



Inside

- ▶ Color Options &
 NEW 4" OD Square Bases & Finials 86-87
- ▶ 4" OD Bases & Finials 88-89
- ▶ 3" OD Bases & Finials 90-91
- ▶ Street Sign Trims & Sign Poles 92-93
- ▶ Traffic Sign Trims & Signs 94-95
- ▶ Mailbox Pedestals, Brackets,
 5" OD Bases & Mailbox Poles 96-97
- ▶ New Page Information 98-99

See our **NEW** square poles, bases, & finials



Optional Colors

Electrostatically applied Polyester Thermoset powder coat **Black** is our standard finish, but you may also select from powder coat **Dark Bronze**, **Dark Green**, and **White** for a slightly higher price. You may also select a **Verde Green** finish which is a hand-painted coat applied to our standard black finish.



Polyester Powder Coatings

- Good physical resistance
- Good chemical resistance
- Exterior durability
- VOC's essentially zero

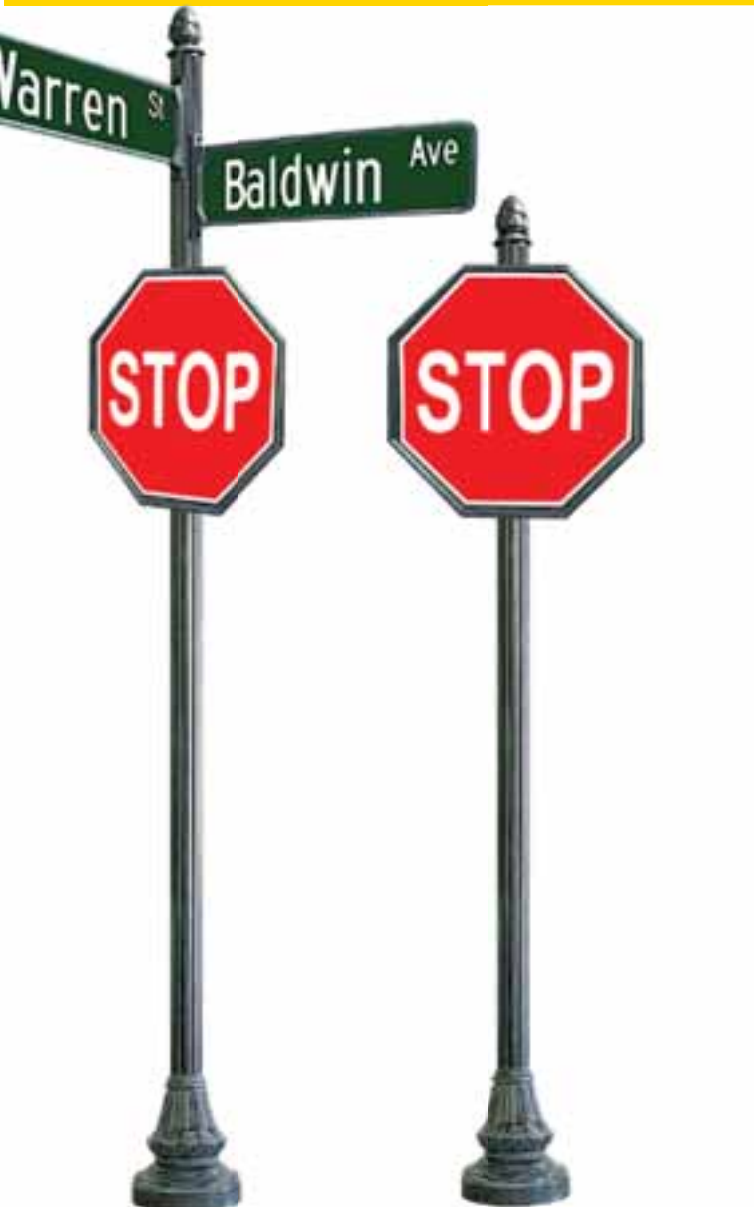


Verde Green

Hand-painted application on black powder coat finish

Dark Green

Powder coat finish



Parts

Bases for 4" OD Square Pole



\$ 126

2PCQ-4
Two-piece base



\$ 37

SBQ-14
Slip-over base

Finials for 4" OD Square Pole



\$ 18

FINQ-C4



\$ 29

FINQ-B4



\$ 36

FINQ-P4

Dark Bronze

Powder coat finish

White

Powder coat finish



Bases & Finials – For 4" OD Round Poles



2'
1'

\$124

\$127

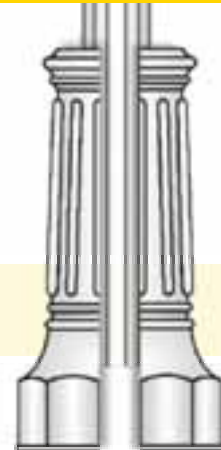
\$113

SB-34

2PC4

SB-64

Product Information



25"

24"

18"

8.5"

10"

13"

Slip-over base for 4" OD pole

Two-piece base for 4" OD pole

Slip-over base for 4" OD pole

Base Height

Base Width

Base Type

Finials for 4" OD Round Poles



\$35

\$35

\$40

FIN-A4

FIN-B4

FIN-CS4



\$ 126

2PC8



\$ 115

SB-94



\$ 32

SB-24

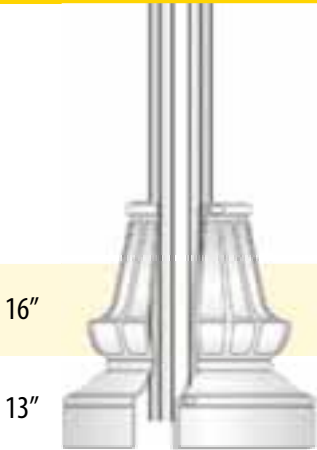


Two-Piece Base

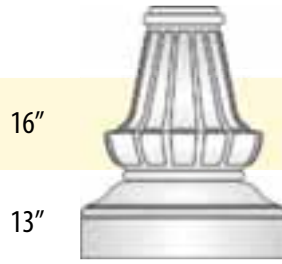
Easy to install, these bases clam-shell around new or existing poles and lock together using steel fasteners.

Slip-Over Base

Similar to a collar, each base slides over the top of the pole and rests on the concrete pad. Large bases lock in place with set screws.



Two-piece base for 4" OD pole



Slip-over base for 4" OD pole



Slip-over base for 4" OD pole

Product Information

Finial Width

4.75"

5"

5.85"

Finial Height

8"

7.25"

7.6"



Bases & Finials – For 3" OD Round Poles



2'
1'



\$ 86

SB-33



\$ 79

2PC33



\$ 113

2PC3

Product Information



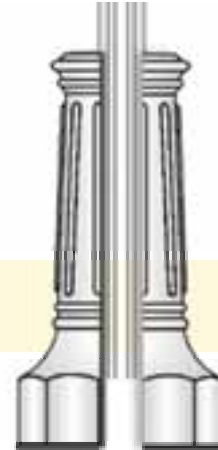
25"

7"



25"

7"



24"

10"

Slip-over base for 3" OD pole

Two-piece base for 3" OD pole

Two-piece base for 3" OD pole

Base Height

Base Width

Base Type

Finials for 3" OD Round Poles



\$29

FIN-A3



\$29

FIN-B3



\$20

FIN-R3



\$34

FIN-CS3

Finial Width

Finial Height

Inside Diameter



\$ 138

2PC83



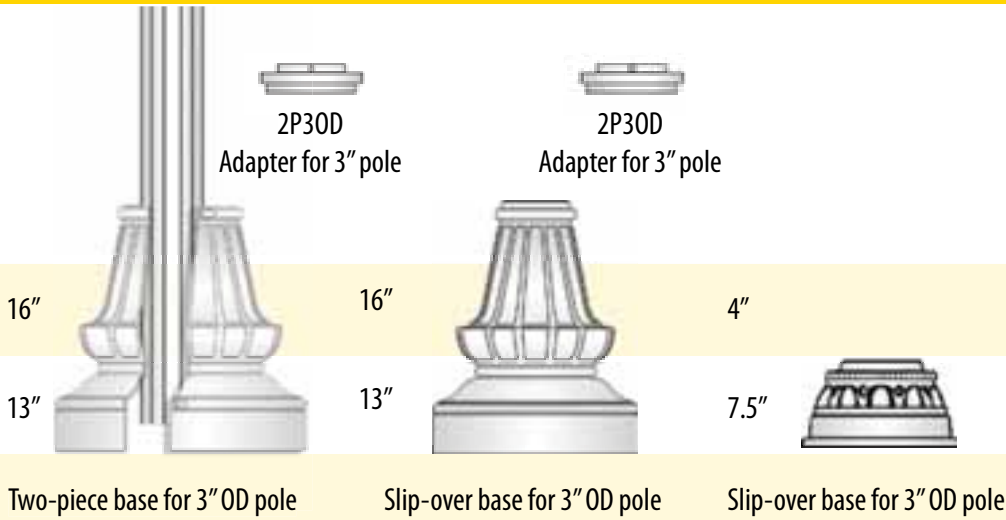
\$ 127

SB-93



\$ 32

SB-23



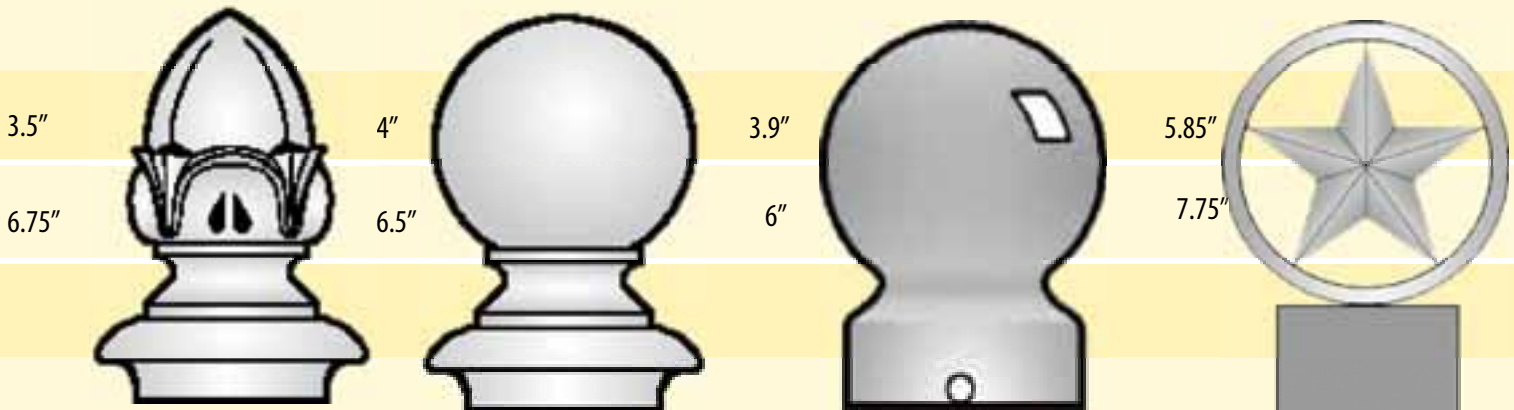
Two-Piece Base (2PC)

Easy to install, these bases clam-shell around new or existing poles and lock together using steel fasteners.

Slip-Over Base (SB)

Similar to a collar, each base slides over the top of the pole and rests on the concrete pad. Large bases lock in place with set screws

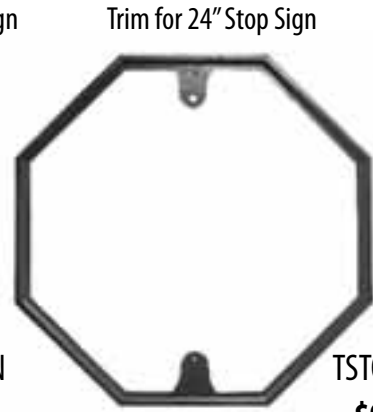
Product Information





Trim for 30" Stop Sign

TSTOP30N
\$118



Trim for 24" Stop Sign

TSTOP24N
\$94



Trim for 30 x 30" Diamond Sign
or for 30 x 30" Square Sign

TS3030N
\$147



Trim for 36" Yield Sign

TYIELD36N
\$124

These cast aluminum sign trims are designed to enhance and protect your traffic signs for years to come. Similar to a picture frame around a photograph, the trim borders and holds the sign for stability and style.

Trim for 24 x 30" Vertical Sign
or 30 x 24" Horizontal Sign



TS2430N
\$127

Trim for 18 x 24" Vertical Sign
or 24 x 18" Horizontal Sign



TS1824N
\$98

Trim for 12 x 18" Vertical Sign
or 18 x 12" Horizontal Sign



TS1218N
\$74

Trim for 12 x 6" Vertical Sign



TS1206N
\$47

Prices based on Standard MUTCD signs and are not limited to examples shown. Custom signs are available at a slightly higher price.

Engineer Grade — EG
High Intensity — HI

Signs priced with powder-coat black finish.

30" Stop Sign



R1-1/30
EG - \$69
HI - \$83

24" Stop Sign



R1-1/24
EG - \$47
HI - \$69

30" x 30" Diamond or Square Signs



W11A-2/30

R5-1/30

EG - \$91
HI - \$108

36" Triangle Sign



R1-2/36

EG - \$70
HI - \$84

12 x 6" Signs

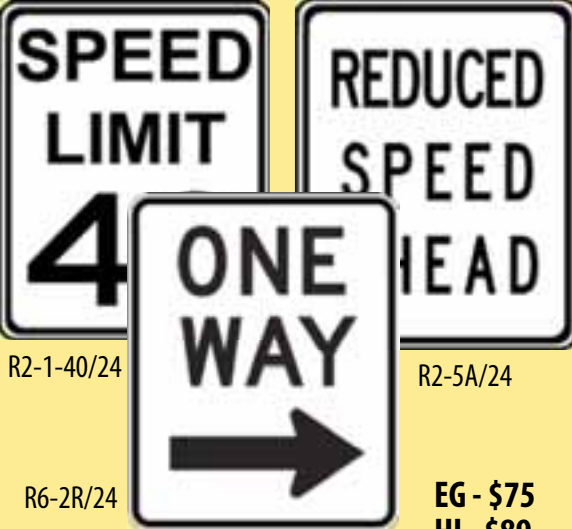


R7-8A

R1-3

EG - \$26
HI - \$27

24 x 30" Signs



R2-1-40/24

R2-5A/24

R6-2R/24

EG - \$75
HI - \$89

18 x 24" Signs



R2-1-25/18

W9-12/18

R4-7/18

EG - \$53
HI - \$61

12 x 18" Signs



R7-1D/12

R7-8/12

EG - \$37
HI - \$41



Street Sign & Logo Trims

TDS0936

\$105

Designed for one 9" x 36" double-sided sign with 6" letters

TDS0909

\$64

Designed for one 6" x 6" double-sided logo sign

TDS0636

\$85

Designed for one 6" x 36" double-sided sign with 4" letters

TDS0606

\$52

Designed for one 9" x 9" double-sided logo sign

Sign Arm & Decorative Scrolls

Decorative sign arms and scrolls can be mounted on top or bottom of sign arm.

SSA-01

Length - 26"

\$44

DT-01

\$49

Length - 17.25"
Height - 9.75"

DT-02

\$47

Length - 16.5"
Height - 10"



2-Way & 4-Way Parts

4WAY12 & 4WAY

\$25

\$10

Adapter for 4WAY double sided 9" & 6" street signs

3X2WAY

\$14

3" ID cup with holder for 2WAY 6" double-sided street signs

3X4-T

\$57

3" tenon for 4" OD pole to accept 3X2WAY sign holder

2WAYARM24 & 2WAYARM16

\$43

\$19

Cantilever arm for double-sided 9" & 6" street signs

2X2WAY12

\$25

2 3/8" ID cup with holder for 2WAY 9" double-sided street signs

2X3-AD

\$18

2" adapter for a 3" pole

9" x 36" Double-Sided Street Signs



EG - \$52
HI - \$63

6" x 36" Double-Sided Street Signs



EG - \$44
HI - \$51



9" x 9" Double-Sided Logo Sign
\$41

6" x 6" Double-Sided Logo Sign
\$36

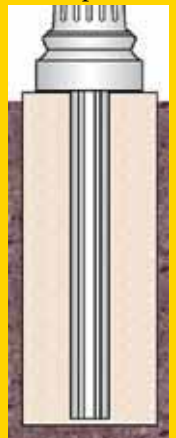
Two-sided custom printed or vinyl logos mounted on a .080 aluminum plate. Prices assume camera-ready artwork. Design assistance available for an additional \$35 minimum charge.

4 Inch OD Sign Poles

Length	Channel (PATENT PENDING)	Fluted	Smooth	NEW Square
8'	CP4X8 \$120	SP4X8 \$108	SPS4X8 \$104	SPQ4X8 \$128
10'	CP4X10 \$150	SP4X10 \$135	SPS4X10 \$130	SPQ4X10 \$160
12'	CP4X12 \$180	SP4X12 \$162	SPS4X12 \$156	SPQ4X12 \$192
14'	CP4X14 \$210	SP4X14 \$189	SPS4X14 \$182	SPQ4X14 \$224

Direct Burial Poles

Poles are designed for burial in concrete for easy installation. The size and depth of concrete varies according to local soil conditions. A minimum of two feet of pole must be buried in concrete. The concrete pad should extend above grade level and be larger in diameter than the base to prevent contact with soil, grass, standing water, and lawn equipment.



3 Inch OD Sign Poles

Length	Channel (PATENT PENDING)	Fluted	Smooth
8'	CP3X8 \$82	SP3X8 \$80	SPS3X8 \$80
10'	CP3X10 \$103	SP3X10 \$100	SPS3X10 \$100
12'	CP3X12 \$123	SP3X12 \$120	SPS3X12 \$120
14'	CP3X14 \$144	SP3X14 \$140	SPS3X14 \$140

Federal Highway Administration Approved

BREAKAWAY POLES NOW AVAILABLE

Kit for 4" OD Round Poles \$ 98

Kit for 3" OD Round Poles \$ 87

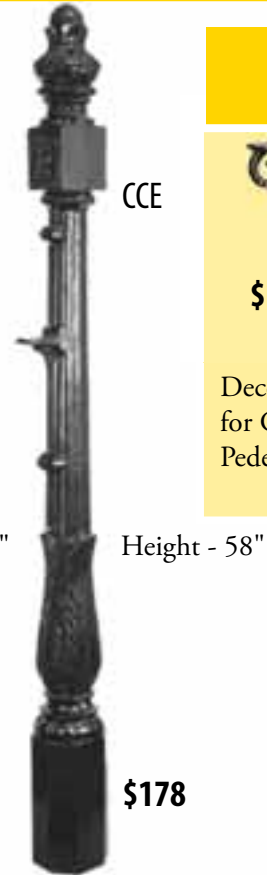
Channel Pole
(PATENT PENDING)

Traffic signs and trims are attached to a channel by sliding the nut or bolt into the channel and tightening. No drilling the pole necessary.



FXCCE-03XX-CX BK
\$336

Cast Pedestals & Posts

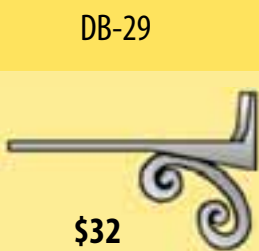
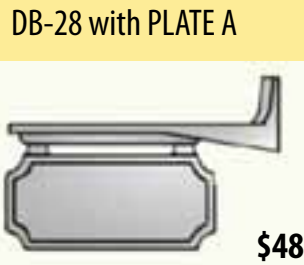
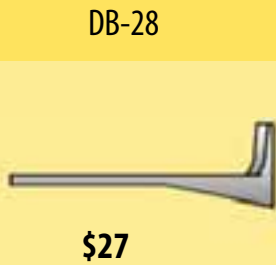


DB-03



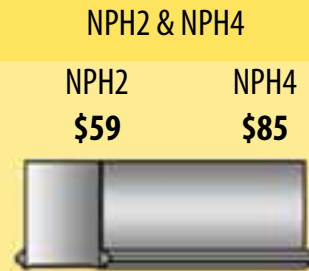
Decorative scroll
for CCS & CCE
Pedestals.

Mailbox Brackets



Newspaper Holders

The NPH2 is open in the back and is intended for use with front-mounted mailboxes only. The NPH4 includes back plate for top or side mount.



TXF54-3015-14
\$343

Mailbox Slip-Over Bases for 5" OD Poles



SB-85
Height - 16"
Width - 13"

\$139



SB-25
Height - 5"
Width - 8"

\$39



SB-15
Height - 3"
Width - 8.5"


\$32

Mailbox Poles

Channel Pole


(PATENT PENDING)


Mailbox brackets are attached to a channel by sliding the nut or bolt into the channel and tightening. No drilling the pole necessary.

OD	Length	Product # Price
 Channel Poles (PATENT PENDING)		
4"	6' 0"	MPC#46 \$ 80
3"	6' 0"	MPC#36 \$ 65

Direct Burial Poles

Poles are designed for burial in concrete for easy installation. The size and depth of concrete varies according to local soil conditions. A minimum of two feet of pole must be buried in concrete. The concrete pad should extend above grade level and be larger in diameter than the base to prevent contact with soil, grass, standing water and lawn equipment.

 Fluted Poles		
5"	54"	MPF#54 \$ 63
3"	5' 0"	MPF#35 \$ 54

 Square Poles NEW		
4"	5' 0"	MPQ#45 \$ 90
4"	6' 0 "	MPQ#46 \$ 75
4"	6' 0"	MPQ#46B \$ 103



DRC36-2933-9X
\$246



"On December 21, 2007, the Department of Transportation, Federal Highway Administration (FHWA) issued Final Regulations governing the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD); Maintaining Traffic Sign Retroreflectivity. This Final Rule is far reaching in effect and applies to most regulatory, warning, street name, and both ground-mounted and overhead guide signs – whether permanent, temporary or portable – on all public roads and private property where the public is invited to travel." (1)

What is Retroreflectivity?

Retroreflectivity is the ability of a material to return light to its source. In order for the sign to appear bright to the drivers at night it needs to have a "retroreflective" surface that will allow the light from the headlights to reflect back to the driver's eyes.

Traffic signs provide important information to drivers at all times, both day and night. The latest revision of the Manual on Uniform Traffic Control Devices (MUTCD) issued by the Federal Highway Administration (FHWA) addresses sign visibility on all public roads and private property where the public is invited to travel. (2)

The new standard requires that all agencies or officials having jurisdiction over a road must implement a method to maintain traffic signs to a minimum level of retroreflectivity outlined in the MUTCD. The FHWA believes that this proposed change will promote safety while providing sufficient flexibility for agencies to choose a maintenance method that best matches their specific conditions. (2)



(1) New National Requirements for Maintaining Traffic Sign Retroreflectivity
– American Traffic Safety Services Association (ATSSA)

(2) Maintaining Traffic Sign Retroreflectivity FHWA-SA-07-020
http://safety.fhwa.dog.gov/roadway_dept/retro/sa07020/sa07020.pdf

Types of Vinyl

Brandon Industries provides several sign sheeting types that exceed MUTCD requirements. Our knowledgeable sales staff is ready to help you select the best sign type for your needs.

Sheeting Type (ASTM D4956-04)

Type #	Beaded Sheeting			Prismatic Sheeting			Additional Criteria
	I	II	III	III, IV	VIII	IX	
Name	Engineer Grade EG	Super Engineer Grade SEG	High Intensity HI	High Intensity HI	Super High Intensity Super HI	Very High Intensity VIP	
White on Green	Green ✓ White X	Green ✓ White X	Green ✓ White X	✓	✓	✓	Overhead
	Green ✓ White X	✓	✓	✓	✓	✓	
Black on Yellow	X	✓	✓	✓	✓	✓	Ground-mounted
White on Red	✓	✓	✓	✓	✓	✓	Contrast Ratio ≥ 3:1
Black on White	✓	✓	✓	✓	✓	✓	
Warranty Life*	N/A	12YRS	10YRS	10YRS	10YRS	12YRS	