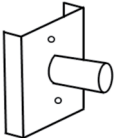
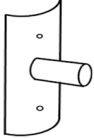
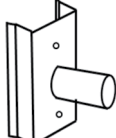
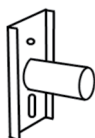
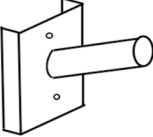
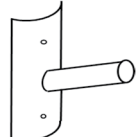
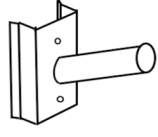
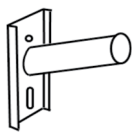
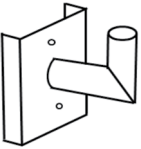
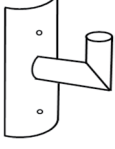
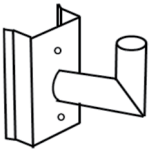
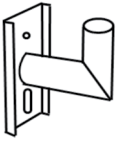
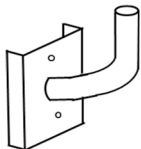
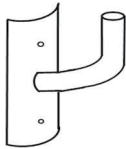
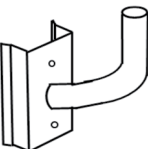
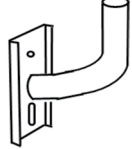


Ordering/Specifying Information

- 2" (2.38" OD) Aluminum Pipe
- Square Series Wrap Pole Edge
- Round Series Mount Flat to Surface
- U Series Mount Offset from Surface
- F Series Mount Flat to any Flat Surface
- Custom Bolt Patterns and Sizes
- Hardware Sold Separately
- Bronze Powder Coat Finish

PMA				
Series	Mount	Arm/Spacing	Color	Options
	4S 4" Square	T* 4-12" Arm	BZ Bronze	TK Top Keyhole
	5S 5" Square	TT* 6-12" Arm	CC Custom Color	BK Bottom Keyhole
	6S 6" Square	L8 8" Spacing		TS Top Slot
	3R 3" Round	L12 12" Spacing		BS Bottom Slot
	4R 4" Round	S12 12" Spacing		CD Custom Drill
	4.5R 4.5" Round	S18 18" Spacing		
	5R 5" Round			
	6R 6" Round			
	U Universal			
	F Flat			

 <p>ST- Tenon PMA4ST* PMA5ST* PMA6ST*</p>	 <p>RT- Tenon PMA3RT* PMA4RT* PMA4.5RT* PMA5RT* PMA6RT*</p>	 <p>UT- Tenon PMAUT*</p>	 <p>FT- Tenon PMAFT*-S</p>
 <p>STT- Tilted Tenon PMA4STT* PMA5STT* PMA6STT*</p>	 <p>RTT- Tilted Tenon PMA3RTT* PMA4RTT* PMA4.5RTT* PMA5RTT* PMA6RTT*</p>	 <p>UTT- Tilted Tenon PMAUTT*</p>	 <p>FTT- Tilted Tenon PMAFTT*-S</p>
 <p>SL-90 Degree L PMA4SL* PMA5SL* PMA6SL*</p>	 <p>RL-90 Degree L PMA3RL* PMA4RL* PMA4.5RL* PMA5RL* PMA6RL*</p>	 <p>UL-90 Degree L PMAUL*</p>	 <p>FL-90 Degree L PMAFL*-S</p>
 <p>SS- Sweep PMA4SS* PMA5SS* PMA6SS*</p>	 <p>RS- Sweep PMA3RS* PMA4RS* PMA4.5RS* PMA5RS* PMA6RS*</p>	 <p>US- Sweep PMAUS*</p>	 <p>FS- Sweep PMAFS*-S</p>

NOTES

- 1) Welded Aluminum Construction
- 2) Pipe Circumferently Welded on Mounts
- 3) Custom Drills, Slot, and Keyholes
- 4) U Bracket mounts to Wood, Concrete, & Metal Poles
- 5) F Series shown with Bottom Slot (BS) Option



PROJECT		SOUTHEAST POLES		
TYPE	QTY			
NOTES		TITLE Aluminum Pole Mounts		
APPROVAL		DRAWING/FILE SE Pole and Bracket Catalog.xlsx		
		DATE 4/26/2018	SCALE N.T.S.	SHEET 1 OF 1