



### Pelco Makes Your Neighborhood Beautification Project *Easier*.





Finials add a touch of elegance at the top of the sign. We offer three options in a range of colors.









Steeple SH-1808-ST2



SH-1808-BL28



Streetname Dr Inverted Corner

Three Blade
Styles Available

Choose square, round ends or inverted corners. The width is adjustable to accommodate any street name.





SF-2025-30-DG3

SF-2025-30-DG3

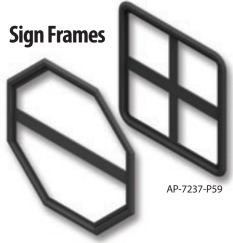
YIELD

SLOW

SF-6000+30-DG3-RNC

SF-2015-25-DG3

CHILDREN
AT PLAY



AP-7012-1-P59

## Contact Pelco Customer Service at 405.340.3434

or sales@pelcoinc.com





Street Name List	
See request template:	
<sup>2500</sup> W. Example Dr <sup>2500</sup>	
	_
	_
	_

SF-2022-DG3



# With Pelco Products, innovation always comes standard.

Pelco Products, Inc. is a centrally located, Oklahoma-based, family owned 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.

## **Looking for More?** *Upgrade to VersaPole*

The Neighborhood Lighting Solution that Adapts.

#### Pelco VersaPole™

- Smart hardware combined with versatility
- Fully customizable Track Mounting System
- Wide variety of accessories, options & paint finishes
- Accessories can be installed and adjusted in any position and easily removed
- Next generation neighborhood lighting



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



