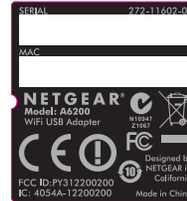


REV	DESCRIPTION OF REVISION	ENG APPD	DATE
01	INITIAL DOCUMENT CREATION	J MATHESON	20JUN2012



NOTE:

1. REFER TO NETGEAR SPEC. DOC-0093 FOR COLOR TOLERANCES.
2. INK COLOR IS SHOWN TO THE RIGHT.
3. OUTLINES ARE MAGENTA COLOR AND DO NOT PRINT.

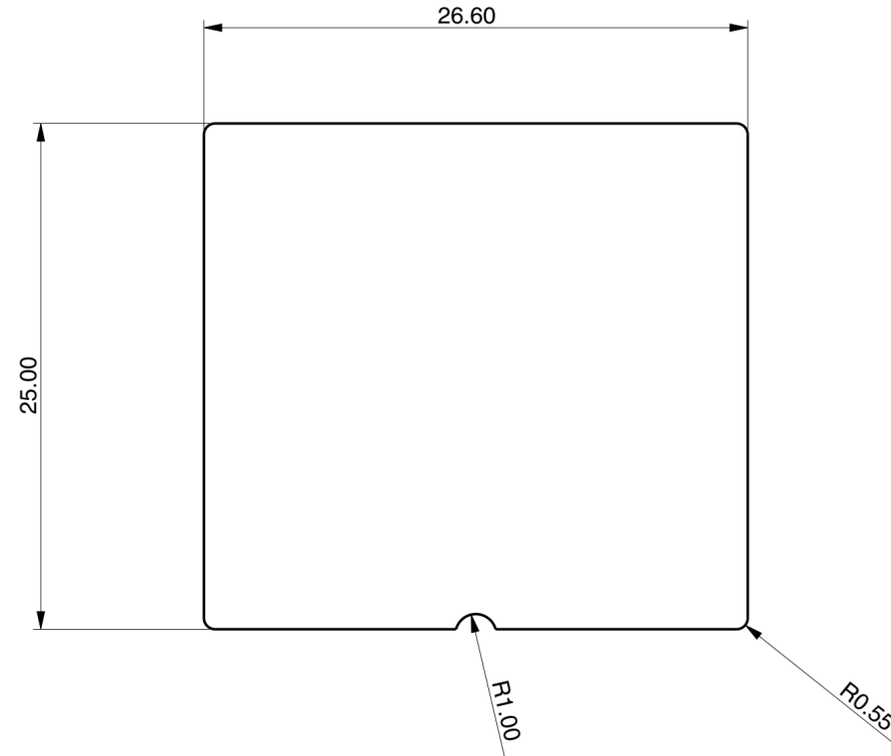


AUTHOR: J MATHESON	TITLE: AW,A6200,PLBL,V1H1	NETGEAR	
SHEET: 1 of 1	THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR WHEREWITH IS NOT TO BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF NETGEAR, INC.	P/N: AW-12014-02	REV: 01

REV	DESCRIPTION OF REVISION	ENG APPD	DATE
01	INITIAL PLOT	J MATHESON	20JUN2012

NOTES: (UNLESS OTHERWISE SPECIFIED)

- MATERIAL: 0.14 MM (TOTAL) THK WHITE PET, CLEAR COLOR
TOP LAYER: MATTE TEXTURE PET, CLEAR, 0.025 THK
ADHESIVE PLY: ACRYLIC ADHESIVE, TRANSPARENT, 0.022 THK
BOTTOM LAYER: WHITE PET, CLEAR, 0.075THK.
- ADHESIVE: 3M #467MP OR EQUIVALENT.
APPLY ADHESIVE ON BACK.
- DIE-CUT TOLERANCES: $\pm 0.25\text{mm}$
- LAYER TO LAYER GRAPHIC TOLERANCE: ± 0.12
- GRAPHIC TO DIE-CUT TOLERANCE: ± 0.20
- REFER TO ARTWORK FOR COLORS AND GRAPHICS
- THE MATERIALS AND PROCESS USED TO FABRICATE THIS PART ARE TO BE CONSISTENT WITH EC DIRECTIVE 2002/95/EC, RESTRICTION OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS). THE FINISHED PART TO BE ACCOMPANIED BY A SIGNED CERTIFICATE OF COMPLIANCE TO DIRECTIVE 2002/95/EC.



TOLERANCES (UNLESS OTHERWISE SPECIFIED)	
0 - 2	± 0.05
2 - 10	± 0.08
10 - 50	± 0.10
50 - 100	± 0.15
100 - 200	± 0.20
>200	± 0.30
ANGLES $\pm 0.5^\circ$	
DO NOT SCALE DRAWING	

METRIC	
DRAWN J MATHESON	DATE 20JUN2012
DESIGN J MATHESON	DATE 18MAY2012
PRO/E CAD MODEL FD-10569-02	
THIRD ANGLE PROJECTION	

NETGEAR		
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR WHEREWITH IS NOT TO BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF NETGEAR, INC.		
FD,PLBL,A6200		
SIZE C	DRAWING NO FD-10569-02	REV 01
SCALE 4.000	SHEET 1 OF 1	