

TAG LINE



Tag Line

Using a regular rope of poly, nylon or sisal has some inherent problems when used as tag lines.

1. They tend to wrap around objects 2. They get caught in pinch points 3. The bottoms fray and are then knotted to stop the fraying. This REALLY causes the line to catch. 4. They get slick when worn, wet or dirty with grease. The Billy Pugh Co. tag line is much different. It is specifically designed for the application. *bpc tag lines are tangle resistant. The center rope is wrapped with an outer layer of smaller diameter rope. This resists the tag line turning on itself and wrapping around objects or people. *bpc tag lines are designed not to catch on pinch points. There are no knots or raised surfaces. *bpc tag lines are tough. They are dipped in polyurethane for resistance to UV and it also toughens the rope *bpc tag lines horizontal wraps give a better gripping (non-slip) surface for rig hands- especially when the rope gets wet, dirty and or greasy. How they are made: bpc tag lines are prepared with a stainless steel thimble and eye splice in one end.

The entire polydacron rope (including the coils) is dipped in liquid polyurethane which saturates the rope sets the knots and the eye splice. This produces a chafing and weather resistant tag line specifically designed for the job.

PTL-1 1 1/4", dipped, wrapped, ss eye on one end, specify length, will not accommodate carabineer

STL-2 1 1/4", dipped, wrapped, soft sleeved, eye carabineer, specify length

STL-3 1 1/4", dipped, wrapped, soft sleeved, eye, no carabineer, no ss thimble, specify length

CTL-1 5/8", no dip, no wrapping, ss eye on one end, will not accommodate carabineer

CTL-2 5/8", no dip, no wrapping, soft sleeved, eye, with carabineer