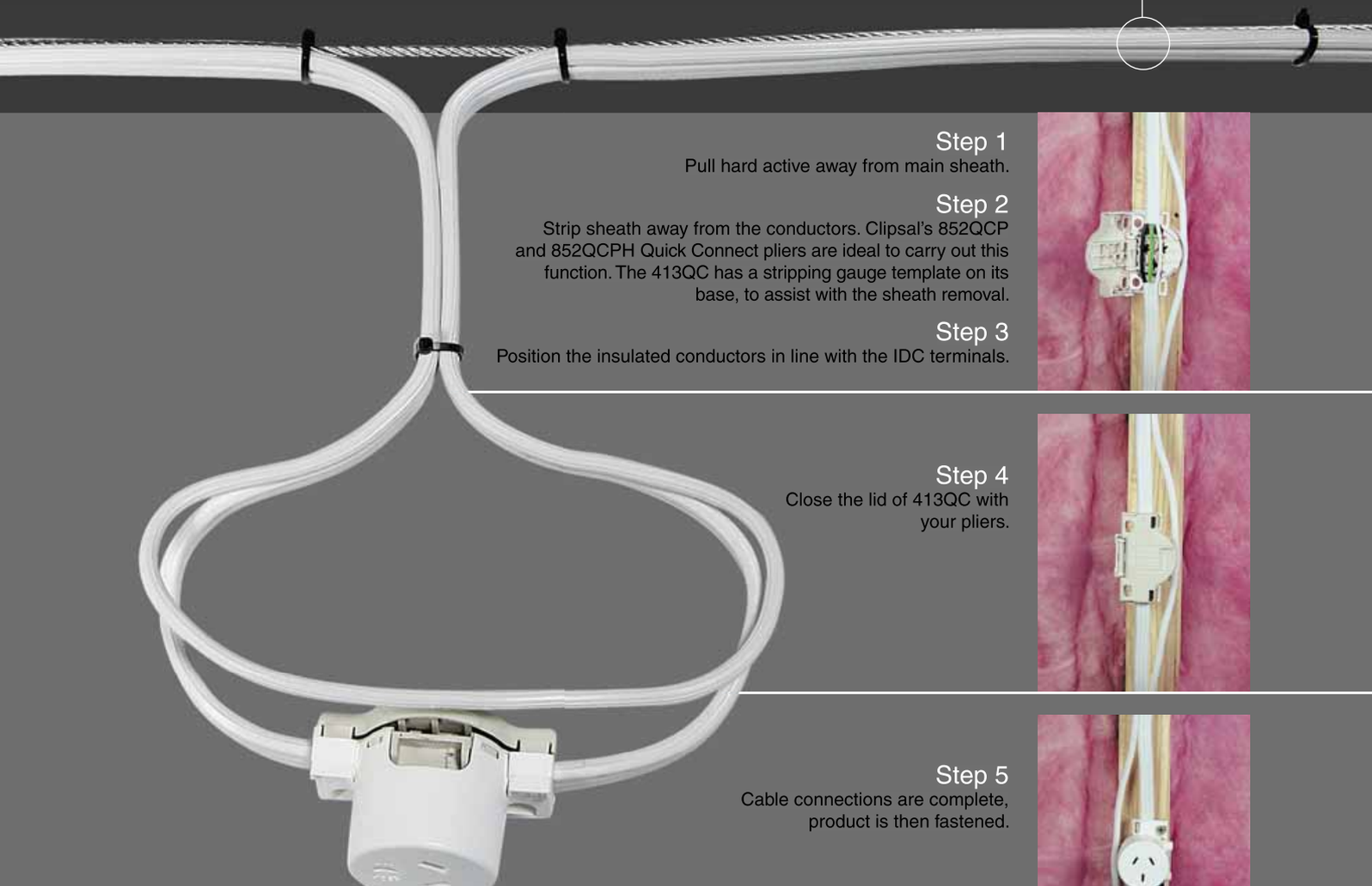
The cable is designed as a regular twin & earth flat, but with an additional hard (unswitched) active extruded loosely alongside.

The design thus allows the contractor to wire large open commercial areas (offices, retail, warehousing) for lighting, with the ability to configure switching needs when tenancy fit-out takes place.

Extrolex offers the contractor significant time and labour saving when compared to pulling in a TPS flat, plus an additional SDI.



Cross-section of **Extrolex** cable.



Step 1
Pull hard active away from main sheath.

Step 2
Strip sheath away from the conductors. Clipsal's 852QCP and 852QCPH Quick Connect pliers are ideal to carry out this function. The 413QC has a stripping gauge template on its base, to assist with the sheath removal.

Step 3
Position the insulated conductors in line with the IDC terminals.

Step 4
Close the lid of 413QC with your pliers.

Step 5
Cable connections are complete, product is then fastened.



413QC Quick Connect

Installing a surface socket on a cable has never been quicker. No stripping and twisting cables, no screwing down conductors, you don't even need to use a nail plate! Simply remove the cables outer sheathing to the required length (there is a simple template on the back of the product), lay the insulated cables into the terminal paths (follow the indicated polarity), close the lid, squeeze shut with your pliers, and you're done!

The 413QC is designed for all loom wiring applications, except where tee off or where switching is required. For end cable applications, strip back outer sheathing 70mm.

Clamping of the insulation and sheathing fulfils the requirements of AS/NZ3000.2000 (C13.3.9 and C13.7.25) so there is no need to use cable ties to anchor the cables.

Utilising these two unique products saves installation time and provides a means of expansion into the future.

With the speed and ease of the two products you could be saving valuable time and money in all of your installations.

For more information:

Clipsal

clipsal.com.au

1800 345 876

Olex

olex.com.au

1300 556 539

