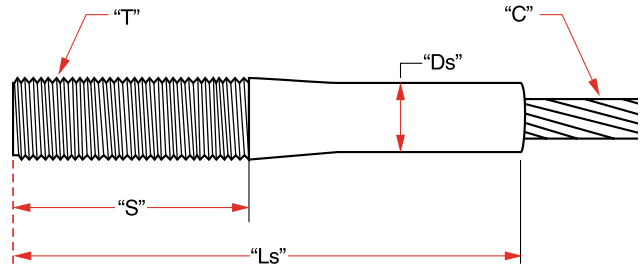


# Threaded Studs: Round Swaged



Part Number / Material			"C" Cable Size	Dimensions (inches)			
Brass	Stainless Steel	Carbon Steel Zinc Plated		"T" Thread Size	"S" Thread Length	After Swage	
						"Hs"	"Ls" *
RS2-19CSB	RS2-19CSC	RS2-19CSF	1/16	10-24	.56	.156	1.12
RS2-19CLB	RS2-19CLC	RS2-19CLF	1/16	10-24	1.12	.156	1.70
RS2-19FSB	RS2-19FSC	RS2-19FSF	1/16	10-32	.56	.156	1.12
RS2-19FLB	RS2-19FLC	RS2-19FLF	1/16	10-32	1.12	.156	1.70
RS3-25CSB	RS3-25CSC	RS3-25CSF	3/32	1/4-20	.75	.219	1.62
RS3-25CLB	RS3-25CLC	RS3-25CLF	3/32	1/4-20	1.50	.219	2.37
RS3-25FSB	RS3-25FSC	RS3-25FSF	3/32	1/4-28	.75	.219	1.62
RS3-25FLB	RS3-25FLC	RS3-25FLF	3/32	1/4-28	1.50	.219	2.37
RS4-25CSB	RS4-25CSC	RS4-25CSF	1/8	1/4-20	.75	.219	1.87
RS4-25CLB	RS4-25CLC	RS4-25CLF	1/8	1/4-20	1.50	.219	2.62
RS4-25FSB	RS4-25FSC	RS4-25FSF	1/8	1/4-28	.75	.219	1.87
RS4-25FLB	RS4-25FLC	RS4-25FLF	1/8	1/4-28	1.50	.219	2.62
--	RS5-31CSC	RS5-31CSF	5/32	5/16-18	1.00	.250	2.37
--	RS5-31CLC	RS5-31CLF	5/32	5/16-18	1.87	.250	3.25
--	RS5-31FSC	RS5-31FSF	5/32	5/16-24	1.00	.250	2.37
--	RS5-31FLC	RS5-31FLF	5/32	5/16-24	1.87	.250	3.25
--	RS5-37CSC	RS5-37CSF	5/32	3/8-16	1.12	.312	2.50
--	RS5-37CLC	RS5-37CLF	5/32	3/8-16	2.25	.312	3.62
--	RS5-37FSC	RS5-37FSF	5/32	3/8-24	1.12	.312	2.50
--	RS5-37FLC	RS5-37FLF	5/32	3/8-24	2.25	.312	3.62
--	RS6-37CSC	RS6-37CSF	3/16	3/8-16	1.12	.312	2.75
--	RS6-37CLC	RS6-37CLF	3/16	3/8-16	2.25	.312	3.87
--	RS6-37FSC	RS6-37FSF	3/16	3/8-24	1.12	.312	2.75
--	RS6-37FLC	RS6-37FLF	3/16	3/8-24	2.25	.312	3.87

\*Other thread lengths and/or diameters are available on request. Contact our sales and customer service department.

The "Ls" dimensions listed are for 7x7, 7x19, or wire rope with a steel core. To ascertain the proper "Ls" dimension for 1x19 strand, add 2X (two times) the "C" cable size to the listed "Ls" dimension. For fiber core wire rope, consult our sales and customer service department.

Unless otherwise noted, the fittings shown are designed to hold at least the minimum cable breaking strength for 7x7 and 7x19 constructions. For fittings swaged onto cables of other constructions, please consult our sales and customer service department.

Part Number / Material			"C" Cable Size	Dimensions (inches)			
Brass	Stainless Steel	Carbon Steel Zinc Plated		"T" Thread Size	"S" Thread Length	After Swage	
						"Hs"	"Ls"*
--	RS7-43CSC	RS7-43CSF	7/32	7/16-14	1.37	.375	3.31
--	RS7-43CLC	RS7-43CLF	7/32	7/16-14	2.62	.375	4.56
--	RS7-43FSC	RS7-43FSF	7/32	7/16-20	1.37	.375	3.31
--	RS7-43FLC	RS7-43FLF	7/32	7/16-20	2.62	.375	4.56
--	RS8-50CSC	RS8-50CSF	1/4	1/2-13	1.50	.437	3.68
--	RS8-50CLC	RS8-50CLF	1/4	1/2-13	3.00	.437	5.18
--	RS8-50FSC	RS8-50FSF	1/4	1/2-20	1.50	.437	3.68
--	RS8-50FLC	RS8-50FLF	1/4	1/2-20	3.00	.437	5.18
--	RS10-62CSC	RS10-62CSF	5/16	5/8-11	2.00	.562	4.68
--	RS10-62CLC	RS10-62CLF	5/16	5/8-11	3.75	.562	6.43
--	RS10-62FSC	RS10-62FSF	5/16	5/8-18	2.00	.562	4.68
--	RS10-62FLC	RS10-62FLF	5/16	5/8-18	3.75	.562	6.43
--	RS12-75CSC	RS12-75CSF	3/8	3/4-10	2.25	.625	5.44
--	RS12-75CLC	RS12-75CLF	3/8	3/4-10	4.50	.625	7.68
--	RS12-75FSC	RS12-75FSF	3/8	3/4-16	2.25	.625	5.44
--	RS12-75FLC	RS12-75FLF	3/8	3/4-16	4.50	.625	7.68
--	RS14-87CSC	RS14-87CSF	7/16	7/8-9	2.62	.750	6.31
--	RS14-87CLC	RS14-87CLF	7/16	7/8-9	5.25	.750	8.94
--	RS14-87FSC	RS14-87FSF	7/16	7/8-14	2.62	.750	6.31
--	RS14-87FLC	RS14-87FLF	7/16	7/8-14	5.25	.750	8.94
--	RS16-87CSC	RS16-87CSF	1/2	7/8-9	2.62	.750	7.00
--	RS16-87CLC	RS16-87CLF	1/2	7/8-9	5.25	.750	9.60
--	RS16-87FSC	RS16-87FSF	1/2	7/8-14	2.62	.750	7.00
--	RS16-87FLC	RS16-87FLF	1/2	7/8-14	5.25	.750	9.60
--	RS16-100CSC	RS16-100CSF	1/2	1-8	3.00	.875	7.37
--	RS16-100CLC	RS16-100CLF	1/2	1-8	6.00	.875	10.37
--	RS16-100FSC	RS16-100FSF	1/2	1-14	3.00	.875	7.37
--	RS16-100FLC	RS16-100FLF	1/2	1-14	6.00	.875	10.37

\*Other thread lengths and/or diameters are available on request. Contact our sales and customer service department.

The "Ls" dimensions listed are for 7x7, 7x19, or wire rope with a steel core. To ascertain the proper "Ls" dimension for 1x19 strand, add 2X (two times) the "C" cable size to the listed "Ls" dimension. For fiber core wire rope, consult our sales and customer service department.

Unless otherwise noted, the fittings shown are designed to hold at least the minimum cable breaking strength for 7x7 and 7x19 constructions. For fittings swaged onto cables of other constructions, please consult our sales and customer service department.

Note: The dotted line on the fitting illustrations denotes the measuring point for that terminal when used on a cable assembly.