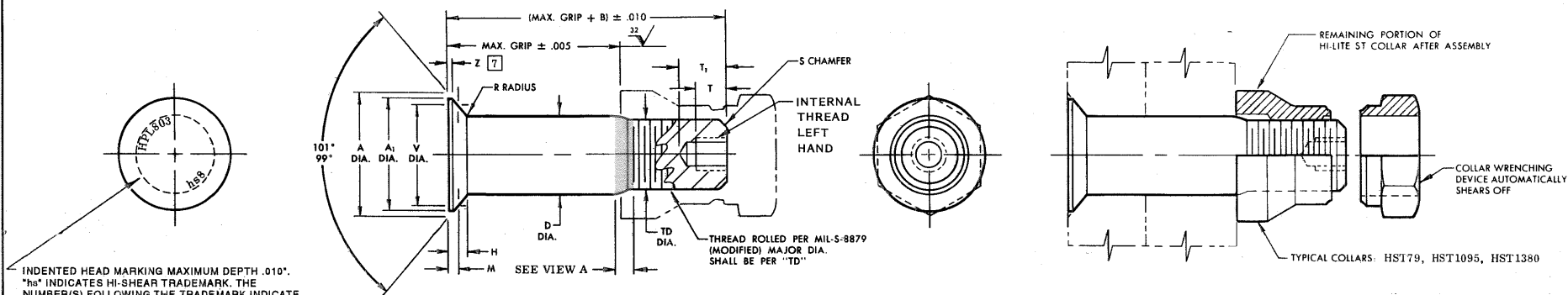


hi-shear
CORPORATION

2600 Skypark Drive
Torrance, California 90509 U.S.A.
Telephone (310) 326-8110
FAX (310) 784-4144



INDENTED HEAD MARKING MAXIMUM DEPTH .010".
"hs" INDICATES HI-SHEAR TRADEMARK. THE
NUMBER(S) FOLLOWING THE TRADEMARK INDICATE
FIRST DASH NUMBER. ARRANGEMENT OPTIONAL.

HI-LITE® ST™ PIN

HI-LITE® ST™ PIN AND COLLAR AFTER ASSEMBLY

FIRST DASH NO.	NOM. DIA.	A DIA. MAX.	A' DIA. MIN.	B REF.	D DIA.	TD DIA.	1	F	H REF.	M GAGE PROT.	R RAD. COLD WORKED	V GAGE DIA.	7	Z MAX.	S CHAMFER REF.	THREAD	INTERNAL THREAD LEFT HAND				DOUBLE SHEAR POUNDS MINIMUM	TENSION POUNDS MINIMUM	TENSION- FATIGUE POUNDS MAXIMUM
																	T MIN.	T ₁	THREAD SIZE	8 LOAD MAX.			
18	9/16	.9300	.881	.600	.5615 .5605	.5550 .5500	.010	.153	.0533 .0485	.050 .040	.8012 .8010	.022	1/16" x 45°	9/16-18UNJF-3A Modified	.240	.340 .320	1/4-28UNJF-2B	9,450	53,700	24,600	8,600		
20	5/8	1.0440	.995	.640	.6240 .6230	.6180 .6120	.010	.174	.0633 .0589	.050 .040	.8902 .8900	.022	1/16" x 45°	5/8-18UNJF-3A Modified	.240	.340 .320	1/4-28UNJF-2B	9,450	66,300	31,000	10,850		
24	3/4	1.3000	1.251	.895	.7490 .7480	.7430 .7370	.012	.229	.0776 .0716	.050 .040	1.1124 1.1122	.022	1/16" x 45°	3/4-16UNJF-3A Modified	.260	.385 .365	3/8-24UNJF-2B	14,175	95,400	48,000	16,800		
28	7/8	1.5091	1.461	1.000	.8740 .8730	.8680 .8610	.014	.263	.0694 .0622	.050 .040	1.3440 1.3438	.022	5/64" x 45°	7/8-14UNJF-3A Modified	.380	.500 .480	3/8-24UNJF-2B	21,600	129,000	65,000	22,750		
32	1	1.7201	1.671	1.160	.9990 .9980	.9930 .9860	.014	.298	.0617 .0536	.050 .040	1.5732 1.5730	.022	5/64" x 45°	1-12UNJF-3A Modified	.450	.575 .555	3/8-24UNJF-2B	21,600	168,500	85,000	29,750		
36	1-1/8	1.9350	1.887	1.305	1.1240 1.1230	1.1170 1.1100	.015	.340	.0560 .0475	.060 .050	1.8026 1.8024	.022	5/64" x 45°	1-1/8-12UNJF-3A Modified	.450	.575 .555	3/8-24UNJF-2B	21,600	214,000	109,500	38,000		

GENERAL NOTES:

- Head edge out of roundness shall not exceed "F".
- Concentricity: Conical surface of head to "D" diameter within .005 FIR.
- "H" is dimensioned from maximum "D" diameter.
- Dimensions in inches and to be met after finish.
- Surface texture per ANSI B46.1.
- Hole preparation per NAS618.
- Curved or flat edge manufacturer's option.
- The maximum allowable installation load must not exceed the maximum load values in table or thread failure may occur.

CODE:

First dash number indicates nominal diameter in 1/32nds.
Second dash number indicates maximum grip in 1/16ths.
See Finish note for explanation of code letters.

HOW TO ORDER

EXAMPLES:

Pin Part Number Only
HPL803CE-18-8
└─ 8/16 or 1/2 Maximum Grip Length
└─ 18/32 or 9/16 Nominal Diameter Pin
└─ Finish
└─ Pin Part Number

HOW TO ORDER

EXAMPLES:

Pin and Collar Assembly Part Number Combination
HPL803CE79-18-8
└─ Size and Grip Length,
└─ See Above Example
└─ Collar Part Number
└─ Pin Part Number

⑤ MATERIAL:

Alloy steel per MIL-S-5000, MIL-S-5626 or MIL-H-6049.

HEAT TREAT:

108,000 psi shear minimum (180,000-200,000 psi tensile per MIL-H-6875).

FINISH:

HPL803-(-)(-) = Cadmium plate per QQ-P-416, Type II, Class 2,
with color code black on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305.
HPL803BJ-(-)(-) = I.V.D. aluminum coating per MIL-C-83488, Type II,
Class 3, and cetyl alcohol lube per Hi-Shear Spec. 305.
HPL803CE-(-)(-) = I.V.D. aluminum coating per MIL-C-83488, Type II
(.00015-.00045 thick), with color black on thread end,
and cetyl alcohol lube per Hi-Shear Spec. 305.
HPL803CG-(-)(-) = Cadmium plate per QQ-P-416, Type II, Class 2,
with color green on thread end, and cetyl alcohol lube
per Hi-Shear Spec. 305.

SPECIFICATION:

Hi-Lite Product Specification 391, except as noted.

THIS AREA OF SPECIAL CONFIGURATION
AND COLD WORKING TO MEET PHYSICAL
REQUIREMENTS.



VIEW A
HI-LITE THREAD TRANSITION AREA.
SEE SPECIFICATION FOR INSPECTION.

U.S. Patents 4,326,825; 4,485,510 and 4,957,401.
Other U.S. and foreign patents pending.
"Hi-Lite" is a registered trademark and "Hi-Lite ST"
is a trademark of Hi-Shear Corporation.

DRAWN DATE		TITLE	
D.P.S	11-20-91	HI-LITE® ST™ PIN	
APPROVED DATE		100° FLUSH SPECIAL SHEAR HEAD	
DAW 11-21-91		ALLOY STEEL	
REVISION DATE		1/16" GRIP VARIATION	
⑤ J.F. Obispo 01-22-96		DRAWING NUMBER	
		HPL803	