



Anette Farrell for Novatel Wireless
9645 Scranton Road, Ste. 205
San Diego, CA 92121

TITLE: Label, Bottom, FCC PC770 VZW

PN 25016757 | PRECO P09074

Rev A - 2/23/09 - Anette Farrell - INITIAL DRAFT RELEASE
APPROVED: J.Turner, C.Wilber, J.Spall, T.Friedrichs

Notes:

Dieelines DO NOT PRINT

MATERIAL

MATERIAL: .025mm (0.001") 3M 7830 GLOSS WHITE POLYESTER
ADHESIVE: .020mm (0.0008") ACRYLIC
LAMINATE: .025mm (0.001") CLEAR GLOSS POLYESTER

SIZE

See DM on hidden layer for full specs: DM-25016757

FILES

25016757_RA_MASTER_LabelBottom_FCC_PC770VZW.ai
25016757_RA_OUTLINESCS_LabelBottom_FCC_PC770VZW.eps
25016757_RA_VIEW_LabelBottom_FCC_PC770VZW.pdf
DM25016757_RA_PRELIM_LabelBottom_FCC_PC770VZW.pdf

COLORS

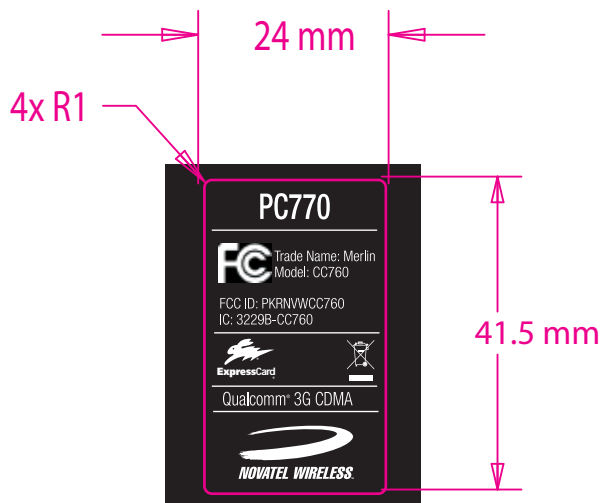
K=100 (TEXT IS WHITE)

Inks



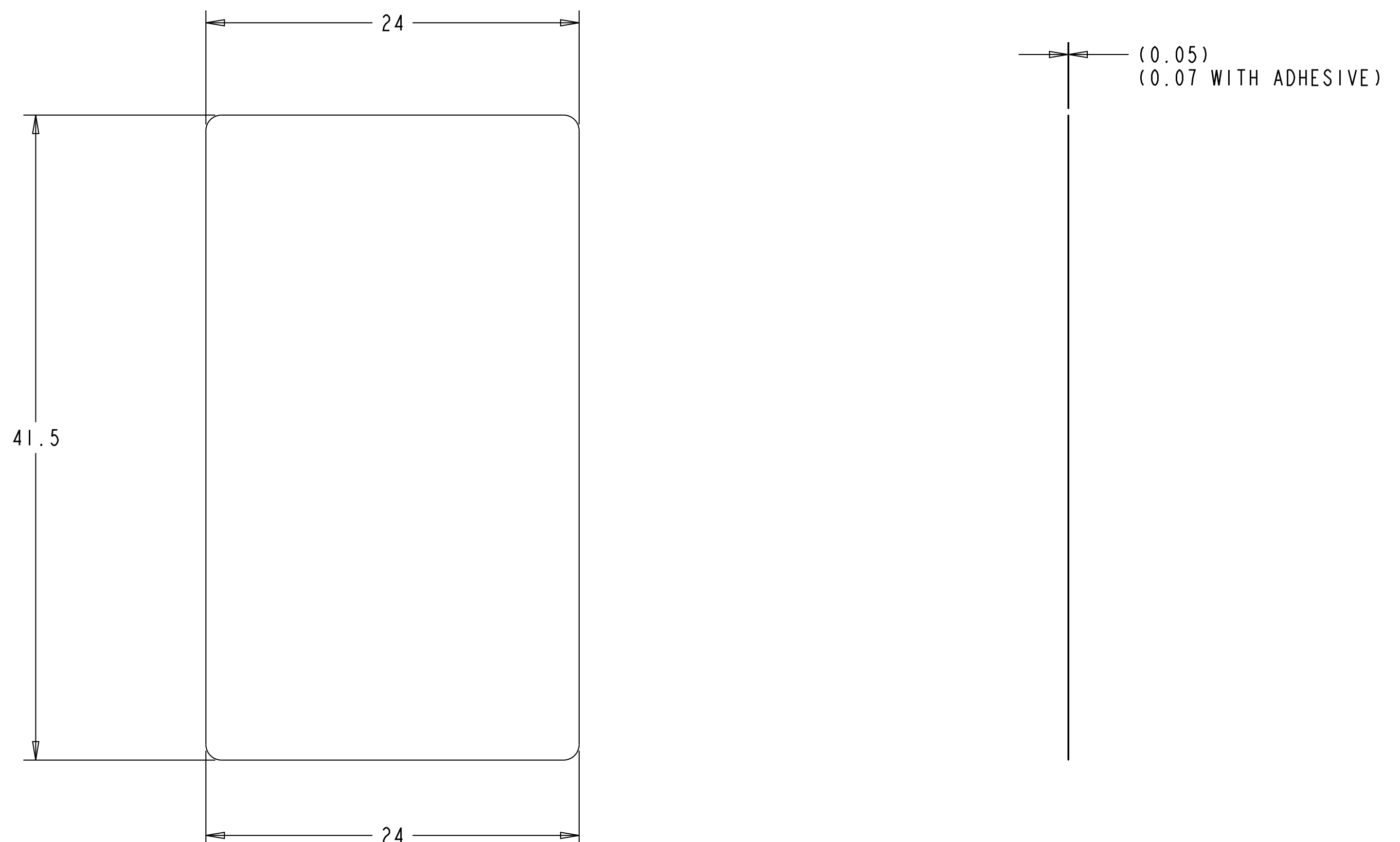
PROCESS
BLACK

XCARD BOTTOM



NOTES - UNLESS OTHERWISE SPECIFIED

1. INTERPRET DRAWING PER ASME Y14.100-2001.
2. ALL DIMENSIONS SHOWN ON THIS DRAWING ARE IN MM (MILLIMETERS). INCH DIMENSIONING IS NOT USED ON THIS DRAWING.
3. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994.
4. WORKMANSHIP SHALL BE IN ACCORDANCE WITH NOVATEL'S' COSMETIC WORKMANSHIP STANDARDS DOC. OPS. 1035.
5. FOR COMPLETE DESIGN DISCLOSURE OF PART(S) DEPICTED HEREON USE THE FOLLOWING IN CONJUNCTION WITH THIS DRAWING:
 - a. STANDARD MINIMUM DIMENSION DRAWING AND ELECTRONIC FILE REQUIREMENTS.
 - b. 3D MODEL FILE(S) SPECIFIED ADJACENT TO TITLE BLOCK.
6. DIMENSIONS DEFINING RADIUSED CORNERS APPLY TO THEORETICAL INTERSECTION OF SURFACES.
7. MATERIAL: 0.025MM, 3M 7830 GLOSS, WHITE POLYESTER
LAMINATE: .025MM CLEAR GLOSS POLYESTER
ADHESIVE: .020MM ACRYLIC
8. ALL MATERIALS, PLATING, AND PROCESSES USED TO FABRICATE THIS PART MUST COMPLY WITH RoHS DIRECTIVE 2002/95/EC.
9. FOR GRAPHIC IMAGE USE ARTWOK DOCUMENT AW-25016757.



ITEM	PART NO.	DESCRIPTION	REV.	QTY.
THIRD ANGLE PROJECTION		Concept		A
		CAD TOOL: Pro/ENGINEER WILDFIRE 4.0		
		3D DATA FILE NAME	TOOL/PART REVISION	
		25016757	A.3	
		NOVATEL WIRELESS INCORPORATED	CALGARY - SAN DIEGO - SHANGHAI	
		TITLE:	LABEL BOTTOM FCC PC770	
			VERIZON	
DRAWING FILENAME:	DM-25016757	HOLE DIAMETERS		
WINDCHILL LOCATION:			0.34 - 6.35 +0.13 -0.03	
MODEL CREATED BY:	Clint Wilber	18-Feb-09 11:56:57 AM	6.37 - 12.70 +0.15 -0.03	
MODEL MODIFIED BY:	Clint Wilber	18-Feb-09 01:51:00 PM	12.72 - 25.40 +0.25 -0.03	
DRAWING NO.:	DM-25016757	SIZE: 0	SCALE: 3.000	REV: A
		DO NOT SCALE		SHEET 1 OF 1