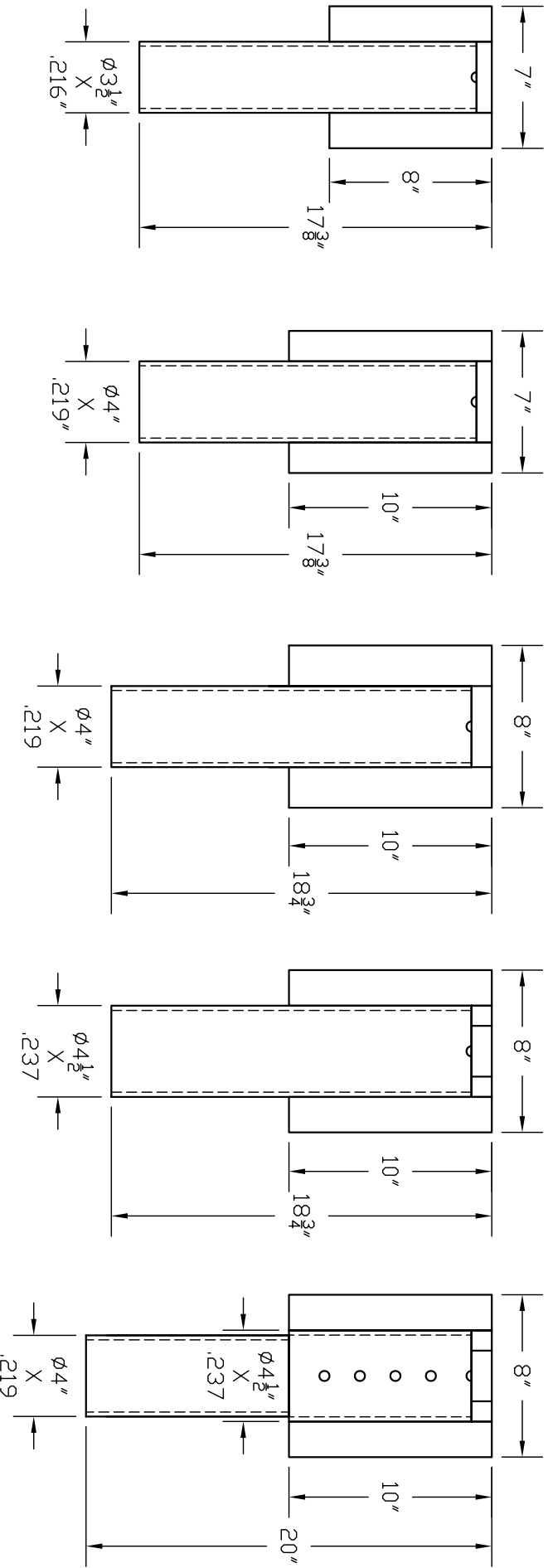
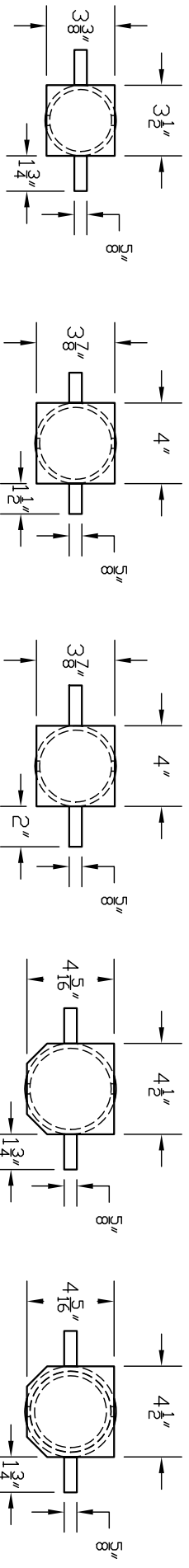


TOP PIER PLATFORMS



PART#	DESCRIPTION	PART#	DESCRIPTION	PART#	DESCRIPTION	PART#	DESCRIPTION	PART#	DESCRIPTION
PSA1035	AP-2-TPP-2875[FP]	PSA4839	AP-2-TPP-2875M[FP]	PSA1002	AP-2-TPP-3500[FP]	PSA1095	AP-2-TPP-3500M[FP]	PSA2210	AP-2-TPP-4500[FP]
PSA1056	AP-2-TPP-2875[G]	PSA4840	AP-2-TPP-2875M[G]	PSA1053	AP-2-TPP-3500[G]	PSA1105	AP-2-TPP-3500M[G]	PSA2980	AP-2-TPP-4500[G]

-NOTES-

1. TOP PIER PLATFORM FINISH AVAILABLE IN PLAIN [P] OR HOT DIP GALVANIZED [G] PER ASTM A153-(LATEST REVISION).
2. MATERIAL SPECIFICATIONS:
PIPE MATERIAL PER ASTM A513/1 OR ASTM A500 GRADE B OR A53 TYPE A.
PLATE MATERIAL PER ASTM A36.
3. ALL WELDING TO BE DONE BY WELDERS CERTIFIED UNDER SECTION 5 OF THE AWS CODE D1.1.
4. MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED WRITTEN QUALITY CONTROL FOR ALL MATERIALS AND MANUFACTURING PROCESSES.
5. COVERED BY PATENT NO. 4,854,782.

ATLAS*		 HUBBELL POWER SYSTEMS	
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DO NOT SCALE THIS DRAWING	DWG NO. SA1002	CAT / PART / ASSY NO.	REV -
DWN BY SMS	DATE 3/9/07	SHEET 1 OF 1	