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 are fabricated from .050" (1.27mm) aluminum and are 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

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

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

BPB

EXAMPLE: 5" (200mm) backplate for SIG121A2111YYY



	BPB 5	0	4	A	N	F
	BPB 5	0	5	A	N	F
	TT	Т	T	Т	T	T
Prefix						
Width of Border ———						
Signal Configuration						
Number of 8" (200m)	m) Housings -					
Number of 12" (300n	nm) Housings					
Alpha Designation -						
Mounting Allowance ——				_		
Profile						

5