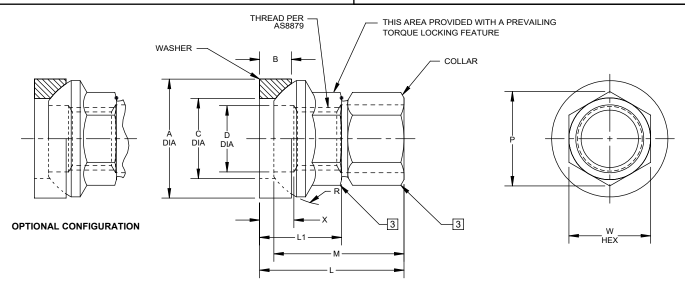
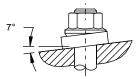
AEROSPACE VE, TORRANCE, CALIFORNIA 90509 U.S.A

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DASH NO.	PIN NOM DIA	THREAD	A DIA	В	C DIA (REF)	DIA (REF)	L (REF)	L1 (REF)	М	P (REF)	R SPHER. RAD	W HEX	х	UTS LBS. MIN
5	5/32	.1640-32 UNJC-3B	.345 .335	.071 .061	.225	.184	.395	.230	.375 .355	.248	.205 .195	.223 .211	.108 .088	2,300
6	3/16	.1900-32 UNJF-3B	.395 .385	.088 .078	.285	.225	.405	.240	.380 .360	.285	.245 .235	.252 .241	.112 .092	2,750
8	1/4	.2500-28 UNJF-3B	.515 .505	.123 .113	.365	.288	.475	.280	.445 .425	.355	.310 .300	.314 .302	.116 .096	5,000
10	5/16	.3125-24 UNJF-3B	.660 .650	.160 .150	.450	.348	.555	.325	.510 .490	.430	.385 .375	.378 .365	.118 .098	8,300
12	3/8	.375-24 UNJF-3B	.790 .780	.180 .170	.525	.413	.625	.365	.590 .570	.500	.445 .435	.440 .428	.120 .100	12,700
14	7/16	.4375-20 UNJF-3B	.893 .883	.237 .227	.605	.478	.705	.445	.640 .620	.573	.505 .495	.503 .490	.124 .104	19,000
16	1/2	.5000-20 UNJF-3B	1.005 .995	.265 .255	.690	.540	.765	.485	.675 .655	.643	.565 .555	.565 .550	.126 .106	25,500
18	9/16	.5625-18 UNJF-3B	1.185 1.175	.270 .260	.807	.605	.855	.515	.800 .780	.788	.715 .705	.690 .675	.130 .110	29,000
20	5/8	.6250-18 UNJF-3B	1.375 1.360	.315 .305	.872	.668	.940	.560	.870 .850	.860	.760 .750	.753 .736	.130 .110	32,000



NOTES:

CODE:

- 1. Go thread gage penetration shall be 3/4 of one revolution minimum after thread lock.
- Dimensions are in inches and apply after finish and before application of lubricants.
- 3 Burrs from cutoff process and cutting torque-off groove allowed.
- For use on sloped surfaces up to 7° maximum on HI-LITE™ tension head pins.

5 Use the following test bolts for thread lock inspection: TB64CE()L for HST1375-(6-12)A. TB64VF()L for HST1375-(14-20)A, and HST1375DU()A.

Collar MATERIAL:

S30430 (302 HQ) stainless steel per ASTM A 493, Type XM-7; 305 stainless steel per AMS-QQ-S-763 and AMS5686; or 303Se stainless steel per ASTM A 582 (AMS5640); or 302 stainless steel per AMS-QQ-S-763.

(4) Hardness and UTS requirements in ASTM A582/A582M and/or AMS5640 are not applicable to the raw material. Raw material can be supplied in cold workd condition in order to meet the product UTS requirement. 17-4PH stainless steel per AMS5643, or 17-7PH per AMS5528, or PH15-7Mo per AMS5520.

Washer **HEAT TREAT:** Collar

Washer Age to H1025 condition for 17-4PH, age to TH1050 condition for 17-7PH and 15-7Mo per AMS2759.

HST1375-()A FINISH: Collar

= Collar only with cadmium plate per AMS-QQ-P-416, Type II, Class 2, and cetyl alcohol lube per Hi-Shear Spec. 305.

HST1375DU()A = Collar only with solid film lube per AS5272, Type I.

Washer (4) HST1375-()WU = Washer only, passivated per AMS2700, Method 1, Type 8, Class 1. HST1375-()W = Washer only with cadmium plate per AMS-QQ-P-416, Type II, Class 2.

HST1375-()PW = Washer only with cadmium plate per AMS-QQ-P-416, Type I, Class 2.

SPECIFICATION: HI-LITE™ Product Specification 382. Test bolt requirement exceptions per note 5 above.

Dash number indicates nominal thread size in 1/32nds.

Code letter "A" following dash number indicates HI-LITE™ collar.

Code letter "W" following dash number indicates self-aligning collar.

See "Finish" note for explanation of other code letters.

"HI-LITE" AND "HST" ARE INTERNATIONAL HST1375DU8AWU = Assembly of HST1375DU8A collar and HST1375-8WU washer REGISTERED TRADEMARKS OF HI-SHEAR CORPORATION **EXAMPLE:**

	DATE	BY
DRAWN	1983-06-07	D.P.S.
APPROVED	1983-06-08	R.TING
14 REVISION	2023-06-26	C. ARTOS

TITLE HI-LITE™ COLLAR

SELF-ALIGNING COLLAR ASSEMBLY STAINLESS STEEL

1/16 GRIP VARIATION, SPECIAL APPLICATION FOR USE ON STANDARD AND 1/32 OVERSIZE HI-LITE™ PINS DRAWING NO.

HST1375