

Pole Shaft

Constructed of seamless extruded 6063 Aluminum Alloy tube per ASTM B221 requirements. Poles have Ground Lug welded inside across from hand hole. Hand Hole is 3"x5" and has a reinforced frame.

Embed Detail

Direct Burial poles over 6" diameter will be partially flattened at the bottom side into an anti-rotational oval cross section. Wire access will be provided 24" below ground level line. Soil conditions vary by site. Foundation requirements should be determined by structural engineer with knowledge of jobsite soil conditions.

Powder Coating

All poles are sandblast prior to painting, Powder coat is applied to a minimum of 3 millimeters and baked at 400 °F temperature. CL-RSADB come with (3) three years warranty.

Hand Hole Cover and Pole Cap

CL-RSADB come with Aluminum Removable Pole Cap for side mount poles, Cast Hand Hole Cover are provided with Internal Bridge Support and are powder coated to match pole.

Example: CL-RSADB-10-4-.125-D180-BRZ-T3R

Cat #	Height	Pole O.D	Thickness	Mounting	Finish	Options
Round Straight Aluminum Direct Burial (CL-RSADB) Round Straight Aluminum Flutted Direct Burial (CL-RSAFDB)	8' (8) 10' (10) 12' (12) 14' (14) 16' (16) 18'(18) 20' (20) 25' (25)	3"OD (3R)* 4"OD (4R) ** 5"OD (5R) 6"OD (6R)	.125" (125) .188" (188)	Single (SGL) Double 180° (D180) Double 90° (D90) Triple 90° (T90) Triple 120° (T120) Quad (QD)	Bronze (BRZ) White (WHT) Silver (SVR) Green (GRN) Black (BLK) Graphite (GPH) Custom (CST) Marine Grade (MG)	Tenon 2" 3/8 RND (T2R) 3'RND (T3R) 3" 1/2RND (T312R) 4"1/2RND (T412R) GFI Provision ONLY (GFIP) GFI KIT (GFIK) *Coupling (CPLG) *Location @180 opposite to HH

Notes:

^{*}Available up to 10' Height

^{**}Available up to 16' Height

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		Height	Pole OD	Thickn	
		10'	4"	.125	
		10'	5"	.125	
		12'	4"	.125	
		12'	5"	.125	
		12'	5"	.125	
		14'	4"	.125	
		14'	5"	.125	
		14'	5"	.188	
		16'	4"	.125	
		16'	5"	.125	
	W	16'	5"	.188	
_		16'	6"	.188	
		18'	5"	.125	
		18'	5"	.188	
		18'	6"	.188	
		20'	5"	.125	
		20'	6"	.125	
		20'	5"	.188	
16'-0''		20'	6"	.188	
		25'	6"	.188	
CONDUIT BY OTHERS CONSULT YOUR LOCAL CONSTRUCTION CODES	HA	AND HC 2.00	A'-O''	EVEL	
CONSULT YOUR LOCAL CONSTRUCTION CODES			<u> </u>		