INCORPORATED

INTERNATIONAL

HUCK

R

PROPERTY

EXCLUSIVE

뿔 ARE

THEREBY

SERVICE REPRESENTED

ENGINEERING

٩

DATA

TECHNICAL

뿔

THEREIN AND

DESIGN DISCLOSED

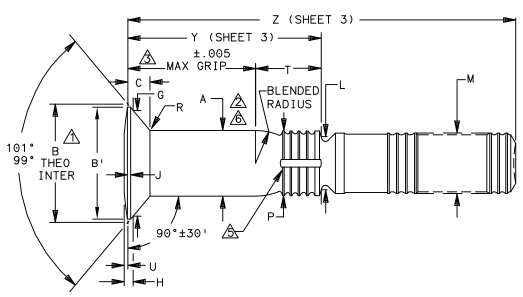
8 DRAWI THIS

Howmet Fastening Systems Carson Operations 900 E. Watson Center Road Carson, California 90745 U.S.A.

Phone (310) 830-8200 HFS Carson Engineering@howmet.com **Howmet Fastening Systems Us Operations** Clos D' Asseville BP 30004 95450 Us Par Vigny France

Phone +33-1-30.27.95.00 +33-1-34.66.06.00 ENGINEERING STANDARD

DIMENSIONS IN INCHES



LGP PIN FAMILY NUMBER	NOM SIZE	A SHANK DIA	B THEO INTER NOM	B' HEAD DIA MIN	C HEAD HEIGHT NOM	G GAGE DIA ±.0001	GAGE H	HEIGHT	J MAX	L REF	M MAX	P DIA MAX	R RAD ±.005	S 2	T REF	U REF
(H)LGPL2SCEB05()()	. 1640	.1635 .1630	. 2451	. 2251	.0344	. 2027	.0227	.0199	.011	.126	. 156	. 156	.020	.0045	. 170	.0035
(H)LGPL2SCEB06()()	. 1900	.1895 .1890	. 2969	. 2749	.0452	. 2440	.0283	.0251	.013	. 150	.184	. 184	.025	.0045	.172	.0045
(H)LGPL2SCEB07()()	.2187	.2182 .2177	. 3422	.3160	. 0521	. 2981	.0253	.0218	.015	. 173	.213	.213	.025	.0045	. 230	.0050
(H)LGPL2SCEB08()()	. 2500	.2495 .2490	. 3900	. 3592	. 0591	.3314	.0320	.0282	.017	. 187	. 244	. 244	. 025	.0045	. 230	. 0055

⚠ CONCENTRICITY: CONICAL SURFACE OF COUNTERSUNK HEAD TO "A" DIAMETER TO BE WITHIN .005 TIR.

SHANK STRAIGHTNESS: WITHIN "S" VALUES TIR PER INCH OF SHANK LENGTH.

CROWN AND HEAD ANGLE, MAXIMUM GRIP IS MEASURED TO THE END OF THE FULL CYLINDRICAL PORTION OF THE SHANK.

DIMENSIONS B & C FOR ENGINEERING REFERENCE ONLY. NOT FOR INSPECTION PURPOSES

"V" OR "U" SHAPED SEALANT ESCAPE GROOVE MAY BE FORMED BY ROLLING, MILL OR SAW CUTTING. THE GROOVE MAY BE STRAIGHT (MILLED OR CUT) OR ON ANGLE (ROLLED). MANUFACTURER'S OPTION.

🙆 UNDERFILL PERMISSIBLE, MUST BE WITHIN "A" DIAMETER WHEN MEASURED WITH A STANDARD 1/4" (6,35 MM) DIAMETER MICROMETER.

MATERIAL: 7050-T73 ALUMINUM ALLOY PER QQ-A-430.

SHEAR STRENGTH: 41 TO 47 KSI.

SURFACE TEXTURE: Ra MAX PER ANSI-B46.1. CONICAL SURFACE OF HEAD, HEAD TO SHANK

FILLET RADIUS, SHANK AND TRANSITION RADIUS, -32, OTHER

SURFACES -125.

PROCUREMENT SPECIFICATION: C2027

DH ©1991-2021 HUCK INTERNATIONAL, INC., ALL RIGHTS RESERVED.

FSCM (Cage Code) 17446 - Carson FSCM (Cage Code) F6167 - France LGP IS A TRADEMARK OF HUCK INTERNATIONAL, INC. AND ITS SUBSIDIARIES. CHECKED BY

REVISED COMPANY LOGO & UPDATED TRADEMARK INFORMATION.(REF. ECR2779)

KAW LI	ISSUED	01/24/91	PIN, LIGHTWEIGHT GROOVE PROPORTIONED	(H)LGPL2SCEB()()()		
2	REVISED	08/12/21	100° SHEAR CROWN COUNTERSUNK HEAD, SWAGE LOCKING.			
Ē	PAGE	1 OF 3	7050-T73 ALUMINUM ALLOY (41/47 KSI SHEAR)	SK12532		

Howmet Fastening Systems Carson Operations 900 E. Watson Center Road Carson, California 90745 U.S.A.

Phone (310) 830-8200 HFS Carson Engineering@howmet.com **Howmet Fastening Systems Us Operations** Clos D' Asseville BP 30004 95450 Us Par Vigny France

Phone +33-1-30.27.95.00 Fax +33-1-34.66.06.00 ENGINEERING STANDARD

FINISH: NO LETTER = CHEMICAL FILM PER MIL-C-5541 "GOLD" PLUS CETYL ALCOHOL

LUBRICATION PER MIL-L-87132.

SUFFIX AE = CHEMICAL FILM PER MIL-C-5541 "GOLD" UNLUBRICATED.

SUFFIX AN = ANODIZE PER MIL-A-8625 "CLEAR" PLUS CETYL

ALCOHOL LUBRICATION PER MIL-L-87132.

SUFFIX BS = ANODIZE PER MIL-A-8625 "CLEAR" PLUS DRIFILM LUBRICATION PER AS5272. (DIMENSIONS APPLY PRIOR TO LUBRICATION)

HEAD MARKING: HEADS SHALL BE MARKED WITH THE MANUFACTURER'S SYMBOL, THE BASIC NUMBER

(LGP), AND (EB) DEPRESSED .006 MAX DEPTH ARRANGEMENT OPTIONAL. FOR PINS SPECIFIED WITH A SEALANT ESCAPE GROOVE, AN "H" IS ADDED TO THE

HEAD MARKING.

THE FIRST SET OF LETTERS DESIGNATE THE FAMILY OF LIGHTWEIGHT GP PINS FOR CODING:

SHEAR APPLICATION (LGPL).

THE SECOND SET OF LETTERS & NUMBER (2SC) DESIGNATE HEAD SIZE, STYLE,

AND LOAD APPLICATION.

THE NEXT LETTERS (EB) IS THE MATERIAL DESIGNATOR FOR 7050-T73 ALUMINUM

ALLOY, SHEAR STRENGTH: 41 TO 47 KSI.

THE NUMBERS FOLLOWING THE MATERIAL DESIGNATE THE NOMINAL PIN SHANK DIAMETER IN .0312 INCH INCREMENTS.

THE FINAL NUMBERS DESIGNATE THE GRIP LENGTH NUMBER OR THE NOMINAL

PIN SHANK LENGTH IN .0625 INCH INCREMENTS. SEE FINISH CODE FOR SUFFIX INFORMATION.

PART NO

(H)LGPL2SCEB08()()

(H)LGPL2SCEB0606() **EXAMPLE:**

FINISH SUFFIX (SEE FINISH CODE). GRIP LENGTH IN .0625 INCH INCREMENTS. SHANK DIA IN .0312 INCH INCREMENTS 7050-T73 ALUMINUM ALLOY LOW PROFILE 100° CROWN COUNTERSUNK HEAD FOR SHEAR APPLICATIONS. FAMILY OF LGP LIGHTWEIGHT PINS FOR AEROSPACE APPLICATIONS. ADD "H" PREFIX TO SPECIFY SEALANT

MECHANICAL PROPERTIES MIN ULTIMATE COLLAR SHEAR POUNDS LGP PIN PIN TENSILE LBS PIN POSITION PART PART NOM WITH LISTED SWAGE GAGE NUMBER SIZE NUMBER SINGLE DOUBLE COLLAR 856 1712 (H)LGPL2SCEB05()() .1640 3SLC-G05 495 HG171-05 987 1974 1150 2300 (H)LGPL2SCEB06()() 1.1900 3SLC-F06 750 HG171-06 1326 2652 1526 3052 (H)LGPL2SCEB07()() | .2187 3SLC-F07 1236 HG171-07 1758 3516

3994

4596

3SLC-F08

1500

1997

2298

. 2500

ESCAPE GROOVE.

DIMENSIONS IN INCHES

HG171-08

REVISED COMPANY LOGO & UPDATED TRADEMARK INFORMATION.(REF. ECR2779)									
ISSUED	01/24/91	PIN, LIGHTWEIGHT GROOVE PROPORTIONED	(H)LGPL2SCEB()()()						
REVISED	08/12/21	100° SHEAR CROWN COUNTERSUNK HEAD, SWAGE LOCKING.	(11)201 223028 (7 (7 (7						
PAGE	2 OF 3	7050-T73 ALUMINUM ALLOY (41/47 KSI SHEAR)	SK12532						



Howmet Fastening Systems Carson Operations 900 E. Watson Center Road Carson, California 90745 U.S.A.

Phone (310) 830-8200 HFS_Carson_Engineering@howmet.com Howmet Fastening Systems Us Operations Clos D' Asseville BP 30004 95450 Us Par Vigny France

Phone +33-1-30.27.95.00 Fax +33-1-34.66.06.00 LGP[®] ENGINEERING STANDARD

	CDID NUMBER TARIH ATION											
	l		GRIP NUMBER TABULATION									
GRIP		N GRIP ANGE	0	5	0	6	e	7	08			
	117		Y	Z	Y	Z	Y	Z	Y	Z		
DASH NO.	MIN	MAX	±.010	+.060 000		+.060 000	±.010	+.060 000	±.010	+.060 000		
02 03 04 05 06 07 08	.063 .126 .189 .251 .313 .376 .439	.125 .188 .250 .312 .375 .438	.295 .358 .420 .482 .545	.972 1.035 1.160 1.285 1.410 1.535 1.660	. 360 . 422 . 484 . 547 . 610 . 672	1.045 1.128 1.253 1.378 1.503 1.628 1.753	.480 .542 .605 .668 .730	1.210 1.335 1.460 1.585 1.710 1.835	.480 .542 .605 .668 .730	1.210 1.335 1.460 1.585 1.710 1.835		
09 10 11	.501 .563 .626	.562 .625 .688	.732 .795 —	1.785 1.910 —	. 734 . 797 —	1.878 2.003 —		1.960 2.085 —	.792 .855 .918	1.960 2.085 2.210		

DIMENSIONS IN INCHES

REVISED COMPANY LOGO & UPDATED TRADEMARK INFORMATION. (REF. ECR2779)

ISSUED 01/24/91 PIN,LIGHTWEIGHT GROOVE PROPORTIONED

REVISED 08/12/21 POSSE 3 OF 3 POSO-T73 ALUMINUM ALLOY (41/47 KSI SHEAR)

REVISED SK12532