



These newly redesigned swage studs are now completely CNC machined for optimum quality and strength. Available in both handy crimp or machine swage. (316 grade stainless steel for superior corrosion resistance).



Swage Studs (Machine Swage)				
Cable Size (c)	Thread Size (t)	Thread L (p)	Part #	
			R.H. Thread	L.H. Thread
1/8"	10-32	3/8"	10T40601	-----
		1-1/2"	10T40603	10T40602
1/8"	1/4-28	7/16"	10T40801	10T40800
		1-1/2"	10T40803	10T40802
		<b>2-1/4"</b>	10T40805	10T40804
		3-1/4"	10T40807	10T40806
5/32"	1/4-28	7/16"	10T50801	-----
		1-1/2"	10T50803	10T50802
		<b>2-1/4"</b>	10T50805	10T50804
		3-1/4"	10T50807	10T50806
3/16"	1/4-28	7/16"	10T60801	-----
		1-1/2"	10T60803	10T60802
		<b>2-1/4"</b>	10T60805	10T60804
		3-1/4"	10T60807	10T60806
3/16"	5/16-24	7/16"	10T61001	10T61000
		1-1/2"	10T61003	10T61002
		2-3/8"	10T61005	10T61004
1/4"	5/16-24	7/16"	10T81001	10T81000
		1-1/2"	10T81003	10T81002
		<b>2-3/8"</b>	10T81005	10T81004
1/4"	3/8-24	7/16"	10T81201	10T81200
		1-1/2"	10T81203	10T81202
		2-3/4"	10T81205	10T81204

Bold indicates standard length used in turnbuckles of that wire size.

# Threaded Stud System

## Post Hole Requirements

Your holes should be drilled to these diameters to allow clearance for our hardware.

Post Hole Requirements	
Cable Size	Drill Hole to a Diameter of...
1/8"	1/4"
5/32"	9/32"
3/16"	11/32"
1/4"	15/32"