



IMAGE IS CENTERED & APPROX. 3" TALL

BORDER TO BE
.225 ± .050 WIDE
TYP

2.00

**IMPORTANT: PROPER BAKING
IS CRITICAL FOR LONG TERM
DURABILITY IN THIS APPLICATION.**

- NOTES: 1. Powder coat (TGIC) both sides white then screen black images with black ink using Sericol PS-300 or equivalent. Surface gloss shall be 75 IGU's minimum.
2. Images shall be sized to scale as shown. Drawing shown in 1:2 scale.

PARTS LIST

1. Plate (5x7 3/4): 801-217

Enlarged arrow, removed middle holes, and removed Patent Pending.

09-12-01	A	21775	BB																
REV. DATE	LTR	E.C.O. NO.	BY	CKR	ENG	DSN	MFG	QA	FNL										

POINORA ENGINEERING INC.
4115 W. ARTESIA AVE. FULLERTON, CA. 92833

TOLERANCES: .XXX ±.005 .XX ±.02 (EXCEPT AS NOTED)

SCALE 1:2

DRAWN BY	CKR.	CLM	ENG. MGR.	LB	MFG. MGR.	FB	SHEET	1	OF	1
DATE	DSN.	WR	Q.A. APP.	RVC	FINAL APP.	JMC	USE			NAVCTR
07-31-00										

TITLE
5 x 7 3/4 OPTION "A" BI-DIR SIGN

DWG. NO.
800-61

INFORMATION ON THIS DOCUMENT IS
NOT TO BE COPIED, REPRODUCED
OR DISCLOSED IN WHOLE OR IN PART
WITHOUT WRITTEN CONSENT OF POLARA