

AVPL-RTS-35-40 • ROUND TAPERED STEEL SERIES • 11 GA. (.120 STANDARD WALL)

STEEL POLE SPECIFICATIONS:

SHAFT: Commercial-quality, hot-rolled, carbon steel tubing with a minimum yield strength of 55,000 PSI, conforms to ASTM A-595 grade A. Uniform wall thickness of 11 Gauge (.120) or 7 Gauge (.180). Shaft have a uniform taper of approximately .14" for foot.

ANCHOR BASE: Fabricated from hot-rolled carbon steel plate conforming to ASTM A36 that meets or exceeds minimum yield strength of 36,000 PSI. Base plate and shaft is circumferentially welded top and bottom.

ANCHOR BOLTS: Fabricated from hot-rolled carbon steel bar with minimum yield strength of 55,000 PSI. Bolt are fully galvanized and conform to ASTM-F1554 A55. Each bolt is furnished with two hex nuts and two flat washers.

BASE BOLT COVER: Two-piece standard full base cover is fabricated from heavy gauge quality carbon steel and pretreated with corrosion inhibitors. Provided with S304 stainless steel hardware. Spun and cast aluminum covers are available.

GROUNDING: Provision; 3/8-16 Threaded stud welded to inner shaft wall opposite hand hole. Flat washer and hex nut provided.

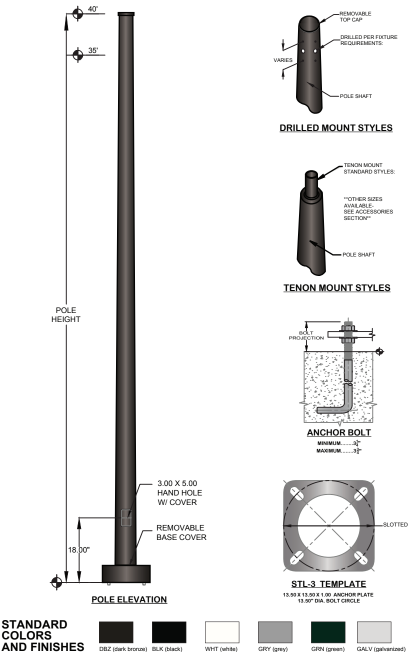
HAND HOLE: Reinforced 3" x 5" hand hole is located 18" above base. Cover and attachment hardware provided. Location at 90 deg. from drilling.

HARDWARE: S304 stainless steel

TOP CAP: Removable top cap provided with drill-mount poles.

FINISH: TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pretreatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

TO	SIONS TOP DIA. SIZE				GAUGE		MOUNTING		
_	(in.)			(in.)			HEIGHT (ft.)		
SEI	SEE SCHEDULE			CHEDULE	11		Per Pole Height		
E DIM	ENSIO	NS							
				BOLT HO (in.)	PLATE THICKNESS (in.)				
	13.5	50 sq.		Per Sche	dule	1.00			
R BOLT	DIME	NSIONS		ALLO	NABLE V	VIND L	OADING*		
ANCHOR BOLT DIA. (in.)				Calculations are based on					
1.00		er Schedul	e	additional 1.3 wind gust. *SQ.FT					
EPA - S	Q. FT.								
		100 MPH					70 MPH		
35-11 375 40-11 350		10.3 8.8		12.5 11.0		-	22.4 21.1		
	E DIMI B DIMI B BOLT DLT EPA - S MAX.1 WT 375	E DIMENSIO BASE DIMENSIO BASE DIM 13.5 BOLT DIME DLT A PE EPA - SQ. FT. MAX. FIXT. WT. 375	E DIMENSIONS BASE PLATE DIM. (in.) 13.50 sq. BOLT DIMENSIONS DLT ANCHOR BOLT LENGTH (in.) Per Schedulu EPA - SQ. FT. MAX. FIXT. 100 WT. MPH 375 10.3	Image: constraint of the sector of the se	(in.) (in.) SEE SCHEDULE SEE SCHEDULE E DIMENSIONS BASE PLATE DIM. (in.) BOLT HOU (m) 13.50 sq. Per Sche BOLT DIMENSIONS ALLOV Calcu susta additi Per Schedule Calcu susta additi Per Schedule Per Schedule Max, FIXT. 100 MPH 90 MPH 375 10.3 12.5	Image: constraint of the sector of the se	Image: second		



OTHER COLORS AND FINISHES AVAILABLE – SEE ACCESSORIES CUTSHEET.

RTS POLES	CATALOG	POLE SCHEDULE					MOUNTING OPTIONS					FINISH
	NO.	AVPL-RTS-35-40 ROUND TAPERED STEEL SERIES					1@90°	2@180°	2@90°	3@90°	4@90°	STANDARD:
		POLE HEIGHT	SHAFT SIZE	WALL GAUGE	BOLT CIRCLE	ANCHORAGE	~	00	P O	020	<u> </u>	DBZ BLK WHT GRY GRN OPTION: GALV
	35-11 40-11	35' 40'	8.5 X 3.5 9.0 X 3.6	11 11	13 ½" 13 ½"	1" X 36" X 4" 1" X 36" X 4"	DRILLED DM19 (1@ DM28 (2@ DM29 (2@ DM29 (3@ DM39 (3@ DM49 (4@	290°) P 2180°) (2 290°) P 290°) P 290°) P 290°) (2 290°) (2	ENON T23 2-3/8" O.D. x T27 2-7/8" O.D. x THER (SPE	4") (S C 4") SI	RM STYLE PECIFY SEE ARM UTSHEET PECS)	
ORDER LOGIC:	SERIES	POLE HEIGHT	SHAFT SIZE	WALL GAUGE	BOLT CIRCLE		DRILLI	MOU ED / TENON	JNTING OPTI		STYLE	FINISH
EXAMPLE: AVPL-RTS-35-85X35-11-DM19-XX-DBZ-XX	AVPL-RTS -			- 11 -	-				-			