

.170

.200

.210

.290

.340

.460

.2207

.2555

.2520

.2555

.2520

.3185

.3150

.3820

.3780

.5100

.5040

.275

.329

.339

.452

.525

.682

.269

.326

.306

.326

.306

.398

.378

.471

.451

.618

.598

39,600

49,700

61.000

87,200

118,000

154,000

25,600

32,400

41.000

59,500

81,500

106,000

VIEW A HI-LITE[™] THREAD TRANSITION AREA SEE SPECIFICATION FOR INSPECTION

"HI-LITE", "HST", AND "HI-KOTE", ARE TRADEMARKS OF HI-SHEAR CORPORATION				
J.F.OBISPO	DATE	TITLE HI-LITE™ PIN		
J.F.OBISPO	1991-12-20	PROTRUDING TENSION HEAD		
APPROVED A.BROWN	DATE	TITANIUM		
A.BROWN	1992-01-16	1/16 GRIP VARIATION, 1/64 OVERSIZE		
REVISION	DATE K PHAM	DRAWING NUMBER		
(16)	2022-05-10	HST112 1 OF 2		

HST11

16

18

20

24

28

32

33/64

37/64

41/64

49/64

57/64

1-1/64

.610

.710

.790

1.030

1.170

1.315

5146

.5771

.5766

.6396

.6391

.7646

7641

.8896

.8891

1.0146

1 0141

5141

.5771

.5761

.6396

.6386

.7646

.7636

.8896

.8886

1.0146

1.0136

.735

.877

.842

.953

.918

1.150

1.110

1.330

1.290

1.510

1.470

.095

.125

.140

.200

.250

.300

178

.210

.200

.238

.228

.335

.320

.385

.370

.435

.420

.020

.040

.025

.040

.025

.045

.030

.050

.035

.060

.045

.4880

.5550

.5500

.6180

.6120

.7430

.7370

.8680

.8610

.9930

.9860

3/64 x 37°

1/16 x 37°

1/16 x 37

1/16 x 37

5/64 x 37

5/64 x 37

UNJF-3A

.5625-18

UNJF-3A

.6250-18

UNJF-3A

.7500-16

UNJF-3A

.8750-14

UNJF-3A

1.0000-12

UNJF-3A



GENERAL NOTES:		A" diameter to "D" diameter within .010 FIM.	SPECIFICATION:	HI-LITE™ Product Specification 380.
	 Dimensions are in inches and to be met after finish. Surface texture per ASME B46.1. 		0005	
	4. Hole preparation	ח per NAS618. ameter may be increased by .0002 to allow	CODE:	First dash number indicates nominal diameter in 1/32nds of the pin which HST112 oversize pin replaces.
		aluminum coating application.		Second dash number indicates maximum grip in 1/16ths. See Finish note for explanation of code letters.
	6 Broach petals re			See I mish hole for explanation of code letters.
16)		r oversize replacement. 21st of 2015, HI-KOTE™ 1 aluminum pigmented coating	HOW TO ORDER EXAMPLE:	Pin Part Number
0	will be replaced	by REACH compliant HI-KOTE™ 1 NC aluminum pigmented		HST112AP8-8
		hear Spec. 294 on fasteners coated in UK and European Union. r 30th of 2015, HI-KOTE™ 4 coating per HS397 will be replaced by		8/16 or 1/2 Maximum Grip Length
		C coating per HS397.		└── Replaces 8/32 or 1/4 Nominal Diameter Pin └── Finish Code
MATERIAL:	6AL-4V titanium al	loy per AMS4928 or AMS4967.		Pin Basic Part Number
HEAT TREAT:	160,000 psi tensile 90,000 psi shear r	e minimum (95,000 psi shear minimum for sizes up to 3/4; ninimum for 7/8 and larger).		
FINISH:		= Cetyl alcohol lube per Hi-Shear Spec. 305.		
	HST112AB()-()	= I.V.D. aluminum coating per BAC5315 with conversion coating (.00030005 thick) per MIL-DTL-5541, Class 1A and cetyl alcohol lube per Hi-Shear Spec. 305.		
(16)	3 HST112AG()-()	= HI-KOTE™ 1 or HI-KOTE™ 1 NC aluminum pigmented coating per Hi-Shear Spec.		
1 M	8] HST112AP()-()	294, with color orange on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305. = HI-KOTE™ 1 or HI-KOTE™ 1 NC aluminum pigmented coating per Hi-Shear Spec.		
01		294, and cetyl alcohol lube per Hi-Shear Spec. 305.		
(16) [8	<u>8</u>] HST112AZ()-()	= HI-KOTE [™] 1 or HI-KOTE [™] 1 NC aluminum pigmented coating per Hi-Shear Spec. 294, with color black on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305.		
	HST112BJ()-()	I.V.D. aluminum coating per MIL-DTL-83488, Type II, Class 3, and cetyl alcohol lube per Hi-Shear Spec. 305.		
e		= Color orange on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305.		
		 Color black on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305. HI-KOTE™ 1 or HI-KOTE™ 1 NC aluminum pigmented coating per Hi-Shear Spec. 294 		
		on threads only, and cetyl alcohol lube per Hi-Shear Spec. 305.		
		= HI-KOTE™ 4 NC aluminum coating per Hi-Shear Spec. 397. = Solid film lube per "Lubeco" 905.		
		= Solid film lube per KalGard RA.		
Ŀ		= Phosphate fluoride treat with color orange on thread end, and cetyl alcohol lube		
	HST112RS()-()	lube per Hi-Shear Spec. 305. = Phosphate fluoride treat, solid film lube per AS5272, Type I, and color orange		
		on thread end. = Phosphate fluoride treat, HI-KOTE™ 2 solid film lube per Hi-Shear Spec. 292,		
		and cetyl alcohol lube per Hi-Shear Spec. 305.		
16 [3]HST112SU()-()	= HI-KOTE [™] 1 or HI-KOTE [™] 1 NC aluminum pigmented coating per Hi-Shear Spec. 294, with color light blue on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305.		
	HST112TB()-()	= HI-KOTE™ 2 solid film lube per Hi-Shear Spec. 292, and cetyl alcohol lube		
(16)	HST112UV()-()	per Hi-Shear Spec. 305. = Anodize per Hi-Shear Spec. 306. Type II. HI-KOTE™ 2 solid film lube		
-		= Anodize per Hi-Shear Spec. 306, Type II, HI-KOTE™ 2 solid film lube per Hi-Shear Spec. 292, and cettyl alcohol lube per Hi-Shear Spec. 305.		
(16)	ПЭТТІ2VVF()-()	 Anodize per Hi-Shear Spec. 306, Type I, color blue, with color black on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305. = HI-KOTE[™] 2 solid film lube per Hi-Shear Spec. 292 on threads only, with 		
	HST112YW()-()	= HI-KOTE [™] 2 solid film lube per Hi-Shear Spec. 292 on threads only, with color white on thread end and cetyl alcohol lube per Hi-Shear Spec. 305.		
	HST112NKJ()-()	= HI-KOTE [™] 1 NC aluminum pigmented coating per Hi-Shear Spec. 294, with color		
	HST112NKK()-()	silver on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305. = Sulfuric acid anodizing per ISO8080 and HI-KOTE™ 1 NC aluminum pigmented		
	., .,	coating per Hi-Shear Spec. 294 on threads only, with color silver on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305.		
	HST112NKL()-()	= HI-KOTE™ 1 NC aluminum pigmented coating per Hi-Shear Spec. 294 on threads		
(16)		only, with color orange on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305. = HI-KOTE™ 1 NC aluminum coating per Hi-Shear Spec.294, cetyl alcohol lube		
9	()()	per Hi-Shear Spec. 305.		DRAWING NUMBER
				HST112

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