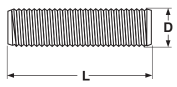
## **CAP SCREWS & BOLTS**

## Steel / Stainless / Aluminum

## STUDS, CONTINUOUS THREAD



CONTINUOUS THREAD STUDS ASME B1.							
Size & Threads per Inch	Nominal Diameter	Thread Series Designation	D Major Diameter		Thread Class	Tensile Stress Area, in <sup>2</sup>	
			Мах	Min			
10-24	0.1900	UNC	.1890	.1818	2A	0.0175	
1/4-20	0.2500	UNC	.2489	.2408	2A	0.0318	
5/16-18	0.3125	UNC	.3113	.3026	2A	0.0524	
Tolerance on Length			± 0.03				

Description	An externally threaded fastener without a head that is threaded over its entire length.			
Applications/ Advantages	Used in manufacturing, plumbing and construction industries. Can serve to reinforce base structures by installing stud into a metal surface and securing it with a nut at the opposite end of the stud. When properly installed, studs enable the user to calculate more accurate torque values since the studs won't rotate during tightening process.			
Material	<i>Steet</i> : Class 1008 or equivalent <i>Stainless Steet</i> : Class 302 or equivalent <i>Aluminum</i> : 5056 or equivalent			
Plating	Steel studs can be supplied plain or with a zinc finish. Stainless and aluminum studs are usually provided without additional finishes.			