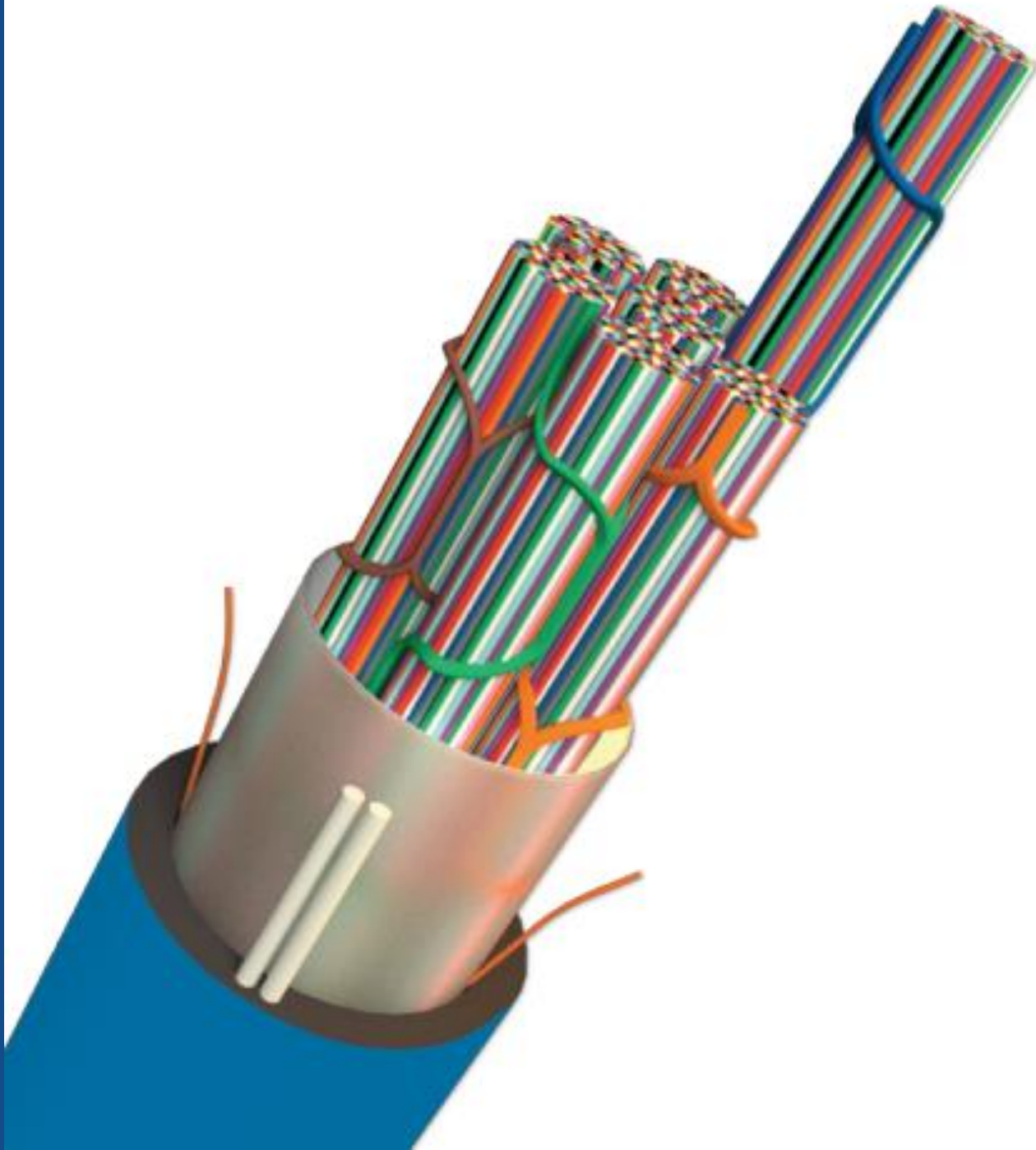




FAFL

SWR CABLE

STRIPPING INSTRUCTIONS

Tools Required

1. Cable cutter
2. Cable Stripping tools (a, b, c or suitable other)
3. Long nose pliers
4. Screw-driver
5. Retractable safety knife
6. Scissors
7. Tape measure
8. Electrical tape
9. Marker
10. Cut-resistant gloves
11. Safety glasses



Safety Alert



1. Use Protective Personal Equipment (**PPE**) to perform stripping of the cable.
2. Use Cut resistant / heavy leather **gloves** during the cable stripping process to prevent accidental injury.
3. Always wear PPE glasses to protect eyes from flying debris, dust or accidental injury
4. Also, follow the local relevant **safety procedures**.



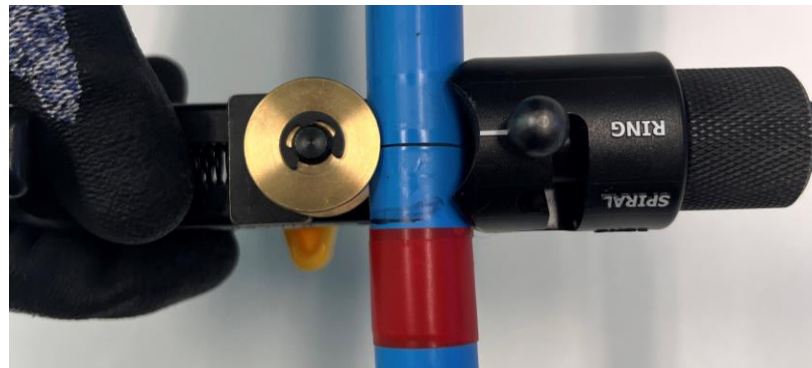
Stripping Outer PE & GCO

- Step 1:** Determine the actual length of the cable required & mark the cable at required length from the end with Electrical tape / a marker. Suggest adding 100 mm to the required length to allow for stripping inner PE (with FRP strength elements embedded).



- Step 2:** Place the stripping tool around the outer jacket at the marked length and using required pressure, rotate around the circumference to ring cut the outer surface and GCO layer under the outer surface.

Note: This may require adjustment of the blade depth and is best to try on an offset of cable to determine required depth.



Stripping Outer PE & GCO



Step 3: Using the stripping tool, cut through the outer sheath longitudinally on **two opposite sides** from the ring cut location to the free end of the cable.



Step 4: Flex the cable gently and use flat nose pliers to separate the cable outer jacket & GCO. Pull the outer sheath and GCO away from the cable by hand.

Note: Cut the GCO strands, if any, sticking to the inner Nylon jacket at the ring cut location using scissors or safety knife.



Stripping Nylon



Step 5: Place the stripping tool around the Nylon jacket next to the original marked length and using required pressure rotate around the circumference to ring cut the jacket. Take care not to cut through the inner PE layer.

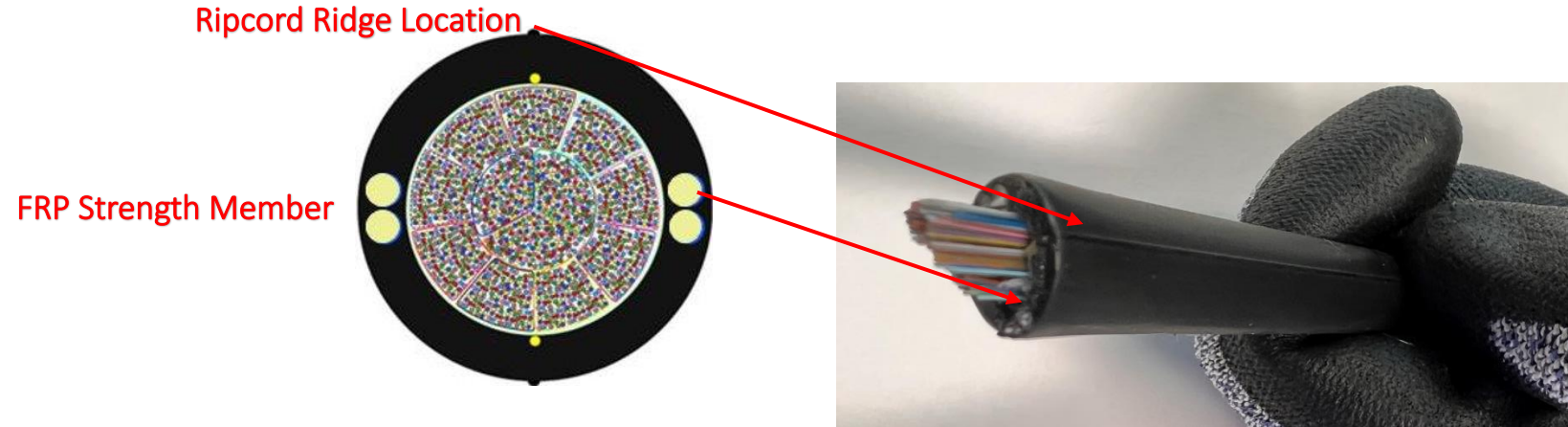


Step 6: Using the stripping tool, cut through the Nylon longitudinally one side from the ring cut location to the free end of the cable. While wearing specified protective gloves, Nylon can now be easily peeled off the inner PE by hand.



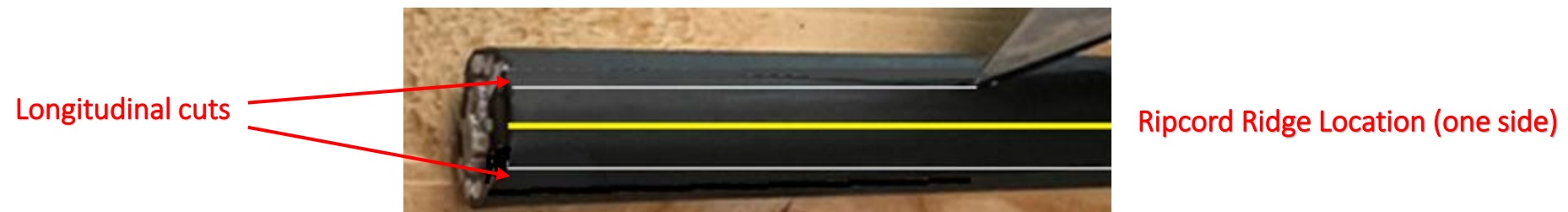
Stripping Inner PE (with FRP Rods Embedded)

Step 7: Identity the two inner jacket ripcords that are positioned 180 degrees apart on opposite sides of the inner PE cable jacket. The ripcord locations are identified by a slight ridge in the inner jacket. The FRP strength elements are perpendicular to the ripcords.



Step 8: Use safety knife to cut the PE sheath longitudinally on either side of both the ripcord ridge locations (approximately up to 100 mm or no more than the length selected in **Step 1**) from the free end of the cable.

Note: The length allocated in **Step 1** is only for exposing the ripcord in this step. So, damaging the cable elements except the ripcords during this step should not be a concern.



Stripping Inner PE (with FRP Rods Embedded)



Step 9: Gently insert a medium sized screwdriver or nose pliers to lift and pull the cut section of the inner PE sheath to expose the ripcords.



Step 10: Once both the ripcord ends are exposed, wrap one of the ripcords around a non-sharp small diameter tool like a screwdriver or pliers to assist in the pulling process. Pull the pliers with the ripcord at a very steep angle, almost close to the cable and hold the cable with the other hand at the same time. Repeat this process on the other ripcord.



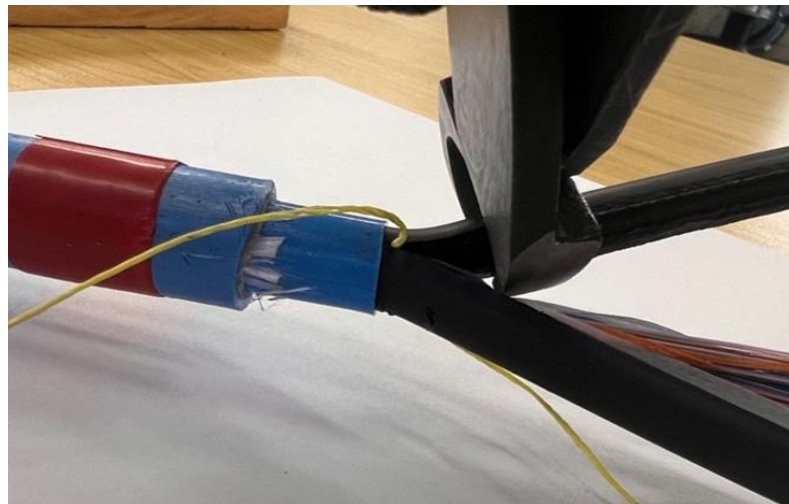
Stripping Inner PE (with FRP Rods Embedded)



Step 11: Remove the inner PE sheath from the cable by hand, like a banana peel action, while wearing specified protective gloves.



Step 12: Cut the PE sheath near the original marked length using a cable cutter or safety knife. Leave the ripcords uncut to strip additional length if required.



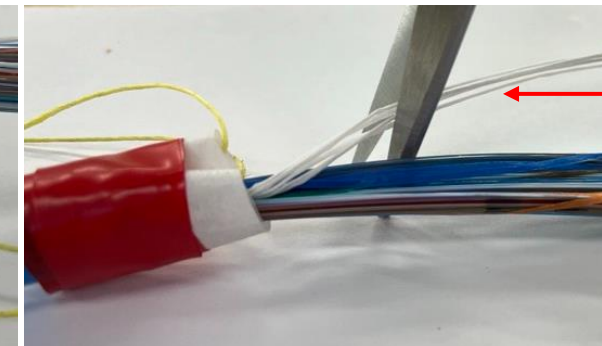
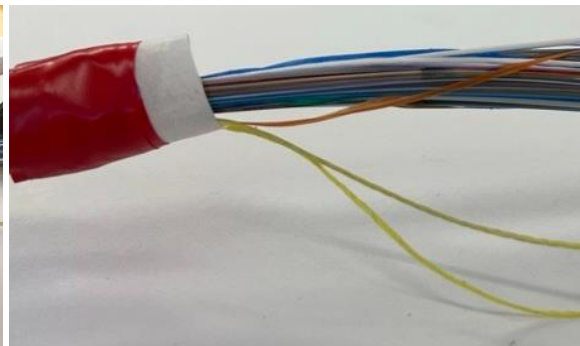
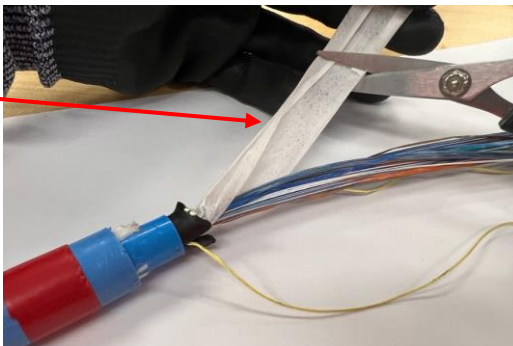
Fibre Preparation

Step 13: Before exposing the binder units, make sure the prepping surface is clean, dry, and free of debris and potential catch points. Carefully open and peel back the white-water blocking tape from around the fiber bundle groups.



Step 14: Cut and remove the entire wrap except for 50 mm approximately. With the remaining wrap (~50 mm), fold it over itself covering the cable's jacket edge. With the use of electrical tape, secure the wrap to the end of the outer jacket. Separate and cut the water blocking binders that are interwoven between the SWR bundles.

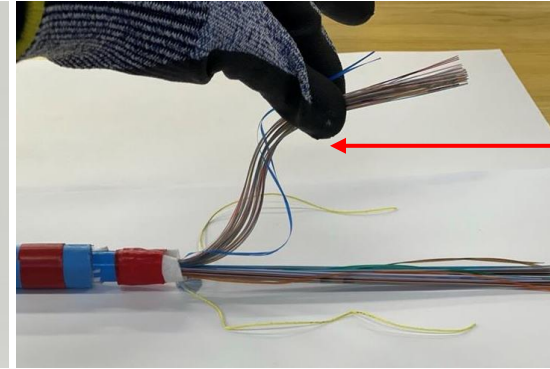
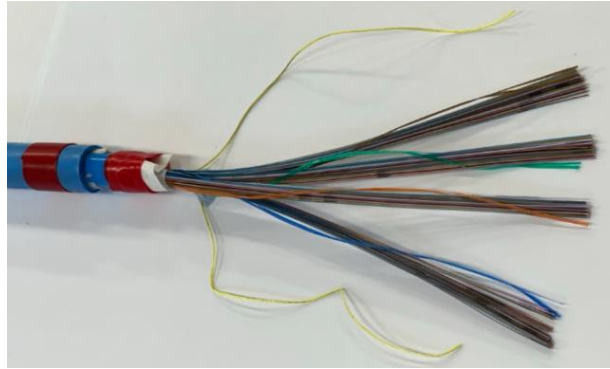
Water Blocking
Tape



Water Blocking
Binders

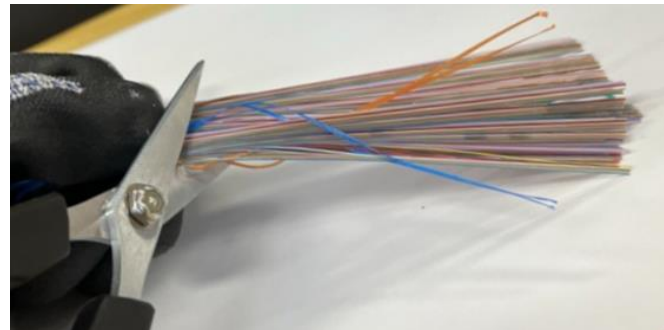
Fibre Preparation

Step 15: Each fiber grouping is bound by two colour-coded binders that maintains each group together for ease of handling and identification. Individual ribbons can be easily removed from a binder unit by simply pulling the two colour-coded binders down from the free end of the fibre group.



Pulling Blue Colour-Coded Binders Down

Step 16: Cut and remove 100 mm of fibre from each of the individual fibre bundle groups. This process will remove any fibre that may have been damaged during any of the cable preparation procedure.



SWR cables are manufactured with up to 24 individual fibre bundles (binder units). Each binder unit will contain 72 or 144 optical fibres found by two-standard colour coded binders. Each binder unit contains 6 or 12 spider web ribbons which contains 12 fibres each. All groups of ribbons are ring marked between 1 and 12 for easy identification.



FIBRE COUNT	BINDER UNIT (BU)													RING MARKINGS
144F	No Binder Unit													1-12 Ring Marking
288F	4 Binder Units	1	2	3	4									1-6 Ring Marking
432F	6 Binder Units	1	2	3	4	5	6							
576F	8 Binder Units	1	2	3	4	5	6	7	8					
720F	10 Binder Units	1	2	3	4	5	6	7	8	9	10			
864F	12 Binder Units	1	2	3	4	5	6	7	8	9	10	11	12	
1152F	8 Binder Units	1	2	3	4	5	6	7	8					1-12 Ring Marking
1728F	12 Binder Units	1	2	3	4	5	6	7	8	9	10	11	12	1-12 Ring Marking
3456F	24 Binder Units	1	2	3	4	5	6	7	8	9	10	11	12	1-12 Ring Marking
		13	14	15	16	17	18	19	20	21	22	23	24	1-12 Ring Marking
6912F	24 Binder Units	1	2	3	4	5	6	7	8	9	10	11	12	1-24 Ring Marking
		13	14	15	16	17	18	19	20	21	22	23	24	1-24 Ring Marking

For binder units 13 - 24 the second binder unit is clear.

* Specifications are subject to change without notice.
Please reference latest Technical Datasheet version



Thank You!