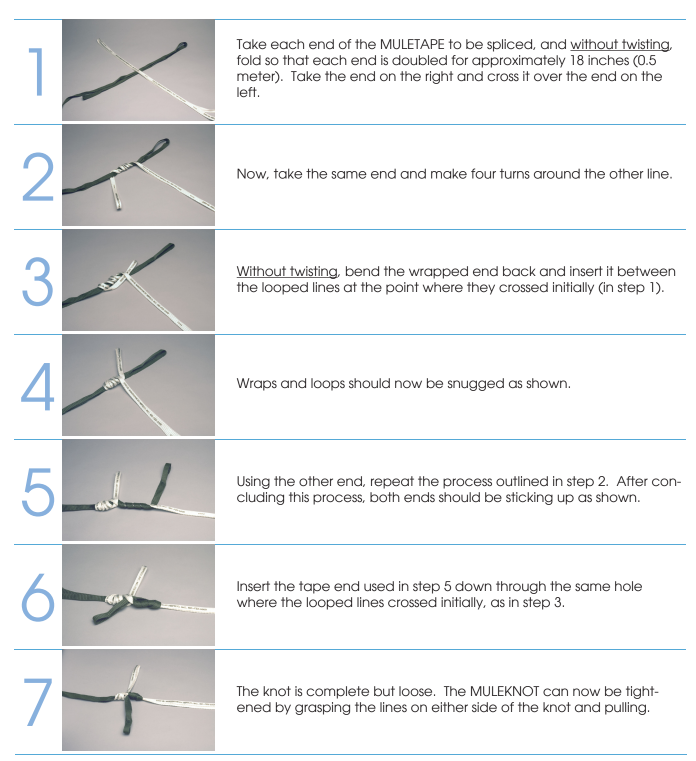
## MULEKNOT™ Instruction Sheet

The MULEKNOT is designed to maximize the pulling strength of NEPTCO MULETAPE®, while providing a simple, reliable method of splicing lengths of tape in the field. Using the MULEKNOT instead of a more traditional bowline knot can greatly increase the pulling strength of the splice and/or connection.



## MULEKNOT™ Instruction Sheet

The MULEKNOT is designed to maximize the pulling strength of NEPTCO MULETAPE, while providing a simple, reliable method of splicing lengths of tape in the field. Using the MULEKNOT instead of the more traditional bowline knot can greatly increase the pulling strength of the splice and/or connection. For example:

PRODUCT	MULEKNO T STRENGTI				
	lbs	(kg)	lbs	(kg)	
WP1250	900	(408)	760	(345)	
WP1800	1400	(635)	830	(376)	
WP2500	1800	(816)	1300	(590)	

## **Pulling Eye and Swivel Connections**



Cut a 4 to 6 foot length of MULETAPE and insert one end through the swivel or pulling eye and make ends even.



Take end of the continuous length of MULETAPE, and <u>without twisting</u>, fold so that tape is doubled approximately 18 inches (0.5 meter). Take MULETAPE ends from swivel or pulling eye and cross over the loop made from the continuous length as shown. Repeat steps 2-7 from side 1 of this sheet.



Finished MULEKNOT should appear as shown here.

## MULEKNOT + MULETAPE = a winning combination!

The MULEKNOT is designed to provide the strongest splices and connections when using NEPTCO MULETAPE.

MULETAPE conduit/innerduct measuring and pulling tape is laboratory and field tested for strength, temperature and chemical resistance, low elongation, low coefficient of friction (slips easily even on long pulls), and long life.



 $MULETAPE^{\$}$ : For cable installation only. Do not strap, bind or lift items with this product.



