

# CELLOTAPE

LABELS • NAMEPLATES • OVERLAY PANELS • COMPONENTS • RFID LABELS

47623 Fremont Blvd., Fremont, CA 94538 Ph: (510) 651-5551 Fax: (510) 651-8091 www.cellotape.com

# 1st PROOF

This Proof is the Property of Cellotape. All Rights Reserved.

Customer: Tropos Network  
 Ticket No: 162376 Date: 06.18.2008  
 Size: 3.000" x 3.000" Quantity: Art Only  
 P.O. No.: E8052802  
 Part No.: 151283-00  
 Face Stock: White Vinyl Scotchcal  
 Ink Color(s): Black, 9720 UV Overcoat  
 \_\_\_\_\_

Indiv.Cut  Slit Liner  Window Appl  
 Sheeted  Perf'd.  TypeTab  
 Laser Cut  Pin Feed  Peel Tab  
 Die Cut  Fan Fold  Embossed  
 Radius 0.125"  Typewriter Feed  Adh. \_\_\_\_\_  
 Laminated \_\_\_\_\_  
 Unwind # \_\_\_\_\_ Core Dia. \_\_\_\_\_ No. Per Roll \_\_\_\_\_  
 Consec. No. Start: \_\_\_\_\_ End: \_\_\_\_\_

**IMPORTANT  
PLEASE  
READ**

WE CAN NOT PROCEED WITH THIS ORDER UNTIL WE HAVE YOUR APPROVAL. PLEASE CHECK AND RETURN IMMEDIATELY. IF THERE ARE ANY CHANGES IN QUANTITY, SIZE, STOCK, INK, OR COPY YOU MUST NOTIFY OUR OFFICE BY PHONE. THIS IS A COPY OF THE ARTWORK. **THE COLORS, SURFACE TEXTURE AND ADHESIVE** ARE NOT INTENDED TO REPRESENT THOSE OF THE FINISHED PRODUCT.

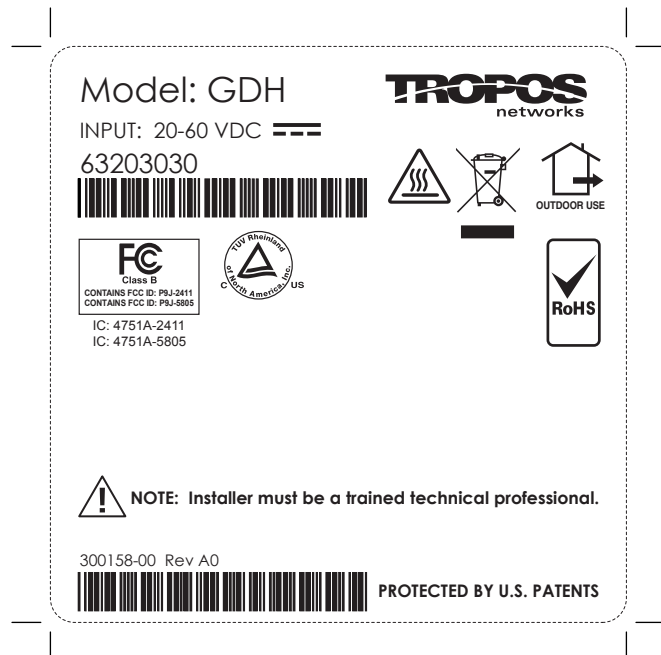
**THIS ORDER IS FOR PRINTED MATTER AND THEREFORE NOT SUBJECT TO CANCELLATION.**

ANY PROOFS NOT REACHING PRINTING STAGE WITHIN 90 DAYS ARE SUBJECT TO A SET UP CHARGE (MIN. \$45.00).

**YOUR DELIVERY DATE DEPENDS UPON THE PROMPT RETURN OF THIS PROOF.**

1. TEXT & GRAPHICS PRINT BLACK IN COLOR
2. BACKGROUND REMAINS WHITE STOCK COLOR
3. DASHED LINE INDICATES DIE CUT, LINE DOES NOT PRINT

Actual Size  
(3.000"W x 3.000"H)



SIGNED BY: \_\_\_\_\_  APPROVED  APPROVED, changes noted  NOT APPROVED, send new proof  
 PROOF MUST BE SIGNED AND APPROPRIATE BOX MUST BE CHECKED ✓. FOR A RUSH APPROVAL, CALL CUSTOMER SERVICE BEFORE RETURNING PROOF.

**G**  
We're on it.

Form  
4.9.21.A9 REV C

Please call and Fax **Menchu Ventura**  
with approvals and corrections.

Proof By:   
Page 1 of 1

Uncontrolled Document If Printed - For Reference Only