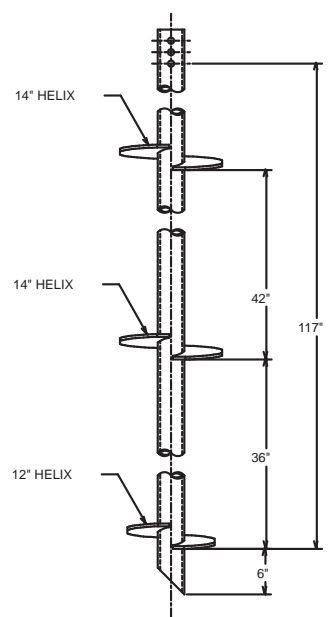
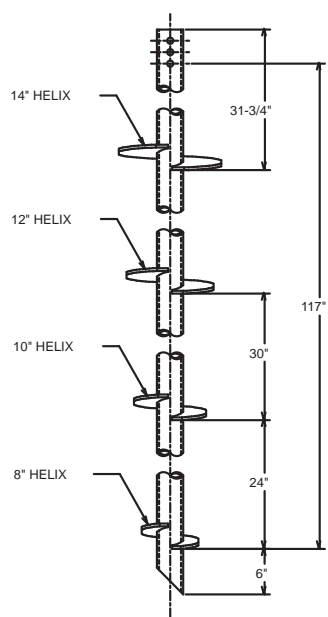


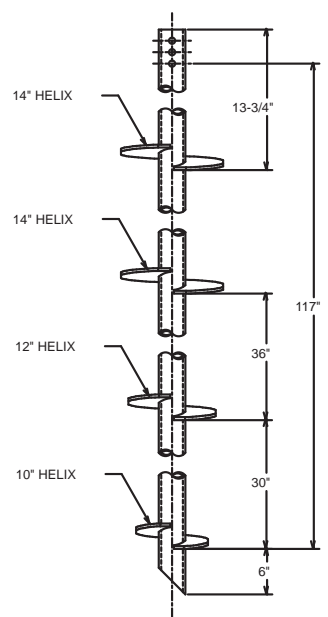
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C107-0564



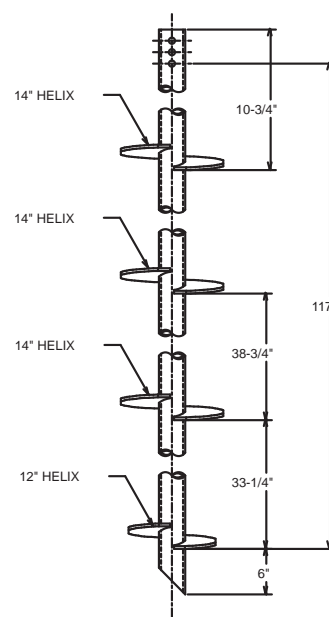
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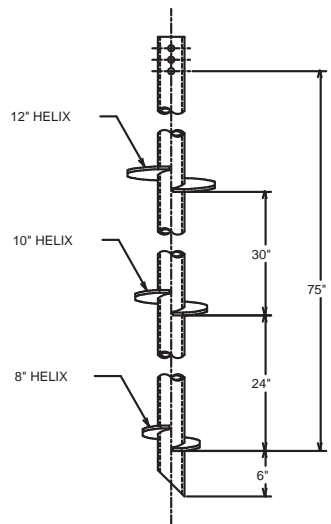
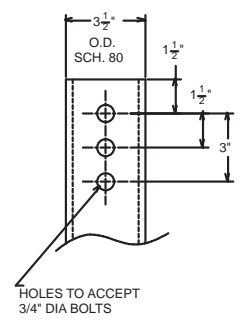
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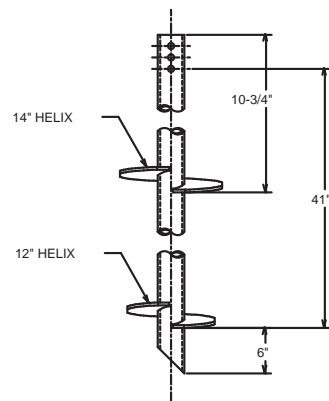
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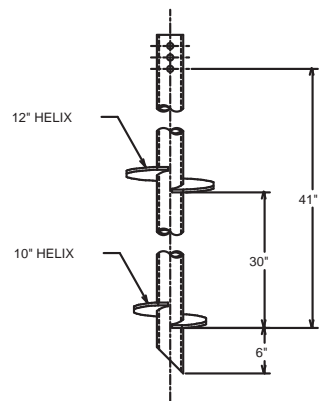
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C107-0568



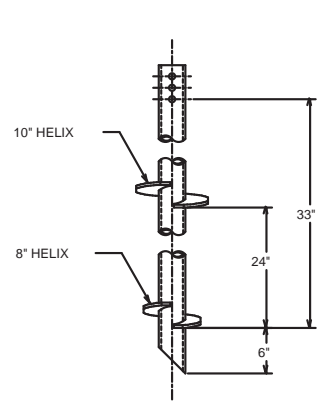
CAT. NO.  
C107-0563



CAT. NO.  
C107-0562



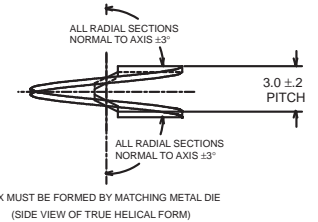
CAT. NO.  
C107-0561



CAT. NO.  
C107-0560

-NOTES-

1. FINISH: HOT DIP GALVANIZE PER ASTM A123-(LATEST REVISION)
2. MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED WRITTEN QUALITY CONTROL FOR ALL MATERIALS AND MANUFACTURING PROCESSES.
3. MAXIMUM INSTALLATION TORQUE RATING FOR HS/PIF ANCHORS IS 11,000 FT-LBS.
4. ALL WELDING MUST BE DONE IN COMPLIANCE WITH AWS CODE D1.1, WITH WELDERS BEING QUALIFIED UNDER SECTION 5, PART C.
5. MAXIMUM ALLOWABLE TOLERANCE ON HELIX SPACING: ±1/4".



CHANCE TOLERANCE CHART		HUBBELL POWER SYSTEMS	
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TITLE		HS/PIF LEAD SECTIONS	
SIZE	D	DATE	3/3/94
REV	B	DATE	3/3/94
DESIGNED BY	SA107-10044	SEE HEADINGS	
DRAWN BY	QUALL	DATE	3/3/94
CHECKED BY		DATE	
APPROVED BY		DATE	
SHEET		01 OF 01	