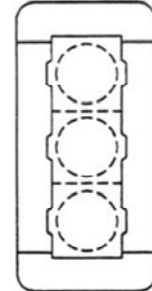


Traffic signal backplates are designed to properly shield a traffic signal from background obstructions. The backplate provides a dark silhouette that isolates the signal face from store lights, signs, sunlight and other environmental conditions that tend to reduce the brilliance of the light indications.

- **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.

ORDERING INFORMATION

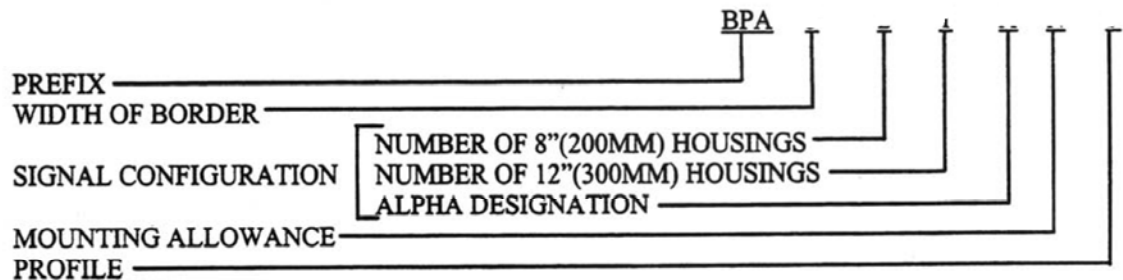
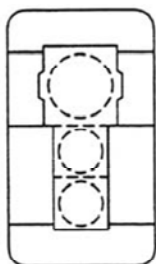
Backplate Number Construction Code

PREFIX (Backplate material for SIG or SA signals)	WIDTH OF BORDER	Signal Configuration			PLUMBIZER MOUNTING ALLOWANCE	PROFILE
		NUMBER 8" (200mm) HOUSINGS	NUMBER 12" (300mm) HOUSINGS	*ALPHA DESIG- NATION		
BPA = ALUM FOR SIG	5 = 5"	1	1	A	N = NONE	F = FLAT
BPB = POLY FOR SIG	(200mm)	•	•	•	E = EAGLE	L = LOUVERED
BPC = ALUM FOR SA	8 = 8"	•	•	•	R = RYALL (FREY)	
BPD = POLY FOR SA	(300mm)	5	5	Z		

*Use the lowest signal alpha designation for the wanted signal arrangement.

BPA503ANL
BPA504ANL
BPA505HNL01

EXAMPLE: 5" (200mm) backplate for SIG121A2111YYY



Bulletin 3100