

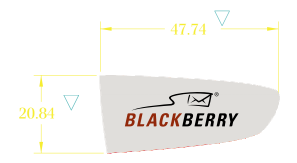
	A	ECN-00XXX	NEW			DM 11-23-0
	REV	ECN		CHAN	GES	DFTS DATE
DIMENSIONS ARE IN: mm	R		\bigoplus		RESE/	ARCH IN MOTION ERLOO, ONTARIO CANADA
UNLESS OTHERWISE SPECIFIED	DWG SIZE	3rd ANO PROJEC			PH: (519)	888-7465. FAX:(519) 888-690
TOLERANCES ARE: LINEAR: ± N/A	APPROVALS	NAME	DATE MM-DD-YR	THE CONTENT OF THI CONFIDENTIAL AND I THE WRITTEN PERMIS	S NOT TO BE DISCLOSED.	LECTUAL PROPERTY. IT IS REPRODUCED OR USED EXCEPT WI
ANGULAR: ± N/A°	DESIGNED B	Y R.PHILLIPS	11-23-01		COPYRIGHT 2001	RESEARCH IN MOTION LIMITED.
SURFACE FINISH N/A/	DRAWN BY	D.MARX	11-23-01	PROJECT: Un a	ssigned	
\ \ \	CHECKED BY	R.PHILLIPS	11-23-01			
	ENG APPR'D	XXX	MM-DD-YR	NAME: T2-	DEVELOPMENT	
INTERPRET DIMENSIONS	MFG APPR'D	XXX	MM-DD-YR	CAD MODEL FILE:	T2-DEVELOPMENT	
AND TOLERANCES AS PER	SUPERSEDES	XXX	MM-DD-YR	SCALE 1:1	101/00	RE
ANSI Y14.5M-1994	SUPS'D BY	XXX	MM-DD-YR	SHEET 1 OF 1	1ASY-()2	970-001 🚡
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Notes:

- positional tolerance of $\stackrel{+}{\sim} \frac{1}{64}$ " ($\stackrel{+}{\sim} 0.4$ mm)
- color quality must be 100% for Pantone SpotColour 433

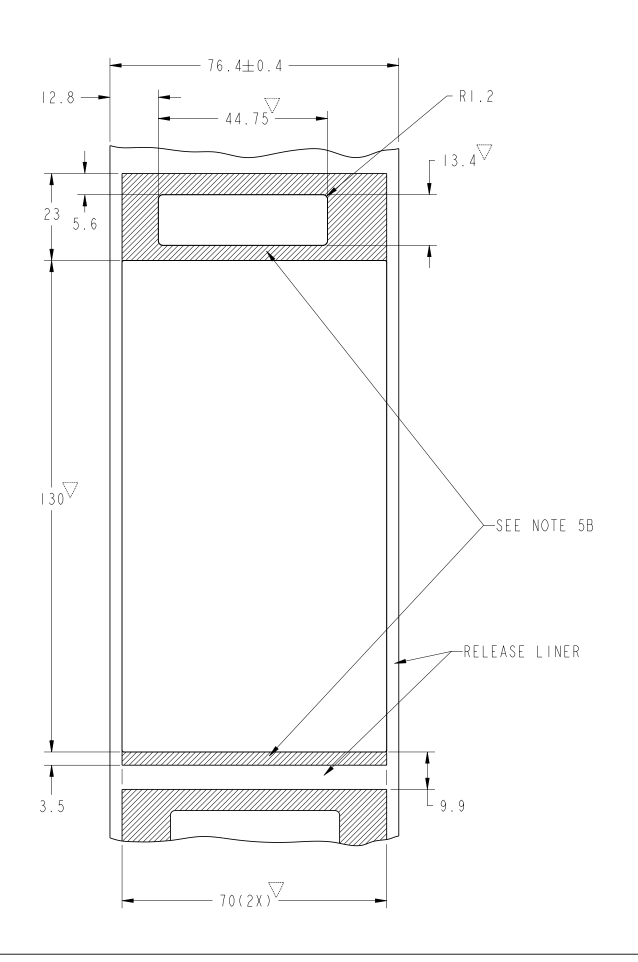
1	ECN-0	NEW						12/0	3/01
REV	ECN		CHANGES						TE
Colours	e: CorelDraw 8.0 : Pantone spot colou cess white	ır 433			RESEARCH IN MOTION WATERLOO, ONTARIO, CANADA PH:(519) 888-7465 FAX:(519) 888-6906				
	APPROV NAME	ALS DATE				NT IS RIM INTELLEC E DISCLOSED, REPR			
DRAWN BY CHK'D BY		12/03/01	EXCEPT WITH THE WRITTEN PERMISSION OF RIM. COPYRIGHT 2000 RESEARCH IN MOTION LIMITED						IMITED.
ENG MFG			PROJECT:						
MKTG LEGAL			NAME:	ART-	LABEL, I	NFORMATION	l -		
SUPERSED SUPSD BY	R:\CAD\ARCHIVE\		SCALE 2:1 SHEET 1 OF 1		ART	-029xx-	00x	(A



Notes:

- positional tolerance of $\stackrel{+}{\scriptstyle \sim} \frac{1}{64}$ " ($\stackrel{+}{\scriptstyle \sim} 0.4$ mm)
- color quality must be 100%
- Font for "P/N" and "SPS" numbers is Lucida 5 pt.

1	ECN-0xxx	NEW	IEW X						3/01
REV	ECN	C			HANGES		DFTS	DA	TE
Colours:	e: CorelDRAW 8.0 Pantone 877, Panto tone 186	one 433,	RESEARCH IN MOTIO WATERLOO, ONTARIO, CANADA PH:(519) 888-7465 FAX:(519) 888-7884						
	APPROV					T IS RIM INTELLECT			
	NAME	DATE	CONFIDENTIAL AND IS NOT TO BE DISCLOSED, REPRODUCED OR USED						
DRAWN BY	·	12/03/01	EXCEPT WITH THE WRITTEN PERMISSION OF RIM.						
CHK'D BY			COPYRIGHT 2000 RESEARCH IN MOTION LIMITED						MITED.
ENG			PROJECT:	T1-					
MFG			PROJECT:	Tach	yon2				
MKTG			NIANAT.	ΛОΤ	- LABEL, E	Pook			
LEGAL			NAME:	AKI	- LADEL, E	Dauk			
SUPERSED	ES		SCALE 1:1		A D.T				REV
SUPSD BY			SHEET 1 OF 1 ART-022xx-00x						1
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NOTES:

- I. MATERIAL: 3M #7816 THERMAL-PRINTABLE POLYESTER FILM FILM THICKNESS: 2 mil FACE STOCK [(0.051mm/.002")] COLOUR: N/A
- 2. ADHESIVE: 3M #310 "HI PRECISION" ACRYLIC THICKNESS: 0.8 mils [(0.02mm/.0008")] LINER: 3.2 mil [(0.081mm/.0032")] 55# DENSIFIED KRAFT
- 3. ARTWORK: OBTAIN FROM RIM TECHNICAL PUBLICATIONS DEPT.
 REFERENCE RIM PART NO. ART-02993-001, LATEST REVISION
- 4. PRINTING PROCESS: SILK SCREEN
- 5. A)PART TO BE DIE CUT WITH LINER AND SUPPLIED IN ROLL FORM B)DO NOT REMOVE SCRAP MATERIAL BETWEEN LABELS AS SHOWN BY CROSSHATCH
- 6. PACKAGING:
 - ROLL FORM:
 - *ROLLS TO BE INDIVIDUALLY WRAPPED IN PROTECTIVE PACKAGING
 - *ROLLS TO DISPLAY RIM PART NUMBER AND NUMBER OF LABELS/ROLL
 - *ROLL:

CORE SIZE: 76.2mm (3")

ROLL SIZE: 203.2mm (8") MAX.

- *LABELS TO BE OUTSIDE WOUND, TAIL FIRST
- 7. PART TOOLING (DIE) TO BE MANUFACTURED USING GEOMETRY FROM Pro/ENGINNER FILE SUPPLIED BY RIM MECHANICAL ENGINEERING DEPT.
- 8. DIMENSIONS WITH ♥ DENOTE CRITICAL INSPECTION DIMENSIONS

	A	ECN-00XXX	NEW	DM 11-22-01
	REV	ECN		CHANGES DFTS DATE
DIMENSIONS ARE IN: mm	B	7.1.400	(a)	RESEARCH IN MOTION WATERLOO, ONTARIO CANADA
UNLESS OTHERWISE SPECIFIED	DWG SIZE	3rd ANO PROJECT		PH: (519) 888-7465. FAX: (519) 888-6906
TOLERANCES ARE: LINEAR: ± 0.1	APPROVALS	PROVALS NAME		THE CONTENT OF THIS DOCUMENT IS RIM INTELLECTUAL PROPERTY. IT IS CONFIDENTIAL AND IS NOT TO BE DISCLOSED. REPRODUCED OR USED EXCEPT WITH THE WRITTEN PERMISSION OF RIM.
ANGULAR: ± 1°	DESIGNED BY	R.PHILLIPS	11-21-01	COPYRIGHT 2001 RESEARCH IN MOTION LIMITED.
SURFACE FINISH N/A/	DRAWN BY	D.MARX	11-22-01]PROJECT: Tachyon
V	CHECKED BY	R.PHILLIPS XXX	11-22-01 MM-DD-YR	NAME: LABEL-BATT COMPARTMENT TACH2
INTERPRET DIMENSIONS	MFG APPR'D	XXX	MM-DD-YR	CAD MODEL FILE: LABEL-BATT COMPARTMENT TACH2
AND TOLERANCES AS PER	SUPERSEDES	XXX	MM-DD-YR	SCALE 1:1
ANSI Y14.5M-1994	SUPS'D BY	XXX	MM-DD-YR	SHEET OF MAT-02993-001 A
71101 114.011 1004	FILEPATH	Unassigned		IIII GEGGG GGI A