



LIFELINE TERMINATION PLATE ANSI Z-359.1 COMPLIANT – NO KNOTS IN LIFELINES

HOW TO RIG THE LIFELINE TERMINATION PLATE

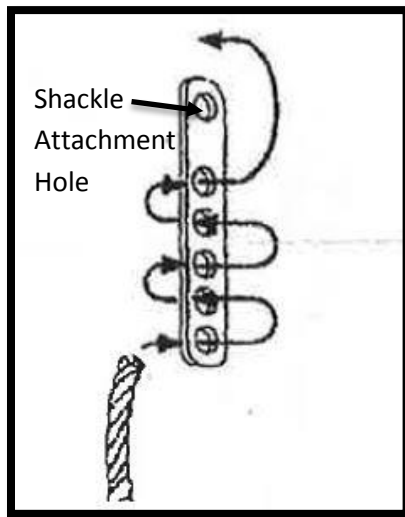


Figure 1

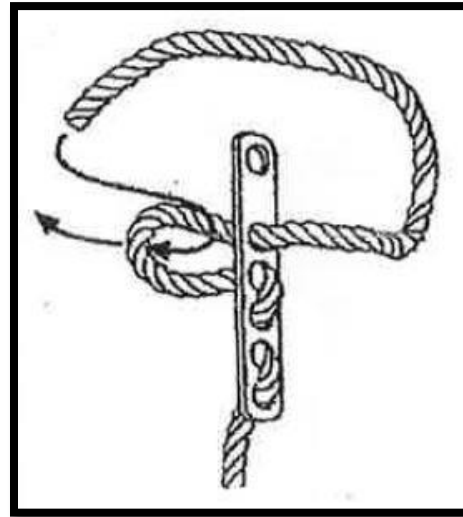


Figure 2

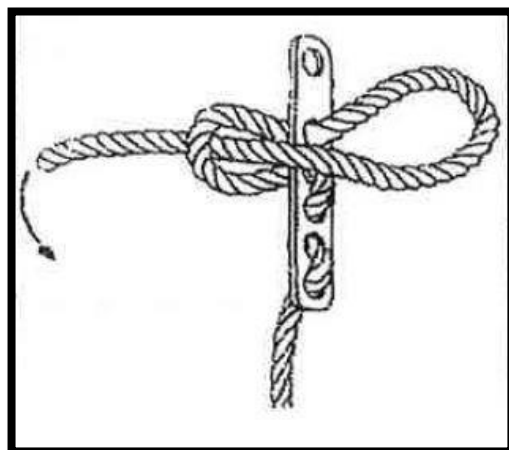


Figure 3

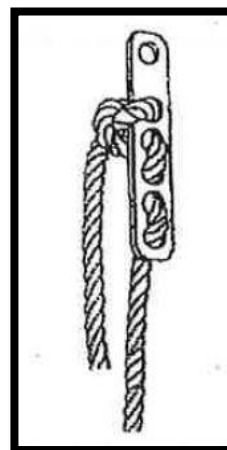


Figure 4

**The Quick & Simple Solution for Complying with
National Safety Standards and Reducing Liability Exposure**

LIFELINE TERMINATION PLATE RIGGING APPLICATIONS

Termination plate rigged with wire rope choker around anchor point and connector shackle attachment hole.

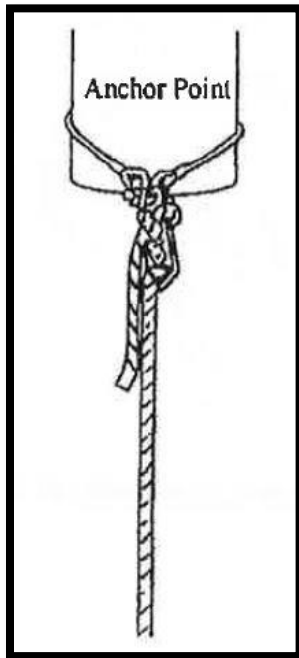


Figure 5

Termination plate rigged around anchor point using lifeline through shackle attachment hole.

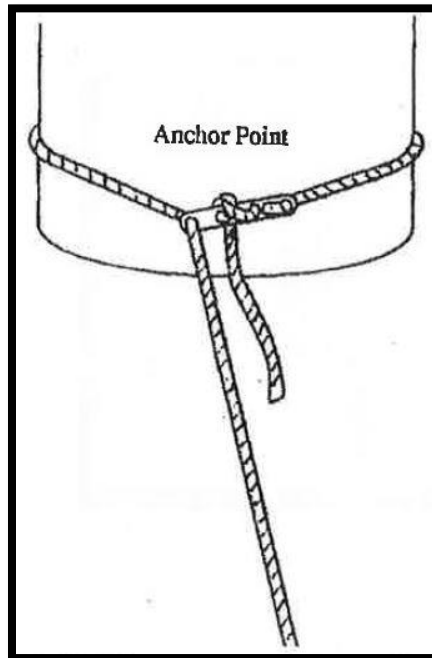


Figure 6

How to rig application shown in Figure 6.

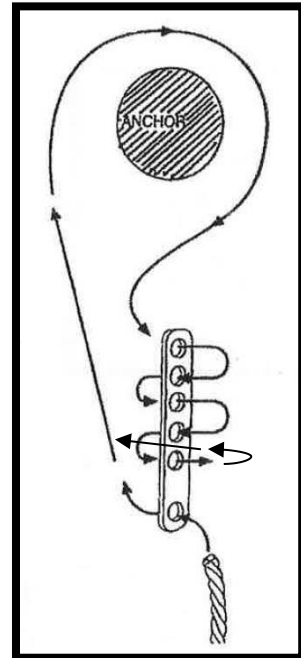


Figure 7

WARNING: USE ONLY APPROVED ROPE

- Knots shall not be used for load bearing end terminations.

-ANSI Z-359.1 Section 3.2.7.2.2

- "Tie-off using a knot in a lifeline can reduce the lifeline strength by 50% or more."
-OSHA 1910.66