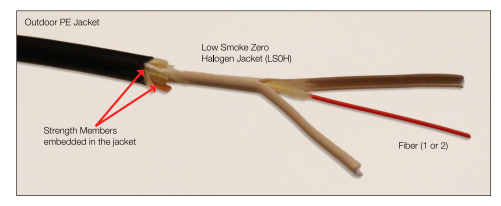


In some countries in Europe cables are installed overhead instead of buried, such as fiber cables which are used for FTTH applications. To avoid making a splice, a specific cable for outdoor as well as indoor use is selected.

The cable of choice is constructed with 2 jackets. The PE (Polyethylene) jacket is made for outdoor use. PE is not permitted for indoor use and for that reason the PE jacket has to be removed to expose the LS0H (Low Smoke Zero Halogen) indoor jacket.



The challenge is to remove the PE jacket easily and smoothly.

The MS-26 Large Mid Span Slitter tool is perfectly suited for this job.

Simply size the cable and position it in the right groove.





Pull the tool towards the end of the cable and the PE jacket is then slit on 2 sides enabling easy removal of the jacket and provides exposure of the indoor part of the cable.

Result:

