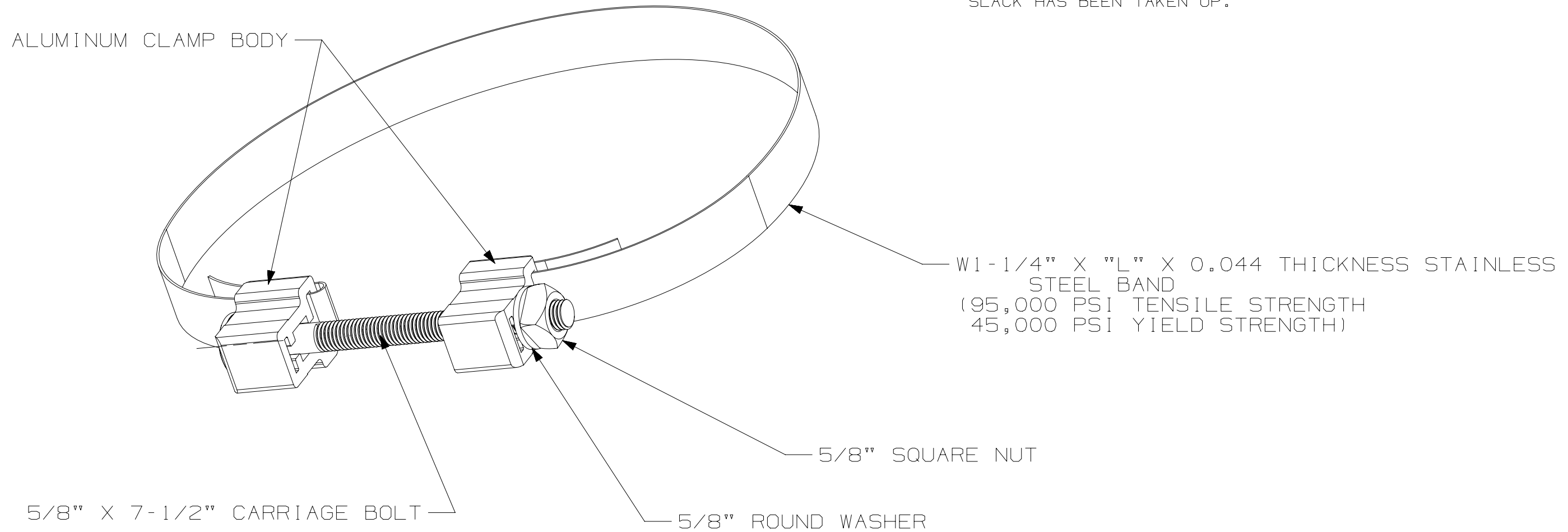
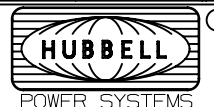




# NOTES :

- 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.



HPS CATALOG NO.	"L"
CBAB5836	36"
CBAB5840	40"
CBAB5848	48"
CBAB5860	62"
CBAB5872	74"
CBAB5884	86"
CBAB58132	132"

LATEST EC NO:		REV.	DATE	CHANGED BY	RESP ENGINEER
---		-	-----	---	---
DRN BY: DATE TITLE:				DO NOT SCALE THIS DWG	THIRD ANGLE PROJECTION
					ISO DUAL DIMENSIONS IN=INCH, MM=MILLIMETER
JUL		02-03-12		BANDING ASSEMBLY	
				 DWG NO: SACBAB5836	

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 UNPUBLISHED - ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS