





**Expedited Embedded Round Tapered** Aluminum Pole

# **XERTA**

Unique design which allows expedited, on-demand manufacturing and shipment of Embedded, Tapered Aluminum Poles to your desired length without alternation of the top and bottom pole diameters. Ensures that your desired Pole Length can be quickly specified and supplied with peace of mind that your Luminaire Couplings and Pole Attachments will all fit as designed.

## Shaft

Spun tapered from 6063 alloy aluminum tubing. Heat treated to produce a T6 temper. Shaft is furnished with ground lugs located on cast aluminum base plate.

### **Embed and Direct Burial Detail**

Designed for durability and stability, the bottom of the embedded pole is engineered with a flattened, oval cross-section to prevent rotation and ensure secure placement. Wire access holes are conveniently located 24 inches below the ground line for easy installation and maintenance. Due to varying soil conditions at different sites, it is essential that foundation requirements be assessed by a qualified Structural Engineer familiar with the specific soil characteristics of the job site. This ensures optimal performance and longevity of the installation.

## **Drilling Side Mount**

A removable pole cap is included. Pole will be drilled to match U.S. Architectural fixtures. For other Drilling required, please specify DP after specified drill pattern. (example: 2-180DP)

# **Pole Top Mount**

Standard pole top mount - PT27, fabricated from 2.5" (2.875" O.D.) aluminum pipe - tenon options for PT276 and PT23 pole tops please see Mounting column. For other pole top configurations please consult factory.

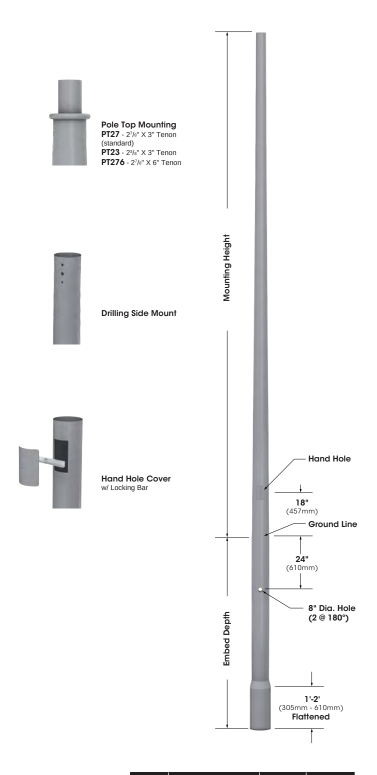
# **Hand Hole Cover**

Rectangular 3" x 5" stamped heavy gauge aluminum material Hand Hole Cover, 21/4" x 41/4" access opening. Sealed door is secured by a formed aluminum bar and a stainless steel, tamper proof screw.

### **Finish**

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion, 400°F bake for maximum hardness and durability.

### PROJECT TYPE:



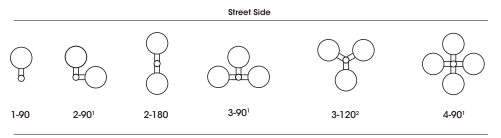
ı	Pole	Pole	Dia.	Pole	Embed		
	Model	Bottom	Тор	Height	Depth		
	XERTA	4" - 6"	3" - 4"	14' - 30'	5' - 7'		

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# **DRILLING SIDE MOUNT**



Sidewalk Side Hand Hole located on Sidewalk Side

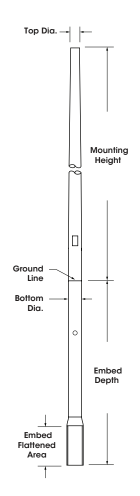
### Notes

- 1- Poles smaller than 5" Dia. at top, or Non Linear Drilling requires PT27 and T490 Adapter. (Adaptor is rotatable)
- **2-** Poles smaller than 5" Dia. at top, or Non Linear Drilling requires PT27 and T3120 Adapter. (Adaptor is rotatable)

When drilling pattern from other manufacturer's fixture is required, add "DP" to drill specifications. (Example: 2-180DP) **Drilling template must be provided.** 

In the case of other manufacturer's drilling pattern, customer must provide drilling pattern.

# **DIMENSION DETAILS**



	POLE									EMBED DIMENSION DETAILS					
Catalog	Mounting Height		Botto	Bottom - Top		Wall Thickness	Weight (Lbs)	Mounting Height		Embed Depth	Embed Dia.	Embed Flattened			
Number	Ft	М	lr	า	C	m	(ln/Ga)		Ft	М			Area		
XERTA 1043-188	10	3.05	4.00	3.00	10.16	7.62	0.188	37	10	3.05	5'	4"	1' - 2'		
XERTA 1243-188	12	3.66	4.00	3.00	10.16	7.62	0.188	42	12	3.66	5'	4"	1' - 2'		
XERTA 1443-188	14	4.27	4.00	3.00	10.16	7.62	0.188	47	14	4.27	5'	4"	1' - 2'		
XERTA 1253-188	12	3.66	5.00	3.00	12.70	7.62	0.188	54	12	3.66	5'	5"	1' - 2'		
XERTA 1453-188	14	4.27	5.00	3.00	12.70	7.62	0.188	61	14	4.27	5'	5"	1' - 2'		
XERTA 1553-188	15	4.57	5.00	3.00	12.70	7.62	0.188	64	15	4.57	5'	5"	1' - 2'		
XERTA 1653-188	16	4.88	5.00	3.00	12.70	7.62	0.188	67	16	4.88	5'	5"	1' - 2'		
XERTA 1853-188	18	5.49	5.00	3.00	12.70	7.62	0.188	73	18	5.49	5'	5"	1' - 2'		
XERTA 2064-188	20	6.10	6.00	4.00	15.24	10.16	0.188	109	20	6.10	7'	6"	1' - 2'		
XERTA 2264-188	22	6.71	6.00	4.00	15.24	10.16	0.188	117	22	6.71	7'	6"	1' - 2'		
XERTA 2464-188	24	7.32	6.00	4.00	15.24	10.16	0.188	125	24	7.32	7'	6"	1' - 2'		
XERTA 2564-188	25	7.62	6.00	4.00	15.24	10.16	0.188	129	25	7.62	7'	6"	1' - 2'		



# **ORDERING INFORMATION**

# Spec/Order Example: XERTA2064-188/1-90/6005-T

Pole Model Number						Mounting Finish		Options			
	Pole M	lodel N	lumb	er		Mounting	Finish	Options			
	Mounting Height	Bottom Dia.	Top Dia.	Embed Depth	Wall Thickness	Tenon Mount	Standard Smooth Finish	☐ Vibration Dampener			
☐ XERTA 1043-1	<b>188</b> 10'	4.00"	3.00"	5.00'	0.188	2 <sup>7</sup> / <sub>8</sub> " X 3" Tenon	☐ Black 9005-S	VBDS-M2			
☐ XERTA 1243-1	<b>188</b> 12'	4.00"	3.00"	5.00'	0.188	PT27 (Standard)		Receptacle			
☐ XERTA 1443-1	188 14'	4.00"	3.00"	5.00'	0.188	23/8" X 3" Tenon	☐ White 9003-S	G.F.I. Receptacle w/ Cover			
☐ XERTA 1253-1	<b>188</b> 12'	5.00"	3.00"	5.00'	0.188	PT23	☐ Grey	GFI  G.F.I. Receptac	le w/ In-Use Cover		
☐ XERTA 1453-1	<b>188</b> 14'	5.00"	3.00"	5.00'	0.188	27/8" X 6" Tenon <b>PT276</b>	7004-S	GFI-IU  [Specify GFI location: Height and Direction]			
☐ XERTA 1553-1	<b>XERTA 1553-188</b> 15' 5.00" 3.00" 5.00' 0.188		0.188	Other Tenon Mt	Dark Bronze 8019-S	See Location Diagram below					
☐ XERTA 1653-1	<b>188</b> 16'	5.00"	3.00"	5.00'	0.188	One renorm	☐ Green	3 Way Adapter T3120			
XERTA 1853-1	<b>188</b> 18'	5.00"	3.00"	5.00'	0.188	Drill Mount	6005-S	4 Way Adapter			
XERTA 2064-1	<b>188</b> 20'	6.00"	4.00"	7.00'	0.188	□ 1-90	Premium	Coupling			
XERTA 2264-1	188 22'	6.00"	4.00"	7.00'	0.188	□ 2-180	Finishes  Rust	_	_		
☐ XERTA 2464-1	188 24'	6.00"	4.00"	7.00'	0.188	□ 2-90		☐ ½" Coupling CPLN12	☐ ¾" Coupling CPLN34		
☐ XERTA 2564-1	<b>188</b> 25'	6.00"	4.00"	7.00'	0.188	2-90	Patina Copper PGC	☐ 1¼" Coupling CPLN114	☐ 1½" Coupling CPLN112		
		Other heights	available	Э		□ 3-90	☐ Custom	2" Coupling CPLN2			
		Please Corisi	uli lactory			□ 4-90	Specify RAL#	Specify Coupling loca	tion: Height and Direction] Diagram below		
						□ 3-120	☐ Anodized <b>AZ</b>				
						•	For Smooth Finish replace	Nipp	_		
						3-120 requires PT27 and T3120 Adapter	suffix "T" with suffix "T" Example: 9005-S	☐ ½" Nipple NPLE12			
						2-90, 3-90, 4-90 requires PT27 and T490 Adapter	See USALTG.COM for additional colors	☐ 1¼" Nipple NPLE114	☐ 1½" Nipple NPLE112		
						When Drilling Pattern from other manufacturer is required, add "DP"		2" Nipple NPLE2			
						to drill specifications (Example: 2-180DP) Drilling template must be provided.			tion: Height and Direction] Diagram below		
								Location I Please use this diagram to in			
								90° Left (90° L) 90° Right (90° R)			
								<b>0°</b> Refer to the Accessories Se	ction for other options		

# **OPTIONS**





T3120 3 Way Adapter





**CPLN**½", ¾", 1½', 1½",
or 2" Coupling

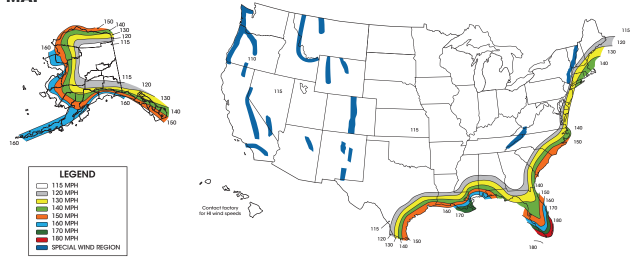


**NPLE** ½", ¾", 1½", 1½", or 2" Nipple

MADE IN THE



# **WIND MAP**



# **EPA INFORMATION** (ff²) (per 2020 FL Building Code)

Cat. No.	Weight Capacity Maximum (Lbs.)	120 MPH	130 MPH	140 MPH	150 MPH	160 MPH	170 MPH	180 MPH
XERTA 1043-188	300 - 210	15.0	15.0	12.5	10.9	8.8	7.4	6.0
XERTA 1243-188	300 - 168	15.0	12.0	10.0	8.7	7.0	5.9	4.8
XERTA 1443-188	300 - 140	12.4	10.0	8.3	7.2	5.8	4.9	4.0
XERTA 1253-188	300	15.0	15.0	15.0	15.0	13.0	10.5	9.5
XERTA 1453-188	300 - 294	15.0	15.0	15.0	13.1	10.6	9.4	8.4
XERTA 1553-188	300 - 235	15.0	15.0	13.0	10.5	9.0	8.3	6.7
XERTA 1653-188	300 - 189	15.0	13.5	11.0	8.7	8.2	6.7	5.4
XERTA 1853-188	300 - 137	12.8	10.2	8.2	6.5	6.1	4.9	3.9
XERTA 2064-188	300 - 207	14.5	12.0	10.2	8.7	7.5	6.6	5.9
XERTA 2264-188	300 - 172	11.9	9.8	8.4	7.3	6.2	5.5	4.9
XERTA 2464-188	300 - 144	9.9	8.1	7.0	6.1	5.2	4.6	4.1
XERTA 2564-188	287 - 116	8.2	6.7	5.8	5.1	4.3	3.8	3.3

<sup>\*</sup> Please use the following to obtain the proper weight capacity: The maximum fixture weight equals 60 lbs. or the product of 35 lbs. x the EPA value, whichever is greater, not to exceed 300 lbs. Example, EPA = 2.2, weight = 35 lbs. x 2.2 EPA = 77 lbs.

- Specifier is responsible for correct pole selection. For proper pole choice, the specifier must consider the total EPA of fixtures, banners, arms, and any other accessories attached to pole assembly.

  • U.S. Architectural discourages the attachment of unauthorized accessories; any such attachments will void the
- ALL EPAs are calculated for ground installations. For installations on bridges, buildings or other structures, the specifier must contact the factory or consult with a structural Engineer
- · Unpredictable aerodynamic forces such as wind-induced vibrations are not included in wind velocity ratings or EPA
- · Wind gust factors are considered in developing all EPA chart data.

### To mitigate 2nd Mode (Aeolian) Vibration please read the following Recommendations:

- We do not recommend the installation of poles without a fixture; such installations have been known to fail due to destructive 2nd mode pole vibration.
- For pole installations with a combined (fixtures, banners, flags, etc.) of less than 0.75 ft2 EPA and 20 feet or taller, it is strongly recommended that you install a vibration dampener.
- Please consult with the factory for specific dampener to order.

