## **Socket Allen Screw**

Head Style: Countersunk Head

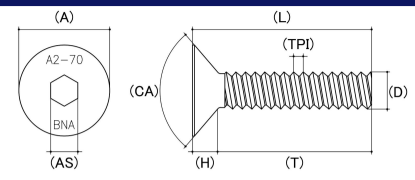
**Drive Type**: Internal Hex

Thread Type: UNC / BSW - Coarse

Material: Stainless Steel Class Grade: A2-70 G304

Corrosion Protection Level: Excellent

Standard: ANSI B18.3



Cad Drawings shown for graphic representation only.\*

Size	Thread Pitch (TPI)	Thread Type	Product Diameter (D) (mm)		Head Diameter (A) (mm)		Head Height (H) (mm)	Countersunk Angle	Driver Bit Size (AS)	sku (Port Number)
			Min	Max	Min	Max	Nom		(inches)	(Part Number)
#2-56	56 TPI	Coarse	2.06	2.16	4.27	5.00	1.63	82°	0	31CSC256
#4-40	40 TPI	Coarse	2.69	2.82	5.54	6.48	2.11	82°	1/16	31CSC440
#5-40	40 TPI	Coarse	3.03	3.18	6.10	7.14	2.29	82°	5/64	31CSC540
#6-32	32 TPI	Coarse	3.33	3.48	6.68	7.80	2.47	82°	5/64	31CSC632
#8-32	32 TPI	Coarse	3.99	4.15	7.90	9.12	2.85	82°	3/32	31CSC832
#10-24 (3/16")	24 TPI	Coarse	4.60	4.81	9.12	10.44	3.23	82°	1/8	31CSC1024
1/4"	20 TPI	Coarse	6.15	6.33	12.19	13.49	4.09	82°	5/32	31CSC14
5/16"	18 TPI	Coarse	7.78	7.93	15.24	16.66	5.03	82°	3/16	31CSC516
3/8"	16 TPI	Coarse	9.38	9.53	18.29	19.83	5.95	82°	7/32	31CSC38
1/2"	13 TPI	Coarse	12.53	12.70	22.15	23.83	6.38	82°	5/16	31CSC12
ources and not acquired there discrepancies are thates no warranties or re Contact the relevant stan	through standard agencie found they are subject to c presentations regarding th	otained from publically ava ss. It has been completed a shange without notice. Boli ne accuracy and validity of te and detailed informatic	and compiled for refe t & Nut Australia the compiled infom		у,		4/,	4	© Bolt & Nut Australia F	Ry Ltd. All rights reserved Version: 11 Oct 20:

<sup>\*</sup> Cad Drawings may not reflect diameter, thread length or overall length.