## anchor points

3′	4'	6'	8'	10′	12′	15′	20'	30'	Description
01640	01630	01620							Cross Arm Strap w/ Loop end
		01625							Cross Arm Strap w/ Large & Small D-rings
10785	10786	10787	10788	10790	10791	10792	10793	10794	Premium Cross Arm Strap w/ Large & Small D-rings
10400	10401	10402							Galvanized Cable w/ Thimble ends
10410	10411	10412							Galvanized Cable w/ 2½" & 3" O-ring ends
10420	10421	10422							Galvanized Cable w/ 3" O-ring & Snap Hook ends
10430	10431	10432							Galvanized Cable w/ Snap Hook ends
10440	10441	10442							Vinyl Coated Galvanized Cable w/ Thimble ends
10450	10451	10452	10453	10454					Vinyl Coated Galvanized Cable w/ 2½" & 3" 0-rings
10460	10461	10462							Vinyl Coated Galv. Cable w/ 3" O-ring & Snap Hooks
10470	10471	10472							Vinyl Coated Galvanized Cable w/ Snap Hooks







## Cross Arm Straps >

Cross Arm Straps are durable anchorage connectors for many applications.

Features include a pass-thru loop end design for easy use. To shorten the anchorage connector simply wrap the webbing around the anchorage and pass through the loop end. Cross Arm Straps are convenient end points for use with horizontal lifeline systems.

## Premium Cross Arm Straps 😉

The Premium Cross Arm Straps are twice as durable with dual enforced webbing and heavy duty stitching. The heavy duty wear pad protects the structural webbing against abrasion and snags. The Premium Cross Arm Strap features a large D-ring and standard size D-ring for pass-thru, thus increasing the versatility of length adjustment. To shorten the anchorage connector simply wrap the webbing around the anchorage and pass through the large D-ring.

## Cable Anchorage Sling ↘

Galvanized steel 5/16" wire Cable Anchorage Slings are used by looping around a beam or anchorage and connecting ends using a carabiner. This convenient anchor point is durable and easy to use. While the cable resists wear around sharp edges, a coated cable is available to protect anchorage surfaces. End point options provide solutions for all your hardware and connection needs.