

**SIEMENS****EAGLE SIGNAL BACKPLATES  
ORDERING INFO  
BULLETIN 3100**

Traffic signal backplates are designed to properly shield a traffic signal from background obstructions. The backplate provides a dark silhouette that isolates the signal face from store lights, signs, sunlight and other environmental conditions that tend to reduce the brilliance of the light indications.

- **CORED HOLES** are provided in the die cast aluminum and polycarbonate traffic signals for quick, easy installation of backplates
- **ALUM BACKPLATES** used in the Commonwealth of Massachusetts are fabricated from .06010236" (1.55mm) aluminum and standardly primed and painted flat black on both sides
- **POLY BACKPLATES** are fabricated from .100" (2.54mm) polypropylene and are standardly dull black on one side and semi-gloss black on the other side



*NOTE: Please specify color on the order if different from the standard.*

**Backplate Number Construction Code**

PREFIX	WIDTH OF BORDER	Signal Configuration			PLUMBIZER MOUNTING ALLOWANCE	PROFILE
		NUMBER of 8" (200mm) HOUSINGS	NUMBER of 12" (300mm) HOUSINGS	*ALPHA DESIGNATION		
BPA = ALUM for SIG	5 = 5"	1	1	A	N = NONE	F = FLAT
BPB = POLY for SIG	(200 mm)	#	#	#	E = EAGLE	
BPC = ALUM for SA	8 = 8"	#	#	#	R = RYALL (FREY)	
BPD = POLY for SA	(300mm)	5	5	Z	L = LOUVERED	

\*Use the lowest signal alpha designation for the wanted signal arrangement. Reference VFA [Vehicle Face Arrangement] Chart.

EXAMPLE: 5" (200mm) backplate for SIG121A2111YYY

Prefix \_\_\_\_\_ BPA

Width of Border \_\_\_\_\_ 5

Signal Configuration \_\_\_\_\_ 2

Number of 8" (200mm) Housings \_\_\_\_\_ 1

Number of 12" (300mm) Housings \_\_\_\_\_ A

Alpha Designation \_\_\_\_\_ N

Mounting Allowance \_\_\_\_\_ F

Profile \_\_\_\_\_

Bell Traffic Signal Maintenance Co., Inc  
41 Moore Road

Siemens ITS  
Siemens Energy & Automation, Inc.  
Business Unit Intelligent Transportation Systems

8004 Cameron Road • Austin, TX 78754 MA 02189  
Ph: (512) 837-8310 • Fax: (512) 837-0196  
<http://www.its.siemens.com>