

Architectural Poles

Bieber Illumination Group

	1	2	3	4	5	6	7
POLE	SIZE	MATERIAL	GAUGE	POLE LENGTH	BASE	COLOR	OPTIONS
P	4S	S	2	25	AB09	DB	

Create a catalog number from the tables below. Example for pole illustrated in Fig 14: P – RT – A – 2 – 16 – AB04 – DB – TN, GF

The architectural bases shown on page 32 may be used to decorate any round pole (and some square poles). The use of these bases is not limited to this Architectural Catalog. The minimum wall thickness of poles will be determined by the factory, based on EPA and other appropriate factors. Custom designs are also available; please see page 35.

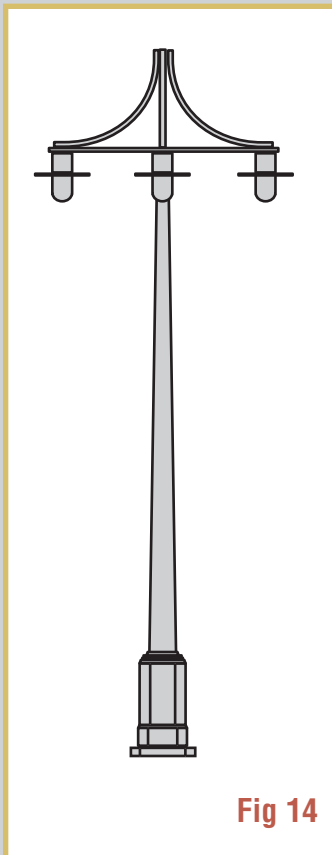


Fig 14

1 SIZE

- 4R = 4" round
- 4S = 4" square
- 5R = 5" round
- 5S = 5" square
- RT = round tapered
- 4F = 4" round fluted
- 5F = 5" round fluted
- TF = round tapered fluted
- QP = Quadra pole, as shown on page 24; specify *QP – Height – Color*.
- XY = other; consult factory

2 MATERIAL

- S = steel
- A = aluminum

3 GAUGE

- 2 = 11G = .120"
- 8 = 7G = .180"
- 5 = 3G = .250"
- 0 = other; consult factory

4 POLE LENGTH

Specify in feet the length of the pole only – the height of arms is not included in the length.

5 BASE

Select from the bases shown on page 32.

6 COLOR

- BK = Black
- GR = Green
- WH = White
- DB = Dark Bronze
- SL = Silver
- GY = Gray
- BU = Blue
- VP = Verde Patina
- CC = Custom Color

7 OPTIONS

- TN = tenon
- BN = single banner arm*
- BD = D-180 banner arms*
- BS = two banner arms on same side*
- GF = GFI plug provision only; GFI by others
- GL = galvanized steel

*consult factory