

Outdoor

Poles and Brackets

ATR74 Aluminum Tapered Pole

Made from tapered 7" to 4" (178 by 102 mm) round aluminum shaft welded top and bottom to a cast-aluminum anchor plate. After tapering and welding, the entire shaft assembly is heattreated to T6 temper. A 4" by 7" (102 by 178 mm) maintenance opening is complete with cover and copper ground lug.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Ordering guide

example: ATR74-B-20-LS-BE2TX

Pole Family ATR74	Wall Thickness	Nominal Height	Options		Finish			
ATR74	B 0.156"	20 20'	LS Provision	n for loudspeaker outlet	BE2TX	Midnight Blue Textured		
		21 21'	PH7 Button-t	ype photoelectric cell (specify operating voltage)	ве6тх	Ocean Blue Textured		
		22 22'	DR Duplex r	eceptacle (120V line voltage only)	BE8TX	Royal Blue Textured		
		23 23'	GFI DR with	common ground fault interrupter (120V line voltage only)	BG2TX	Sandstone Gold Textured		
		24 24'	BA Banner a	ırm	вктх	Black Textured		
		25 25'	PS Plant sup	pport	BRTX	Bronze Textured		
	N 0.188"	20 20'	MPL Mid-pole	e luminaire	GN4TX	Blue Green Textured		
		21 21′			GN6TX	Forest Green Textured		
		22 22'			GN8TX	Dark Forest Green Textured		
		23 23'			GNTX	Green Textured		
		24 24'			GY3TX	Medium Grey Textured		
		25 25'			RD2TX	Burgundy Textured		
					RD4TX	Scarlet Textured		
					WHTX	White Textured		
					GR	Gray Sandtex		
					NP	Natural Alum.		
					TG	Hammer-tone		
					TS	Hammer-tone Silver		

Note: The recommended method for calculating EPA (Effective Projected Area) is in accordance with AASHTO 2001 standards: for three seconds, the pole is tested in wind gusts equivalent to the strongest winds on record over the past 50 years, and with a 50 pound load (22.7 kg) placed at 1 foot (305 mm) above its center.

Important: Do not obstruct space between anchor plate and concrete base.

Outdoor Poles and Brackets

ATR74 - Aluminum Tapered Pole

Pole Data

Pole Family	Catalog Number	Nominal Height (ft)	Nominal Height (m)	Tenon Section (in)	Tenon Section (mm)	Wall Thickness (in)	Wall Thickness (mm)	Weight (lbs)	Weight (kg)	EPA Rating 90 MPH (sq. ft.)	EPA Rating 110 MPH (sq. ft.)	EPA Rating 120 MPH (sq. ft.)	EPA Rating 150 MPH (sq. ft.)	Anchor Bolts (in)	Anchor Bolts (mm)
ATR74	ATR74B	20	6.1			0.156	4	70	32	14.85	9.63	8.01	4.93	1-36	25-914
ATR74	ATR74N	20	6.1			0.188	4.8	82	37	18.3	12.03	10.06	6.25	1-36	25-914
ATR74	ATR74B	21	6.4			0.156	4	74	34	13.64	8.75	7.25	4.42	1-36	25-914
ATR74	ATR74N	21	6.4			0.188	4.8	86	39	16.9	11	9.18	5.67	1-36	25-914
ATR74	ATR74B	22	6.7			0.156	4	77	35	12.52	7.93	6.55	3.95	1-36	25-914
ATR74	ATR74N	22	6.7			0.188	4.8	89	40	15.61	10.06	8.36	5.14	1-36	25-914
ATR74	ATR74B	23	7			0.156	4	80	36	11.49	7.19	5.9	3.52	1-36	25-914
ATR74	ATR74N	23	7			0.188	4.8	93	42	14.4	9.21	7.64	4.65	1-36	25-914
ATR74	ATR74B	24	7.3			0.156	4	83	38	10.53	6.49	5.32	3.12	1-36	25-914
ATR74	ATR74N	24	7.3			0.188	4.8	97	44	13.31	8.42	6.96	4.18	1-36	25-914
ATR74	ATR74B	25	7.6			0.156	4	86	39	9.65	5.84	4.77	2.74	1-36	25-914
ATR74	ATR74N	25	7.6			0.188	4.8	100	45	12.29	7.68	6.31	3.75	1-36	25-914

Specifications

Bolt cover

Made of cast aluminum, mechanically fastened to the anchor plate with stainless steel hardware.

Finish

Color to be in accordance with the AAMA 2603 standard. Application of polyester powder coat paint (4 mils/100 microns) with \pm 1 mils/24 microns of tolerance. The Thermosetting resins provides a discoloration resistant finish in accordance with the ASTM D2244 standard, as well as luster retention in keeping with the ASTM D523 standard and humidity proof in accordance with the ASTM D2247 standard.

Outdoor Poles and Brackets

ATR74 - Aluminum Tapered Pole

Dimensions



