

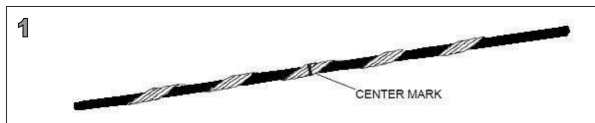
## APRESA-PLP SPAIN, S.A.U.

Roberto Osborne, 7. 41007 SEVILLA Tf. +34 - 95 - 499 72 23. Fax +34 - 95 - 499 81 09 E-Mail: apresa@plp-spain.com

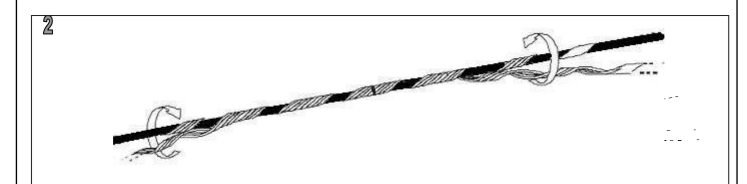


## ADSS SHORT-SPAN DEAD-END SET (1/2)

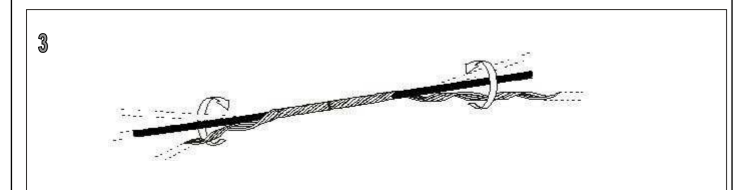
Structural Reinforcing Rods (SRR) Application Procedure



Begin at the center mark of the subset and wrap the subset by pulling the rod legs up and away from the cable. Wrap the rods of the first subset completely around the cable.



Align the center mark of a second subset with the first subset. Wrap the second subset on the cable two or three times leaving the ends loose. Apply remaining subset as outlined above.



To complete application of the SRR, use both hands to wrap subsets simultaneously into position. First wrap one end, then wrap the other end. To assure a strong reinforcement, MAKE SURE THAT RODS ARE NOT CROSSED, AND THAT ALL RODS ARE EVENLY SPACED.



## APRESA-PLP SPAIN, S.A.U.

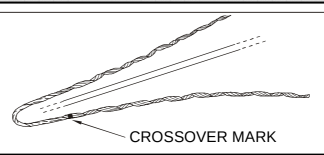
Roberto Osborne, 7. 41007 SEVILLA Tf. +34 - 95 - 499 72 23. Fax +34 - 95 - 499 81 09 E-Mail: apresa@plp-spain.com



## adss short-span dead-end set (2/2)

**DEAD-END Application Procedure** 

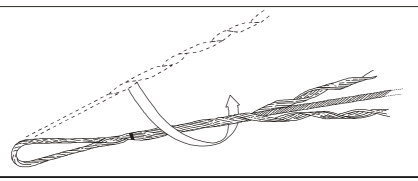




4

Insert DEAD-END loop through the open thimble. Align the crossover mark of the dead-end with the center mark on the SRR. Begin application by wrapping one leg over the SRR starting at crossover mark.





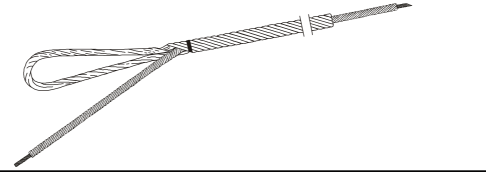
Continue wrapping the legs of the dead-end around the SRR making sure that the gaps between the legs are evenly spaced. Do not apply the last two pitches.





To ease application split the legs on the last two pitches. Make sure all rod ends are snapped into place. Do not use a tool to snap in rod ends.

7



Completed application of ADSS SHORT-SPAN DEAD-END SET.