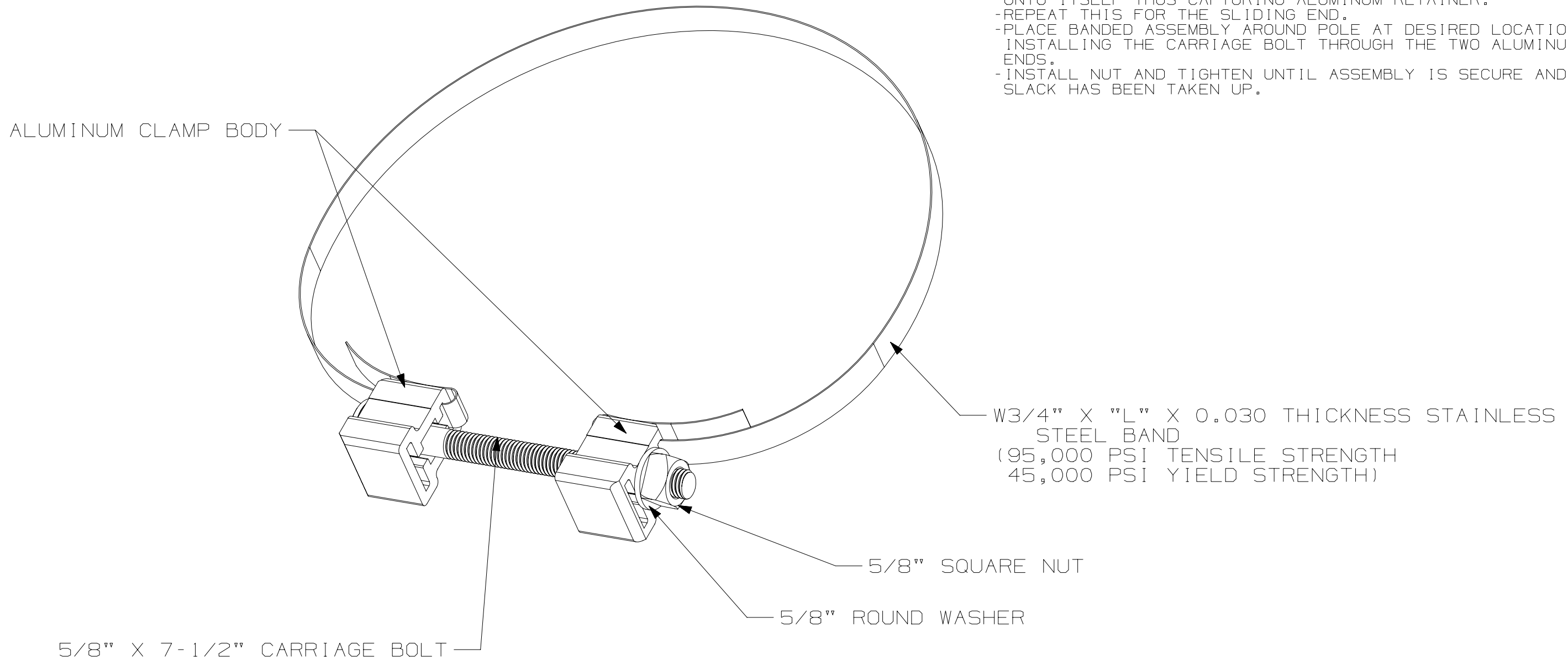


NOTES :

- 1.) ASSEMBLIES COMPLETE AS SHOWN.
- 2.) INSTALLATION INSTRUCTIONS:
 - MEASURE CIRCUMFERENCE OF POLE WHERE BAND IS TO BE INSTALLED
 - CUT BAND TO LENGTH 8"-12" BEYOND MEASURED DISTANCE PLUS WHATEVER IS CALCULATED FOR ADDITIONAL HARDWARE BEING INSTALLED.
 - SLIDE BAND INTO FIXED END (AT BOLT HEAD) AND BEND 4"-6" ONTO ITSELF THUS CAPTURING ALUMINUM RETAINER.
 - REPEAT THIS FOR THE SLIDING END.
 - PLACE BANDED ASSEMBLY AROUND POLE AT DESIRED LOCATION INSTALLING THE CARRIAGE BOLT THROUGH THE TWO ALUMINUM ENDS.
 - INSTALL NUT AND TIGHTEN UNTIL ASSEMBLY IS SECURE AND ALL SLACK HAS BEEN TAKEN UP.



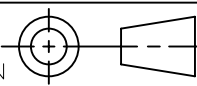
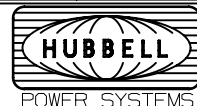

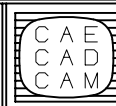
5/8" X 7-1/2" CARRIAGE BOLT

HPS CATALOG NUMBER	"L"
CBAB3836	36"
CBAB3840	40"
CBAB3848	48"
CBAB3860	62"
CBAB3872	74"
CBAB3884	86"
CBAB38132	132"

3/4" X "L" X 0.030 THICKNESS STAINLESS STEEL BAND
(95,000 PSI TENSILE STRENGTH
45,000 PSI YIELD STRENGTH)

5/8" SQUARE NUT

5/8" ROUND WASHER

LATEST EC NO:		REV.	DATE	CHANGED BY	RESP ENGINEER
---		-	-----	---	---
				DO NOT SCALE THIS DWG	THIRD ANGLE PROJECTION 
				ISO DUAL DIMENSIONS IN=INCH, MM=MILLIMETER	
DRN BY:	DATE	TITLE:			SIZE
JUL	02-23-12	BANDING ASSEMBLY			B
					
				DWG NO: SACBAB3836	

CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL / A.B. CHANCE COMPANY. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE WITHOUT WRITTEN CONSENT BY HUBBELL / A.B. CHANCE COMPANY. © 2001 HUBBELL/A.B. CHANCE. UNPUBLISHED - ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS