



APPROVAL PROOF (LABEL,OVERLAY OR DIAL)

1	Material: .007 MARNOT XL, 90 GU, POLYESTER		
2	Rear Adhesive: 3M 7952 (467) 2 MIL		
3	Overlamine: N/A		
4	Colors: N/A		
5	Selective Texture: NAZDAR NSC41 UV AIR TEXTURE CLEAR		
6	Key Embossing Style: N/A		
7	LED embossing Style: N/A		
8	Font Style/Size: N/A		

EXCEPTIONS TO SUPPLIED DRAWING ARE AS FOLLOWS:

1	DRAWING IS NOT TO SCALE		
2			
3			

REVISIONS TO APPROVAL PROOF:		BY:	DATE:
0	REVISED TEXTURE NOTE	RLK	04/04/07
1	REVISED P/N AND GRAPHICS	RLK	01/17/11

This is a Butler Technologies' approval proof, which shows materials, colors, graphics and any noted exceptions to the customer drawing. This is NOT an accurate representation of color although this proof can be used to determine color separations.

It is the responsibility of the customer to thoroughly review all proofs, and to clearly mark any corrections, additions or deletions. Butler Technologies can not be held responsible for any unmarked changes or corrections.

This proof represents the authorization to continue with the manufacture of your part. Please review and mark the proof carefully, check the appropriate boxes below and then sign and date. Your job cannot continue without a signed approval proof.

Yes

No

☐ ☐ All dimensions correct?

☐ ☐ The appearance of the graphics correct?

☐ ☐ Spelling correct?

☐ ☐ Punctuation correct?

☐ ☐ Anything missing? (please indicate on drawing)

☐ Approved

☐ Minor changes as indicated, new proof not necessary

☐ New proof with changes indicated

Signature

Date

BUTLER TECHNOLOGIES, INC.

Description:	C84, 10.4 TOUCH PANEL OVERLAY	Sheet 2 of 2
Customer:	MATTHEWS INTERNATIONAL CORP.	

Part No:	Rev	Customer DRW /Revision Date	Drawn By
41010728	1	00/00/00	RLK
Tolerances: Inches		Tolerances: Millimeters	
Decimals		Decimals	
x.	= ± 0.---	x.	= ± 0.---
x.x	= ± 0.---	x.x	= ± 0.---
x.xx	= ± 0.01	x.xx	= ± 0.---
x.xxx	= ± 0.010	x.xxx	= ± 0.---
Angles	= ± .5°	Angles	= ± 0°
Fractions	= ± 1/64	Fractions	= ± 0/64

Form Approved by:	Mike Wagner	File: Label, Overlay or Dial.ai	ISSUE DATE: 11/25/2009
Title:	ENG. MGR.		FORM 2.1.02, REV (1)