



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

- NOTES:
1. Powder coat (TGIC) white then screen black images with black ink using Sericol PS-300 or equivalent. Surface glass shall be 75 IGU's minimum.
 2. Images, lines and text shall be sized to scale as shown. Drawing shown in 1:2 scale.
 3. Aluminum plate must comply with Polara part 801-217.

PARTS LIST

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

Remove all red paint and standardize notes.

03-04-03	C	21909	BB																
09-19-01	B	21775	BB	CLM	LB	WR	FB	RVC	JMC										
08-23-00	A	21587	BB	CLM	LB	WR	FB	RVC	JMC										
REV. DATE	LTR	E.C.O. NO.	BY	CKR	ENG	DSN	MFG	QA	FNL										

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

SCALE 1:2

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

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

DWG. NO.
800-63