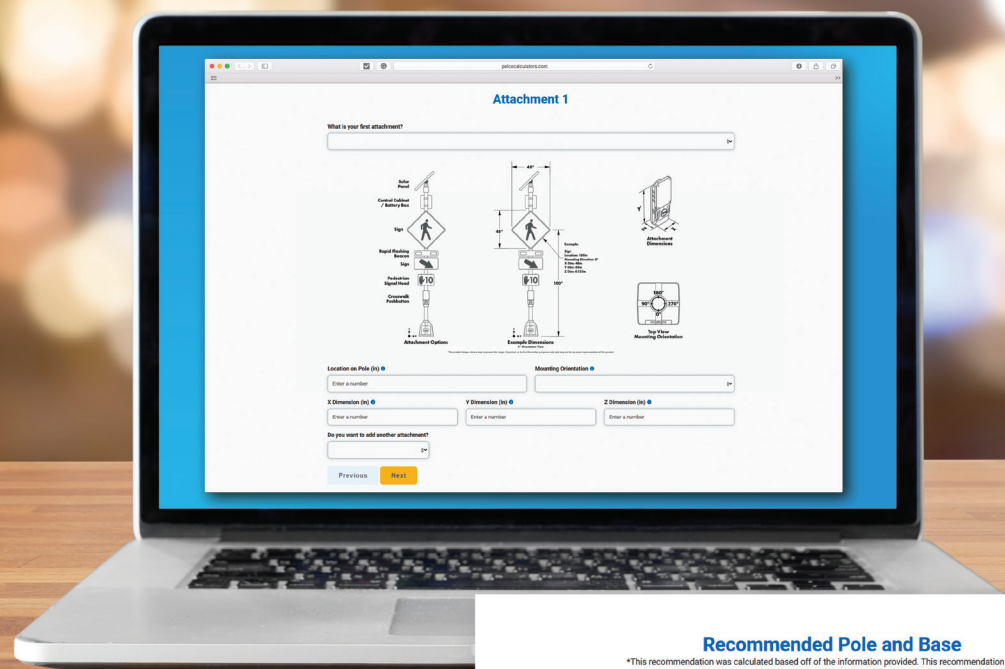


► Pelco's Pole & Base Calculator is Now Available Online:



Contact Info

Full Name

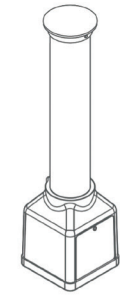
Company

Email Address

Notes

Recommended Pole and Base

*This recommendation was calculated based off of the information provided. This recommendation may not be the perfect equipment for the situation and should not be used without engineering review. Please review recommended base. Make sure to click submit when finished.



Allowable Base(s)

- FB-5531-PNOC
Base Assy, Square Compact w/ Alcoa Door
- FB-5237-PNOC
Square Compact Base, 7" x 8" x 3C, Alcoa

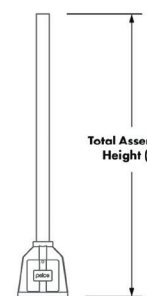

Allowable Pole(s)

- FB-5003-PNOC
Push Button Pole, 4" x 5 1/2" x 10, Alcoa

Optional Attachment(s)

- FB-5401-PNOC
Pole Cap Assy, Arrow Type, for 4-1/2" OD Pole, Alcoa
- FB-5402-PNOC
Pole Cap Assy, Dome Type, for 4-1/2" OD Pole, Alcoa

Parameters

U.S. Wind Zone Map

Total Assembly Height (ft)

Wind Zone (mph)

Next

► With Pelco Products, innovation always comes standard.

Pelco Products, Inc. is a centrally located, Oklahoma-based business specializing in designing, engineering, manufacturing and distributing the finest products. Pelco manufactures traffic signal hardware, utility products, and decorative outdoor lighting. We are dedicated to serving our three primary markets globally through Innovative Solutions, Quality Products & Unparalleled Customer Service.

Our goal has always been to create a superior, quality and innovative product for a fair price, keeping service as the top priority. From creation to production, we ensure our products are of the highest quality and made from materials that will stand the test of time.

Please contact Pelco Products for more information by calling 405.340.3434 or email us at sales@pelcoinc.com.

"We are bringing in a *new era* of innovation with the same Pelco values and service you've come to expect."

Paul Koenig
President
Pelco Products, Inc.



405.340.3434 • sales@pelcoinc.com
320 West 18th Street • Edmond, OK 73013
www.pelcoinc.com



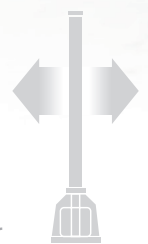
Pelco Bases

Designed for Durability and Versatility



► **5,000 to 15,000 ft-lb Load Capacity**

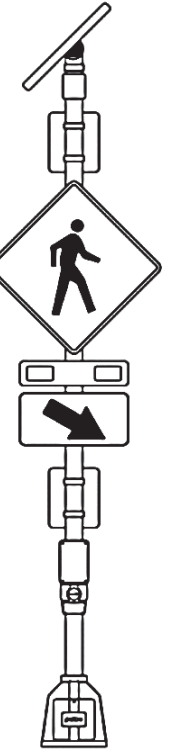
Refer to our *Exclusive Pole and Base Calculator*



► Pelco Bases are Available for **EVERY** Ped Pole Configuration

We are introducing **two new pedestal base options** to expand our aluminum base product line. Pelco offers aluminum bases in various sizes as well as poles in aluminum and steel. **EVERY** ped pole configuration now has a better solution.

► Our bases **resist the elements & provide a solid foundation for every ped pole configuration.**



Pelco Products leads the traffic industry in designing ped bases adapted to withstand challenging environments. [Learn more at Pelcoinc.com](http://Pelcoinc.com)

Pelco's New Compact Base

Patent Pending

1
Supports 4" (4.5"OD) Aluminum or Steel Poles

2
Easy Installation with Secure Access

5
Additional Bases Available with Capacities Ranging from 5K to 15K
*See chart for details

3
Solid Aluminum Construction for Superior Strength

4
Grounding Lug Optional

All of Pelco's Ped Bases are Proudly **Made in the USA**

5K
LOAD RANGE

Compact Base
PB-5551

10K
LOAD RANGE

10K Base
PB-5553/5554

12K
LOAD RANGE

12K Base
PB-5334/5335

15K
LOAD RANGE

15K Base
PB-5336/5337

ADA friendly for low load applications	Typical ped pole applications in <i>standard</i> wind zones	Any ped pole configuration, can be extended to <i>higher</i> wind zones and more heavily loaded pole configurations	To be used in <i>highest</i> wind zones and/or heavily loaded ped pole configurations
PATENTED U-bolt clamping system to secure non-threaded pole	Typical 4" NPT threaded connection	Typical 4" NPT threaded connection	Typical 4" NPT threaded connection
Internally tested for strength capacity of 5000 ft-lbs	Internally tested for strength capacity of 10000 ft-lbs	Internally tested for strength capacity of 12000 ft-lbs; 1985 AASHTO Breakaway & NCHRP 350	Internally tested for strength capacity of 15000 ft-lbs
Aluminum door	Aluminum or Plastic Door	Aluminum or Plastic Door	Aluminum or Plastic Door
Compatible with lower cost SCH 10 pipe due to non threaded connection	Compatible with SCH 40 or 80 alum or steel pipe; recommended SCH 40 alum	Compatible with SCH 40 or 80 alum or steel pipe; recommended SCH 80 alum	Compatible with SCH 40 or 80 alum or steel pipe; recommended SCH 80 steel
NEW Product NOW available	NEW Product NOW available	Industry standard for 30 years	Industry standard for 30 years
5.5"-8.0" Bolt Circle with 5/8" anchor bolts	12.0"-14.5" Bolt circle with anchor bolts from 5/8" up to 1" diameter	12.0"-14.5" Bolt circle with anchor bolts from 5/8" up to 1" diameter	12.0"-14.5" Bolt circle with anchor bolts from 5/8" up to 1" diameter

