



Bringing You Quality Lighting Products...

Dedicated to producing and delivering quality poles and accessories,

Dallas Pole is proud to bring you our Poles, Tenons, and Adapters. Composed of carbon steel and finished with a polyester thermosetting powder coat, our poles will stand up to most weather conditions. Supplied with an anchor base and bolts along with a variety of Tenons





Round Poles



Souare Poles

Adding some color to your designs...

In the past, poles came in the standard bronze or green colors so that they could blend in with their surroundings. While this is still very popular, we are beginning to notice the winds of change blowing our way and with them they bring color. The addition of colors to fixtures is becoming more and more common. People want to show off their poles by making them stand out and match the color scheme they have going with their homes and businesses. To this, Dallas Pole says bring us your color and we will match it. With the combination of our standard available colors and our color matching system, we can make your business with color.

and Adapters, our poles come in both round and square shapes.





TENONS



Adapters

Ordering Guidelines

Dallas Pole offers the following information to assist you when placing your pole orders.

- 1) DETERMINE THE TYPE OF POLE SHAFT
 (SSP) STRAIGHT SQUARE POLE
 (STP) SQUARE TAPERED POLE
 (RSP) ROUND STRAIGHT POLE
 (RTP) ROUND TAPERED POLE
- 2) Specify the pole height in feet.

 A) SSP 10'ft-40'ft

 B) STP 20'ft-40'ft

 C) RSP 10'ft-30'ft

 D) RTP 20'ft-50'ft

 Custom heights available, call your Dallas Pole agent for details.
- Specify shaft size and Gauge (Wall Thickness). See cut sheet for information.
- 4) Drilling/Tenons for fixture mounting:
 For standard 2 3/8" tenon specify T (custom tenon sizes available).
 For drill mounting specify fixture mounting position.
 Dallas Pole drills for our standard arms SSA (Shoebox), and VSA (Vertical Base Up Boxes)
 A template must be provided for custom drill patterns.
- 5) Specify Finish Bronze, Black, White, Galvanized and Custom finishes available. "Custom and Galvanized finishes are at an additional cost, please contact your Dallas Pole agent for details."
- 6) General Information
 - 1) All poles are shipped complete with base cover, pole cap, hand hole and cover, grounding nut, template, and anchor bolts.
 - 2) Poles may be ordered with a duplex receptacle installed as an option. Add PDR to ordering code and state desired location.
 - Galvanized anchor bolts are available at an additional cost for nongalvanized poles.
 - 4) Pre-shipping of anchor bolts and templates is available at the customers expense.

The hand hole is "A"

POLE COATING SYSTEM

Dallas Pole is proud to continue with our tradition of customer service by offering our customers a stock pole program. To meet your increased needs for reduced lead time we are

stocking a select number of poles with weld on tenons and pole top adaptors. The pole top adaptors are stocked for our standard arm preps as well as several of our competitor's. Visit our Dallas Pole website at www.dallaspole.com and select the Stock Pole Link. When prompt enter your account number and you can view our live inventory site. The poles, arms and fitters shown are available for quick shipment.

We have continued to expand our Overhead Conveyor Paint System with the addition of a state of the art Automatic Powder System. We have implemented a new batch tracking system in house and with our vendors which allows Dallas Pole improved quality control in turn allowing for extended warranties at no additional expense to the customer.

Our ability to deliver a quality pole in a timely manner continues to be at the forefront of the industry with the addition of our flatbed trailer and forklift combination. For the dedi-



cated routes, schedules, terms and conditions please visit our website for the latest information available for this program.

In our on going product improvement program along with all the improvements noted above we are proud to offer you our 5 year warranty in lieu of the old standard 1 year warranty. We also continue to offer our ten year structural warranty on hot dipped galvanized products. Please refer to our warranty information on our website.

POLE COATING SYSTEM

PREPARATION-

Our pretreat system utilizes our automated overhead conveyor system to carry the poles through

our industrial wheelabrator. This system houses four 30 horse power motors blasting steel shot at the surface of the product. Cleaning and preparing the surface of the product by removing all mill scale and rust while leaving a

textured white metal for the paint to adhere to. The cleansing continues as the poles travel through a high power wash and pretreatment system our high pressure blow off booth and into the dry off/preheat oven.



POWDER COATING-

Once the pole has been prepared, the coating process can begin. Each pole is preheated as required for optimum powder application. The powder is electrostatically applied and then sent thru the curing oven giving a finish that is impervious to penetration by atmospheric elements.



For areas that require extra protection against the elements, Dallas Pole offers a galvanized coating option. Before powder coating the pole, we dip all metal surfaces (internal and external) into a hot galvanize bath that allows for the molten zinc and steel to bond forming a barrier that acts as a shield protecting the steel surface.









SQUARE STRAIGHT POLE



POLE SHAFT

The pole shaft is one piece construction, fabricated from a weldable carbon steel, and has uniform wall thickness. The shaft will have a minimum yield strength of 55,000 PSI, and conforms to ASTMA-500 grade C. The pole shaft has a full length longitudinal resistance weld and is uniformaly square in cross-section with flat sides, and rounded corners.

FINISH

A polyester thermosetting powder coat is electronically applied as standard on all finished poles. Standard finishes are Bronze, Black, and White. Consult your Dallas Pole representative for pricing on custom finishes.

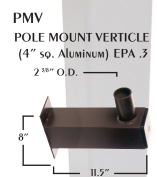
ANCHOR BASE

The anchor base is fabricated from a structural quality hot rolled carbon steel plate that meets a minimum yield strength 36,000 PSI. The anchor base telescopes the pole shaft and has a circumferential welded top and bottom.

ANCHOR BOLTS

Anchor bolts are fabricated from a commercial quality, hot rolled carbon steel bar with a minimum yield strength of 36,000 PSI. Each bolt is furnished with two heavy hex nuts and two flat washers and will ship with poles unless otherwise specified.

A CCESSORIES



For use with Atlas series (die-cast small and medium housings, DCM and DCS) to be used with 2AF Knuckle slipfitters. (Multiple units)

TVA4 4" Base TVA5 5" Base TVA6 6" Base



More accessories are listed on pages 15 - 17 (Tenons and Adapters).

TECHNICAL DATA

Catalog	Mntq.	Pole	Wall	Bolt	Bolt	Wind	Ship						
	Height	Shaft	GUAGE	Circle	Size	80мрн	90мрн	100мрн	110мрн	120мрн	130мрн	140мрн	Weight*
			Size			1.3 Gust							
SSP10-3-11	10FT	3" X 10'	11	7.5	.75X18X3	18.4	14.2	11.2	8.9	7.2	5.9	4.9	53.8LBS
SSP10-4-11	10FT	4" X 10'	11	8	.75X18X3	34.1	26.4	21.0	17.0	13.9	11.5	9.6	88LBS
SSP15-3-11	15FT	3" X 15'	11	7.5	.75X18X3	10.9	8.0	6.0	4.6	3.4	2.5	1.8	76.7LB
S2SSP15-4-11	15FT	4" X 15'	11	8	.75X18X3	20.8	15.7	12.1	9.4	7.4	5.8	4.5	119LBS
SSP20-3-11	20FT	3" X 20'	11	7.5	.75X18X3	6.2	4.2	2.8	1.8	0.9	0.3	0.0	99.6LBS
SSP20-4-11	20FT	4" X 20'	11	8	.75X18X3	12.8	9.2	6.6	4.7	3.2	2.1	1.2	149LBS
SSP20-4-7	20FT	4" X 20'	7	8	.75X18X3	20.2	15.0	11.3	8.6	6.5	4.9	3.6	213LBS
SSP20-5-11	20FT	5" X 20'	11	11	1.0X36X4	22.0	16.3	12.1	9.1	6.8	4.9	3.5	224LBS
SSP25-4-11	25FT	4" X 25'	11	8	.75X18X3	7.7	5.0	3.0	1.5	0.4	0.0	0.0	180LBS
SSP25-4-7	25FT	4" X 25'	7	8	.75X30X3	13.4	9.5	6.6	4.5	2.9	1.7	0.7	263LBS
SSP25-5-11	25FT	5" X 25'	11	11	1.0X36X4	14.3	9.9	6.8	4.4	2.6	1.3	0.2	263LBS
SSP25-5-7	25FT	5" X 25'	7	11	1.0X36X4	23.7	17.3	12.8	9.4	6.8	4.8	3.2	350LBS
SSP30-4-7	30FT	4" X 30'	7	11	1.0X36X4	8.6	5.5	3.2	1.5	0.3	0.0	0.0	326LBS
SSP30-5-11	30FT	5" X 30'	11	11	1.0X36X4	8.9	5.3	2.8	0.9	0.0	0.0	0.0	290LBS
SSP30-5-7	30FT	5" X 30'	7	11	1.0X36X4	16.4	11.3	7.6	4.9	2.9	1.3	0.0	407LBS
SSP30-6-7	30FT	6" X 30'	7	13	1.0X36X4	25.8	18.4	13.1	9.1	6.1	3.8	1.9	521LBS
SSP35-5-7	35FT	5" X 35'	7	11	1.0X36X4	10.6	6.5	3.5	1.3	0.0	0.0	0.0	464LBS
SSP35-6-7	35FT	6" X 35'	7	13	1.0X36X4	17.7	11.7	7.4	4.2	1.8	0.0	0.0	593LBS
SSP40-6-7	40FT	6" X 40'	7	13	1.0X36X4	12.3	7.0	3.3	0.5	0.0	0.0	0.0	667LBS

ORDER INFORMATION

P(ЭI	LE	Ξ,

	Order #	Mounting Height (FT)	Description	l	
SSP10-4-	11 SSP10-3-11	10FT	3" X 10'		
	SSP10-4-11	10FT	4" X 10'		
	SSP15-3-11	15FT	3" X 15'		
	SSP15-4-11	15FT	4" X 15'		
	SSP20-3-11	20FT	3" X 20'		
	SSP20-4-11	20FT	4" X 20'		
	SSP20-4-7	20FT	4" X 20'		
	SSP20-5-11	20FT	5" X 20'		
	SSP25-4-11	25FT	4" X 25'		
Σ	SSP25-4-7	25FT	4" X 25'		
	SSP25-5-11	25FT	5" X 25'		
	SSP25-5-7	25FT	5" X 25'		
	SSP30-4-7	30FT	4" X 30'		
	SSP30-5-11	30FT	5" X 30'		
100	SSP30-5-7	30FT	5" X 30'		
	SSP30-6-7	30FT	6" X 30'		
	SSP35-5-7	35FT	5" X 35'		
	SSP35-6-7	35FT	6" X 35'		
	SSP40-6-7	40FT	6" X 40'		

SQUARE TAPERED POLE



POLE SHAFT

The pole shaft is one piece construction, fabricated from a weldable carbon steel, and has uniform wall thickness. The shaft will have a minimum yield strength of 55,000 PSI, and conforms to ASTMA-500 grade C. The pole shaft has a full length longitudinal resistance weld and is uniformaly square in cross-section with flat sides, radius corners and a uniform taper of approximately .10 inches per foot of length.

FINISH

A polyester thermosetting powder coat is electronically applied as standard on all finished poles. Standard finishes are Bronze, Black, and White. Consult your Dallas Pole representative for pricing on custom finishes.

ANCHOR BASE

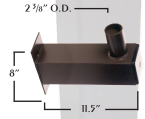
The anchor base is fabricated from a structural quality hot rolled carbon steel plate that meets a minimum yield strength 36,000 PSI. The anchor base telescopes the pole shaft and has a circumferential welded top and bottom.

ANCHOR BOLTS

Anchor bolts are fabricated from a commercial quality, hot rolled carbon steel bar with a minimum yield strength of 36,000 PSI. Each bolt is furnished with two heavy hex nuts and two flat washers and will ship with poles unless otherwise specified.

A CCESSORIES





FOR USE WITH ATLAS SERIES (die-cast small and medium Housings, DCM and DCS) to be USED WITH 2AF KNUCKLE SLIPPITTERS. (MULTIPLE UNITS)

PMH POLE MOUNT HORIZONTAL



More accessories are listed on pages 15 - 17 (Tenons and Adapters).

TECHNICAL DATA

Catalog	Mntg. Height		Wall Guage	Bolt Circle	Bolt Size	Wind 80mph	Wind 90mph	Wind 100мрн	Ship Weight*
	'		Size			1.3 Gust	1.3 Gust	1.3 Gust	
STP20-5.25-11	20FT	5.25" x 3.05" x 20'	11	11	1"x 3 6"x4"	18	13.8	10.7	155LBS
STP25-6-11	25FT	6" x 3.25" x 25'	- 11	12.5	1"x36"x4"	16.8	12.6	9.5	205LBS
STP30-6.41-11	30FT	6.41" x 3.11" x 30'	11	12.5	1"x 3 6"x4"	13.6	9.8	7	260LBS
STP30-7.13-7	30FT	7.13" x 3.83" x 30'	7	13.5	1"x36"x4"	27.4	21.6	17.3	431LBS
STP35-6.81-11	35FT	6.81" x 2.96" x 35'	11	13	1"x 3 6"x4"	10.7	7.3	4.8	305LBS
STP35-7.88-7	35FT	7.88" x 4.03" x 35'	7	14.5	1"x36"x4"	25.7	18.8	13.8	405LBS
STP39-7.18-11	39FT	7.18" x 2.92" x 39'	11	13.5	1"x 3 6"x4"	8.6	5.4	3.0	345LBS
STP39-7.13-7	39FT	7.13" x 2.87" x 39'	7	13.5	1"x 3 6"x4"	19.3	14.2	10.4	500LBS

ORDER INFORMATION

	~ I	
М		-

	Order #	Mounting Height (FT)	Description	
STP25-6-11	STP20-5.25-11	20FT	5.25" x 3.05" x 20'	
	STP25-6-11	25FT	6" x 3.25" x 25'	
	STP30-6.41-11	30FT	6.41" x 3.11" x 30'	
	STP30-7.13-7	30FT	7.13" x 3.83" x 30'	
	STP35-6.81-11	35FT	6.81" x 2.96" x 35'	
	STP35-7.88-7	35FT	7.88" x 4.03" x 35'	
	STP39-7.18-11	39FT	7.18" x 2.92" x 39'	
	STP39-7.13-7	39FT	7.13" x 2.87" x 39'	

ROUND STRAIGHT POLE



POLE SHAFT

The pole shaft is one piece construction, fabricated from a weldable carbon steel, and has uniform wall thickness. The shaft will have a minimum yield strength of 55,000 PSI, and conforms to ASTMA-500 grade C. The pole shaft has a full length longitudinal resistance weld and is uniformaly cylindrical on cross-section.

FINISH

A polyester thermosetting powder coat is electronically applied as standard on all finished poles. Standard finishes are Bronze, Black, and White. Consult your Dallas Pole representative for pricing on custom finishes.

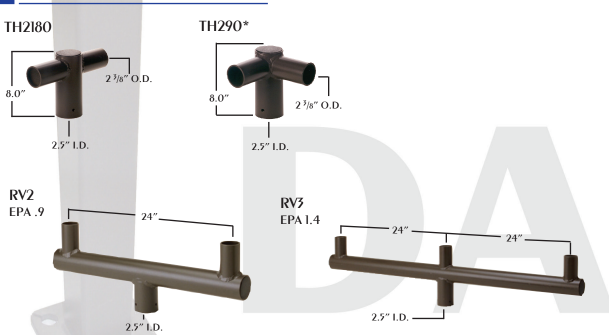
ANCHOR BASE

The anchor base is fabricated from a structural quality hot rolled carbon steel plate that meets a minimum yield strength 36,000 PSI. The anchor base telescopes the pole shaft and has a circumferential welded top and bottom.

ANCHOR BOLTS

Anchor bolts are fabricated from a commercial quality, hot rolled carbon steel bar with a minimum yield strength of 36,000 PSI. Each bolt is furnished with two heavy hex nuts and two flat washers and will ship with poles unless otherwise specified.

ACCESSORIES



TECHNICAL DATA

Catalog	Мптд. Неіднт	Pole Shaft	Wall Guage Size	Bolt Circle	Bolt Size	Wind 80мрн 1.3 Gust	Wind 90мрн 1.3 Gust	Wind 100мрн 1.3 Gust	Wind 110мрн 1.3 Gust	Wind 120мрн 1.3 Gust	Wind 130мрн 1.3 Gust	Wind 140мрн 1.3 Gust	Ship Weight*
RSP10-3-11	10FT	3" X 10'	11	7.5	.75X18X3	14.7	11.3	9.0	7.2	5.8	4.8	4.0	35.6LBS
RSP10-4-11	10FT	4" X 10'	11	8	.75X18X3	27.6	21.4	17.0	13.8	11.3	9.4	7.9	69LBS
RSP15-3-11	15FT	3" X 15'	11	7.5	.75X18X3	8.8	6.5	4.9	3.7	2.8	2.2	1.6	49.4LBS
RSP15-4-11	15FT	4" X 15'	11	8	.75X18X3	17.0	12.9	10.0	7.8	6.2	4.9	3.9	96LBS
RSP20-3-11	20FT	3" X 20'	11	7.5	.75X18X3	5.1	3.5	2.4	1.6	0.9	0.4	0.0	63.2LBS
RSP20-4-11	20FT	4" X 20'	11	8	.75X18X3	10.6	7.7	5.6	4.1	2.9	2.0	1.3	135LBS
RSP20-5-11	20FT	5" X 20'	11	11	1X36X4	17.9	13.3	10.0	7.6	5.7	4.3	3.1	207LBS
RSP25-4-11	25FT	4" X 25'	11	8	.75X30X3	6.6	4.4	2.8	1.6	0.7	0.0	0.0	163LBS
RSP25-5-11	25FT	5" X 25'	11	11	1X36X4	11.8	8.3	5.8	3.9	2.5	1.4	0.5	243LBS
RSP25-5-7	25FT	5" X 25'	7	11	1X36X4	19.3	14.2	10.6	7.9	5.8	4.2	3.0	331LBS
RSP30-5-11	30FT	5" X 30'	11	11	1X36X4	7.6	4.7	2.7	1.2	0.1	0.0	0.0	278LBS
RSP30-5-7	30FT	5" X 30'	7	11	1X36X4	13.6	9.5	6.6	4.4	2.8	1.5	0.5	383LBS
RSP35-5-7	35FT	5″ X 35′	7	11	1X36X4	9.0	5.7	3.4	1.6	0.3	0.0	0.0	436LBS

ORDER INFORMATION

P	0	L	E

	Order #	Mounting Height (FT)	Description	
RSP10-4-11	RSP10-3-11	10FT	3" X 10'	
	RSP10-4-11	10FT	4" X 10'	
	RSP15-3-11	15FT	3" X 15'	
	RSP15-4-11	15FT	4" X 15'	
	RSP20-3-11	20FT	3" X 20'	
	RSP20-4-11	20FT	4" X 20'	
_	RSP20-5-11	20FT	5" X 20'	
	RSP25-4-11	25FT	4" X 25'	
	RSP25-5-11	25FT	5" X 25'	
	RSP25-5-7	25FT	5" X 25'	
	RSP30-5-11	30FT	5" X 30'	
	RSP30-5-7	30FT	5" X 30'	
	RSP35-5-7	35FT	5" X 35'	
ш				



ROUND TAPERED POLE



POLE SHAFT

The pole shaft is one piece construction, fabricated from a weldable carbon steel, and has uniform wall thickness. The shaft will have a minimum yield strength of 55,000 PSI, and conforms to ASTMA-500 grade C. The pole shaft has a full length longitudinal weld and is round in cross section having a uniform taper of .14 inches per foot.

FINISH

A polyester thermosetting powder coat is electronically applied as standard on all finished poles. Standard finishes are Bronze, Black, and White. Consult your Dallas Pole representative for pricing on custom finishes.

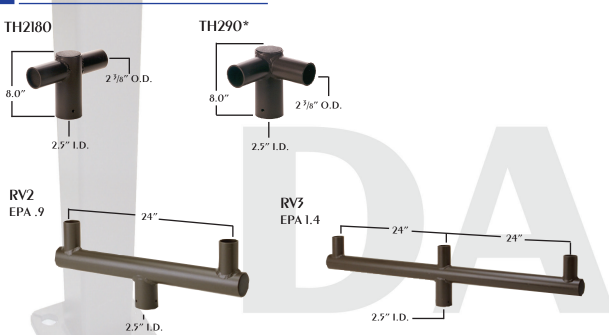
ANCHOR BASE

The anchor base is fabricated from a structural quality hot rolled carbon steel plate that meets a minimum yield strength 36,000 PSI. The anchor base telescopes the pole shaft and has a circumferential welded top and bottom.

ANCHOR BOLTS

Anchor bolts are fabricated from a commercial quality, hot rolled carbon steel bar with a minimum yield strength of **36**,000 PSI. Each bolt is furnished with two heavy hex nuts and two flat washers and will ship with poles unless otherwise specified.

ACCESSORIES



TECHNICAL DATA

Catalog	Mntq.	Pole	Wall	Bolt	Bolt	Wind	Ship						
	Height	Shaft	GUAGE	Circle	Size	80мрн	90мрн	100мрн	110мрн	120мрн	130мрн	140мрн	Weight*
			Size			1.3 Gust							
RTP20	20FT	6.5"X 3.7"X20'	11	10	1.0X36X4	34.0	26.1	20.4	16.2	13.0	10.6	8.6	228LBS
RTP25	25FT	7.0"X3.5"X25'	11	10	1.0X36X4	29.0	22.0	16.9	13.2	10.3	8.1	6.4	269LBS
RTP30	30FT	7.5"X3.3"X30'	- 11	10.5	1.0X36X4	25.5	19.0	14.4	10.9	8.3	6.3	4.6	305LBS
RTP35	35FT	8.5"X3.6"X35'	11	12.5	1.0X36X4	25.4	18.6	13.8	10.2	7.5	5.3	3.7	379LBS
RTP3911	39FT	9.0"X3.5"X39'	11	12.5	1.0X36X4	24.6	17.8	12.9	9.3	6.5	4.4	2.7	373LBS
RTP397	39FT	9.0"X3.5"X39'	7	12.5	1.0X36X4	39.9	29.9	22.7	17.4	13.3	10.2	7.7	535LBS
RTP4511	45FT	10.2"X6.42"X27'	11	15	1.0X36X4	18.8	12.7	8.3	5.0	2.5	0.6	0.0	532LBS
		7.0" X4.2"X20'	11										
RTP4511S	45FT	10"X3.7"X45'	11	15	1.25X42X6	23.6	16.6	11.6	7.9	5.1	2.9	1.1	396LBS
RTP457	45FT	10.2"X6.42"X27'	7	15	1.25X42X6	32.8	23.7	17.2	12.4	8.8	5.9	3.7	800LBS
		7.0"X4.2"X20'	11										
RTP5011	50FT	10.2"X6.42"X27'	- 11	15	1.0X36X4	15.4	9.9	6.0	3.0	0.8	0.0	0.0	554LBS
		7.0"X3.5"X25'	11										
RTP5011S	50FT	10"X3"X50'	11	15	1.25X42X6	20.0	13.6	9.1	5.8	3.3	1.3	0.0	451LBS
RTP507	50FT	10.2"X6.42"X27'	7	15	1.25X42X6	28.0	19.8	14.0	9.7	6.4	3.8	1.8	802LBS
		7.0"X3.5"X25'	11		7.0"X3.5"X25'	11							
RTP507S	50FT	10"X3"X50'	7	15	1.25X42X6	34.2	24.9	18.2	13.3	9.6	6.7	4.3	673LBS

ORDER INFORMATION

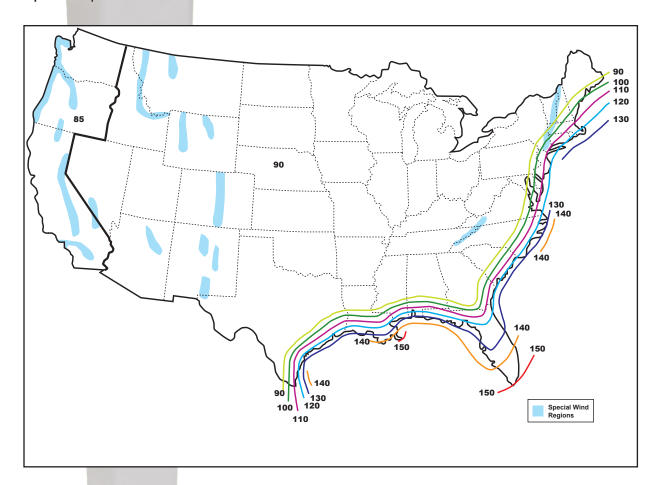
	Order #	Mounting Height (FT)	Description	
RTP20	RTP20	20FT	6.5"X 3.7"X20'	
	RTP25	25FT	7.0"X3.5"X25'	
	RTP30	30FT	7.5"X3.3"X30'	
	RTP35	35FT	8.5"X3.6"X35'	
	RTP3911	39FT	9.0"X3.5"X39'	
	RTP397	39FT	9.0"X3.5"X39'	
	RTP4511	45FT	10.2"X6.42"X27'	
XAM			7.0" X4.2"X20'	
	RTP4511S	45FT	10"X3.7"X45'	
	RTP457	45FT	10.2"X6.42"X27'	
			7.0"X4.2"X20'	
	RTP5011	50FT	10.2"X6.42"X27'	
			7.0"X3.5"X25'	
	RTP5011S	50FT	10"X3"X50'	
1.1.1	RTP507	50FT	10.2"X6.42"X27'	
			7.0"X3.5"X25'	
	RTP507S	50FT	10"X3"X50'	



WIND ZONE SPEED CHART

Consult this map to determine the approximate wind speed in your area.

This chart is a reference only, you should consult with an engineer for your required local prevailing code.



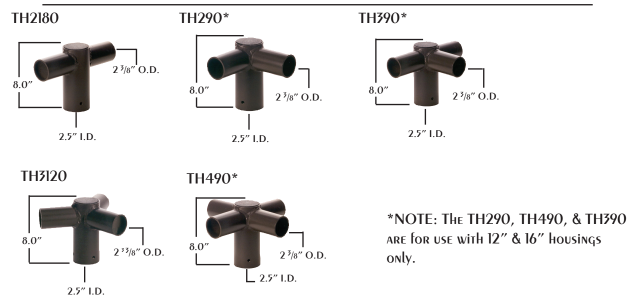
GENERAL INFORMATION

- 1. Values are maximum mile speeds at 33ft. (10m) above ground areas which include flat, open country, and grass plains.
- 2. Linear interpolation between wind speed contours is acceptable.
- **3**. Alaska and/or special wind regions require caution in application of wind speed information.
- 4. Local codes may require wind speeds other than listed above.
- 5. Consult Dallas Pole for more specific wind load data.

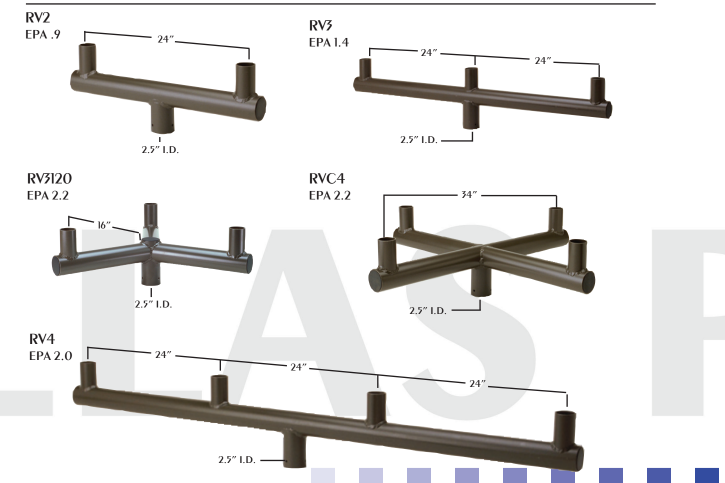
TENONS

The TV / TH series brackets are for use with square & square tapered steel poles. The TV series brackets are designed for use with the 2AF adjustable fitter or the P4024D slipfitter. The TH series is designed for direct fixture mounting. The tenon portion of the mounting bracket measure $2^{3/8}$ " O.D. x 4" high.

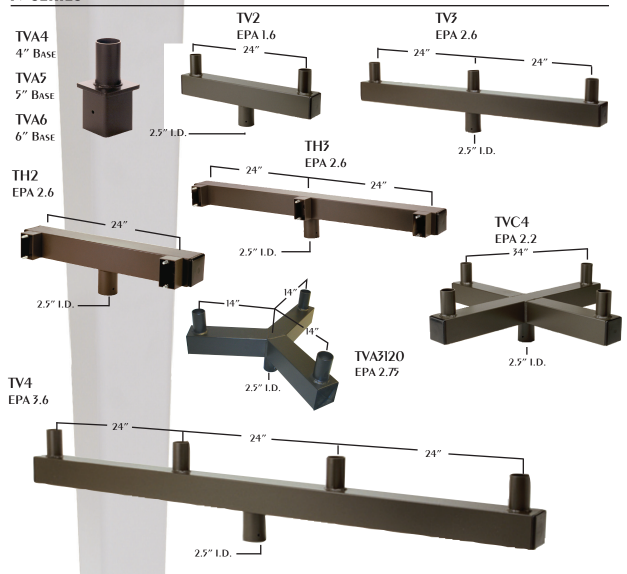
TH-SERIES



RV-SERIES

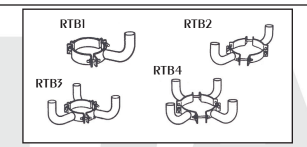


TV-SERIES



RTB SERIES

The RTB series tenons are for use with 6 - 12" wooden poles. This line of mounting brackets is designed for use with the 2AF adjustable fitter. The tenon portion of the mounting bracket measures 2-3/8" O.D.

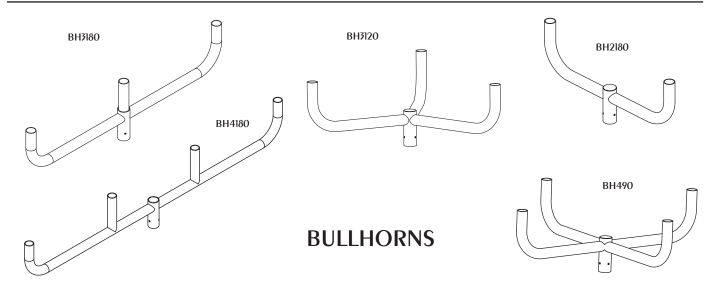


TECHNICAL DATA

Mounting Specifications

For 12", 16", & 22" housing requiring 2AF. Fixtures mounted to these brackets can be adjusted vertically.

*NOTE: The TH290, TH490, & TH390 are for use with 12" & 16" housings only. Other housing and arm configurations are available. Please contact your Dallas Pole representative for more information.





A DAPTERS

Dallas Pole offers a complete line of pole adapters and accessories for your specific lighting needs. Dallas Pole also has the ability to custom fit or design adapters.

POLE MOUNT ADAPTERS

PMV

POLE MOUNT VERTICLE (4" sq. Aluminum) EPA .3



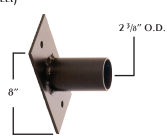
PMVS18

EXTENDED POLE MOUNT VERTICLE



PMH

POLE MOUNT HORIZONTAL (STEEL)



WPB WOOD POLE BRACKET (Steel) EPA .25



*PTASSA

*PTAVSA
POLE TOP ADAPTER
(STEEL) EPA .4



Standard tenon mount for straight arms. *Galvanization available.

P4024D Steel Slipfitter

P4025D

With 1/2" Threaded Conduit Hub



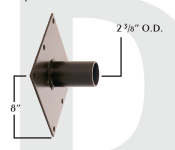
WALL MOUNT ADAPTERS

WMV

WALL MOUNT VERTICLE (4" sq. Aluminum) EPA .3



WMH WALL MOUNT HORIZONTAL (Steel)

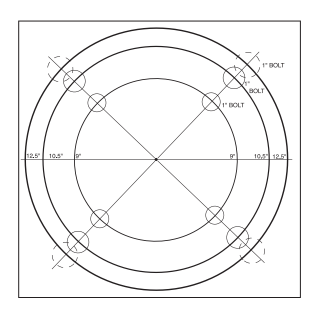


LRFWB
WALL MOUNT LRF FIXTURE

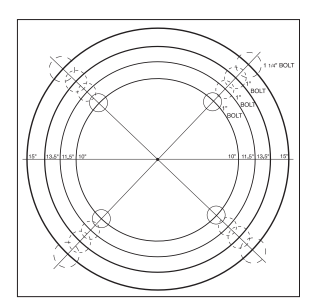


POLE TEMPLATES

Round Tapered Pole Template* NOT TO SCALE

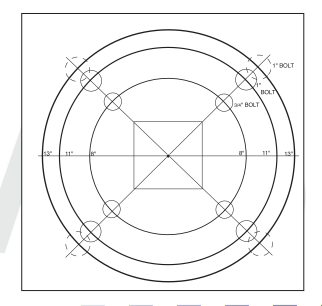


Round Tapered Pole Template* NOT TO SCALE



SQUARE Pole Template*

NOT TO SCALE



^{*} Factory supplied templates must be used when setting anchor bolts. Any claim for incorrect placement of anchorage resulting from failure to use factory supplied template will be denied.

DALLAS POLE TERMS AND CONDITIONS

PRICING

Net prices as listed in schedule application to one shipping location at one time. All prices are subject to change without notice.

ORDERING

Dallas Pole produces a catalog that gives technical specifications and dimensions of most of our products, as well as a full listing of parts and accessories. Dallas Pole will perform special order configurations of equipment to meet your needs. All invoices must have a \$100.00 minimum.

JOB FORMS

A Job Start Form may be required on jobs exceeding \$5,000 per single location.

SHIPPING & FREIGHT

Freight charges will normally be added to your invoice. We suggest a freight quote be obtained on all pole orders. Dallas Pole does not charge sales tax on orders shipped outside of Texas. Local and state sales taxes, outside the state of Texas are your responsibility.

Orders shipped by motor freight usually take four to five days to reach destinations on either coast. Buyers should direct requests for C.O.D. with their Dallas Pole representative.

UPS has several programs available to suit your needs.

GROUND SHIPMENTS USUALLY TAKE FOUR TO SIX days TO REACH THE EAST COAST, five TO SEVEN days TO REACH THE WEST COAST, 4 days TO THE MID-WEST AND ONE TO TWO days WITHIN TEXAS.

SECOND DAY AIR is more expensive, yet quarantees delivery two days after UPS receives the shipment. Weekend delivery must be specified.

Dallas Pole is not responsible for any losses or damage to goods subsequent to shipment. Dallas Pole will assist you in resolving any claims that may arise against carriers.

F.O.B. DALLAS, TEXAS

Dallas Pole reserves the right to select the carrier of its choice. If a specific carrier is designated by the customer, the customer will be charged the difference in freight cost. Orders over \$1,000.00 will ship freight allowed. Consult with your representative for shipment lead times. Dallas Pole freight allowed shipments will ship per the current Dallas Pole schedule.

If the customer refuses the shipment as scheduled by Dallas Poles the representative will be required to provide a purchase order for the freight cost to RECONSIGN THE SHIPMENT TO ANOTHER TRUCK. PRE-SHIPMENT OF ANCHOR BOLTS AND TEMPLATES ARE AVAILABLE AT THE CUSTOMER'S EXPENSE, CONSULT WITH YOUR REPRESENTATIVE FOR PRICING.

Dallas Pole reserves the right to change the freight policy without prior notification.

INSURANCE

Insurance will be applied to all shipments at the purchaser's expense, unless the purchase order specifically requests no insurance.

CLAIMS AND RIGHTS

Claims for shortages or inaccurate picking of orders must be made to Dallas Pole no later than ten days after shipment of goods. Please include a copy of the invoice or packing slip. A return goods authorization number (RGA) must be obtained from Dallas Pole before products will be returned and/or credit issued. This return number must be clearly visible on all cartons. Returns will not be accepted on special orders. All returns must be made within 90 days of delivery. All returns must be shipped prepaid.

RETURNED GOODS POLICY

There is a 15% restocking charge on any item returned for credit or exchange. A 25% restocking charge will be made on returned merchandise which does not have a confirmed RGA authorization number at the time of arrival. Dallas Pole reserves the right to adjust the restocking charge or refuse return authorization on the following exclusions.

- (1) If the product requires repackaging.
- (2) If the product is damaged
- (3) If the product is a custom color.
- (4) If the product is a custom order
- (5) Damage to poles: all poles are shipped in a standard non-soluble, water resistant packing material, or may be completely packaged in cardboard and marked with warning notice for removal. Failure to remove the packaging upon arrival and block the poles level will result in damage to the pole and/or finish, thus disallowing returns and voiding the warranty.

All returns must have an authorization number and must be written clearly on the outside of each package. Dallas Pole reserves the right to refuse any return shipment if NO RGA number is obtained and attached to the shipment. The RGA request form may be printed off the internet at www.Dallas Pole usa.com Credit will normally be issued within 30 business days from receipt of product and may be subject to a restocking fee. Please keep all tracking information regarding the return until the credit has been issued.

DALLAS POLE TERMS AND CONDITIONS

WARNING:

Every effort has been made to provide products that are safe as possible: However, lighting equipment requires high voltage current to operate and often requires elevated mounting for desired illumination. Responsible individuals should be made aware of the following:

Improper selection, installation, operation, servicing, removal and disposal of lighting products may create serious hazards including fire, explosion, shock, laceration of skin, impaired vision, falling objects and environmental contamination. Reduce risks by using the guidance of licensed professionals throughout the product life cycle, by conforming to applicable codes and safety practices and by following individual product, component and accessory safety instructions and labels.

We offer this in the interest of safety for our customers who may not be aware of the potentially high risk involved in the misuse of these products.

CREDIT TERMS AND CONDITIONS

Upon request for credit on purchases made from Dallas Pole, prospective clients are required to complete a Dallas Pole application for credit. References provided will be checked and credit will be verified before any business is conducted. If materials purchased are intended to improve real property, it may be necessary that clients provide additional information regarding their purchases by completing a new job start form.

Once orders are placed, materials are shipped, and invoices are mailed, payment for all materials is due within the terms of your account. The normal terms of account are NET 30 Days unless other agreements have been made. If payment is not received within the agreed terms of the account and your account is more than thirty (30) days past due, your due amount may be subject to interest at no less than 12 percent per annum up to the maximum permitted by law.

We will gladly accept your payment by credit card. If you give us a debit card to keep on file and charging your purchase causes you to have insufficient funds checks, we are not liable for any returned check fees. If your account is more than thirty (30) days past due and you are paying by credit card, you may be subject to the fee which we are changed by our credit card processing company in addition to the amount you want to pay. The current rate is 3 percent.

If forty-five (45), days pass beyond the invoice date and payment has not been made in full, an "intent to lien" letter will be mailed, the contractor and the property owner notifying that payment is due and payable. If payment has not been made within ten (10) days, a lien will be filed against the real property in which Dallas Pole materials have been installed. It is your responsibility to profile a lien waiver and release once payment has been made. Jurisdiction and venue for all disputes is Dallas County, Texas. Any fees associated with collection, including but not limited to, attorney's fees, court costs, and interest will be paid by you.

Insufficient funds checks not cleared within ten (10) business days

will be referred to the District Attorney's office for collection. Waiver of any of these terms once does not constitute a future waiver is implied.

PAYMENT

If you do not have an open account or an established payment record with Dallas Pole, the following payment options apply:

- I) Prepay order: If you prepay an order with an instrument that will provide Dallas Pole with an irrevocable credit when deposited at your bank, your order will be processed immediately. If you prepay with a check, your order will be processed when the funds are transferred from your account to Dallas Pole's account.
- 2) Open Account: Established businesses with a good sound credit history are eliqible for an open account with Dallas Pole. Dallas Pole terms are Net 30.
- 7) Credit Card: Dallas Pole will process orders immediately when the order is charged to an approved Visa / MasterCard / American Express.

SALES TAX

Dallas Pole is authorized to collect sales tax for merchandise and freight sold and shipped in Texas only. If your purchase is taxable under laws of your city or state, you are advised to report and pay directly to the proper authorities. If you are tax exempt and purchase in the state of Texas, we must have a tax exemption certificate on file prior to shipment.



DALLAS POLE WARRANTY

*IMPORTANT WARRANTY
LIMITATION*
LUMINAIRES MUST BE
AFFIXED TO THE POLE AT THE
TIME THE POLE IS ERECTED
OR WARRANTY IS VOIDED.

LIMITED WARRANTY & LIMITATION OF LIABILITY

Dallas Pole warrants its poles to be free from defects in materials and workmanship for the warranty period from the date of delivery. Dallas Pole retains the right to either repair or replace any part of the equipment delivered hereunder which under normal and proper use proves to be defective in workmanship or material within the warranty period. The correction of such defects by repair or replacement shall constitute fulfillment of all Dallas Pole obligations with respect to the equipment sold hereunder.

The warranty excludes defects resulting from improper handling, storage, installation, acts of God, fire, vandalism or civil disturbances. Furthermore the warranty specifically excludes fatigue failure or similar phenomena resulting from induced vibration, harmonic oscillation or resonance associated with the movement of air current around the product.

The following condition will void the product and finish warranty:

- 1. Grouted pole bases without weep holes.
- 2. Base plate sitting directly on concrete or other corrosive surfaces.
- **3**. Missing pole cap and/or hand hole covers where the pole is allowed to fill with debris.

It is expressly stated that Dallas Pole assumes no liability for indirect, incidental, consequential damages of any kind or liquidated damages arising out of a breach of the sale, including any warranties arising there from, and buyer's remedy shall be limited to repair or replacement of defective parts as described above. The liability of Dallas Pole under this warranty for any loss or damage to the equipment or to the persons or property allegedly caused by the equipment, whether based on contract, strict tort liability, negligence or warranty shall not in any case exceed cost of correcting defects in the equipment as herein provided and upon the expiration of the

warranty period all such liability shall terminate.

Any assistance Dallas Pole provides the original purchaser outside of the terms and exclusions of these warranties will not constitute a waiver of the warranty terms and exclusions, nor will such assistance revive or extend the warranty. These warranties are given in lieu of all other warranties expressed or implied, including and without limitation, the warranty of merchantability and the warranty of suitability for a particular purpose.

Purchaser must notify Dallas Pole in writing, or call the Dallas Pole customer service, within 30 days of noticing the defect. Dallas Pole reserves the right to change the warranty period without prior notice and without incurring obligation and expressly disclaims all warranties not stated in this limited warranty.

DALLAS POLE WILL NOT ALLOW CHARGES FOR LABOR, TRAVEL, LIVING EXPENSES, INSPECTIONS, MATERIALS, ETC. THAT DOES NOT HAVE PRIOR WRITTEN APPROVAL BEFORE SUCH WORK IS IMPLEMENTED.

Notice of any warranty claim or request for warranty service should be sent to Dallas Pole at the following address or phone number:

Dallas Pole

2707 Satsuma Drive

Dallas, TX 75229

(214) 350-0591

NOTE: Catalog pages are for reference. Specifications and dimensions may change without notice. The foregoing warranty is exclusive and in lieu of all other warranties of quality whether written, oral, express or implied, including, but not limited to, any warranty of merchantability or fitness for a particular purpose.

LIMITED PRODUCT WARRANTY

Dallas Pole offers a range of warranties to meet the customer's needs and conditions:

Five/Ten Year Warranty

Dallas Pole warrants the structural integrity of it's hot dipped galvanized products for ten years to the original purchaser, with proof of purchase. Dallas Pole warrants the finish for a period of five years if it exhibits cracking, peeling, excessive fading or corrosion defects during the warranty period. The product and finish must be properly handled, maintained, installed and exposed to normal environmental conditions. This warranty excludes defects resulting from improper handling, storage, installation, acts of God, fire, vandalism or civil disturbances. This warranty excludes field labor or service charges related to the repair or replacement of the product or finish.

DALLAS POLE WARRANTY

Five YEAR WARRANTY

Dallas Pole warrants for a period of five years to the original purchaser, with proof of purchase, the product and galvanized anchor bolts and its finish for a period of five years from date of shipment. Dallas Pole will repair, or at its option, replace the defective finish if it exhibits cracking, peeling, excessive fading or corrosion defects during the warranty period. The product together with the galvanized anchor bolts and finish must be properly handled, maintained, installed and exposed to normal environmental conditions. This warranty excludes defects resulting from improper handling, storage, installation, acts of God, fire, vandalism or civil disturbances. This warranty excludes field labor or service charges related to the repair or replacement of the product or finish.

One Year Warranty (Harsh Environments)

Dallas Pole warrants for a period of one year to the original purchaser, with proof of purchase, the product and its finish for a period of one year from date of shipment for any product meeting the following location conditions:

- 1. Within 30 miles of the coast line or a body of salt water.
- 2. Corrosive environments such as a waste water reclamation facility.

Dallas Pole suggests that poles including anchor bolts located near or in some harsh environments should be Hot Didded Galvanized.

Dallas Pole will repair, or at its option, replace the defective finish if it exhibits cracking, peeling, excessive fading or corrosion defects during the warranty period. The product and finish must be properly handled, maintained, installed and exposed to normal environmental conditions. This warranty excludes defects resulting from improper handling, storage, installation, acts of God, fire, vandalism or civil disturbances. This warranty excludes field labor or service charges related to the repair or replacement of the product or finish.

Dallas Pole reserves the right to change the warranty period without prior notice and without incurring obligation and expressly disclaims all warranties not stated in this limited warranty. Refer to www.dallaspole.com for complete Terms and Conditions of Sale.





2707 SATSUMA DR DALLAS, TX 75229 1.800.225.0727