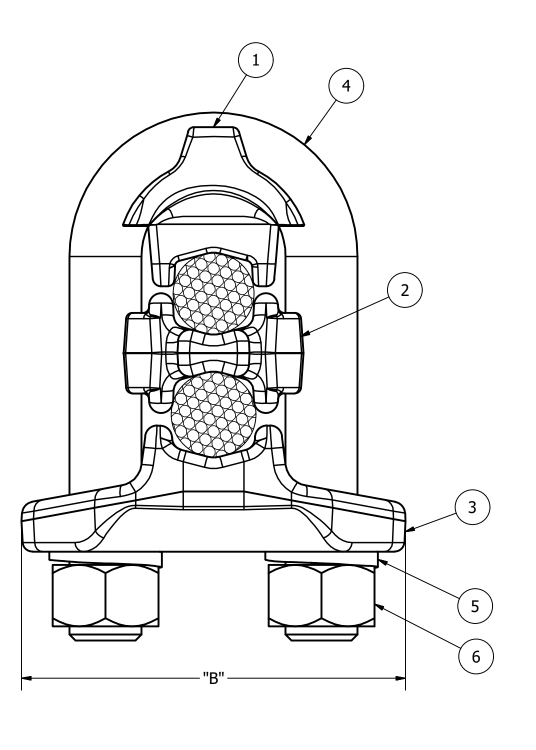
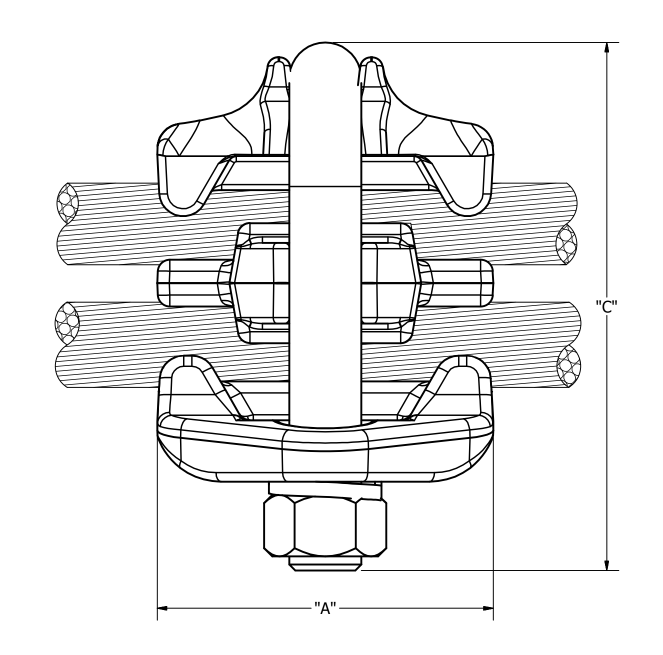
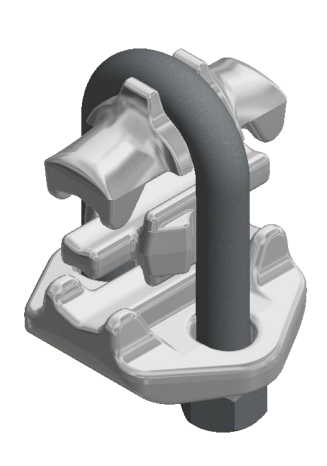
4					3				∇			
	CATALOG NUMBER	AAC CONDUCTOR RANGE MAIN (MIN MAX.)	ACSR CONDUCTOR RANGE MAIN (MIN MAX.)	AAC CONDUCTOR RANGE TAP (MIN MAX.)	ACSR CONDUCTOR RANGE TAP (MIN MAX.)	DIM A	DIM B	DIM C	HARDWARE	APPROX. WT. EACH LB. [KG]	STANDARD PACK	
	LC71B*	#6 - 2/0	#8 - 2/0	#6 - 2/0	#8 - 2/0	2.000 [50.80]	2.000 [50.80]	3.250 [82.55]	3/8"	.430 [.20]	25	
	LC72B	#6 - 2/0	#8 - 2/0	#6 - 2/0	#8 - 2/0	2.250 [57.15]	2.250 [57.15]	3.375 [85.73]	1/2"	.770 [.35]	25	
D	LC73B	1/0 - 400 MCM	1/0 - 336.4 MCM	#6 - 1/0	#8 - 1/0	2.750 [69.85]	2.625 [66.68]	4.000 [101.60]	1/2"	1.120 [.51]	25	
	LC74B*	1/0 - 400 MCM	1/0 - 336.4 MCM	1/0 - 400 MCM	#2 - 336.4 MCM	2.750 [69.85]	2.625 [66.68]	4.000 [101.60]	1/2"	1.210 [.55]	24	
	LC75B	336.4 MCM - 954 MCM	300 MCM - 795 MCM	#6 - 1/0	#8 - 1/0	3.250 [82.55]	3.000 [76.20]	4.625 [117.48]	1/2"	1.430 [.65]	24	
	LC77B	336.4 MCM - 1033.5 MCM	300 MCM - 954 (45/7) MCM	336.4 MCM - 1033.5 MCM	300 MCM - 954 (45/7) MCM	3.500 [88.90]	3.375 [85.73]	4.375 [136.53]	5/8"	1.970 [.89]	21	

	ITEM	DESCRIPTION	MATERIAL				
	1	TOP	ALUMINUM				
Γ	2	MIDDLE	ALUMINUM				
Γ	3	воттом	ALUMINUM				
	4	U-BOLT	GALVANISED STEEL				
	5	WASHER	GALVANISED STEEL				
	6	NUT	GALVANISED STEEL				







NOTES:

 $1. \ ALL \ DIMENSIONS \ FOR \ REFERENCE \ ONLY \ IN. \ [MM], \ FORCE \ LBS \ [KN], \ TORQUE \ IN. \ LBS \ [N.M] \ \& \ WEIGHT \ LBS. \ [KG].$

2. RATINGS:

A. RECOMMENDED TORQUE: 3/8 HARDWARE - 240 IN.LBS [27.12]

1/2 HARDWARE - 480 IN.LBS [54.23]

5/8 HARDWARE - 660 IN.LBS [74.57]

3. CERTIFICATIONS, SPECIFICATIONS & STANDARDS:

A. *RUS LISTED.

B. ANSI C119.4

4. A SUFFIX IS ADDED TO THE CATALOG NUMBER TO DESIGNATE THE REQUIRED FITTINGS AS SHOWN IN THE TABULATION (EXAMPLE: LC74BXB):

"XB" - FACTORY INHIBITED AND BAGGED

1/18/2019 77106 SD SD EC# CHG BY **RESP ENG** DATE

DESC OF DWG:

DRAWING CREATED IN INVENTOR

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HPS_®

"HUBBELL" POWER SYSTEMS POWER SYSTEMS, INC TITLE

CONNECTOR AL PARALLEL GROOVE, TYPE LC7X

SIZE DWG NO. CAT / PART / ASSY NO. C-1255 SEE CHART DATE 10/31/1998 SHEET 1 OF 1 DRN BY CSW THIS DRAWING

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