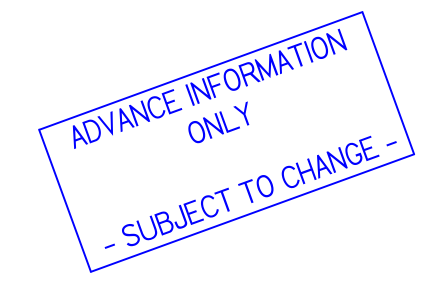
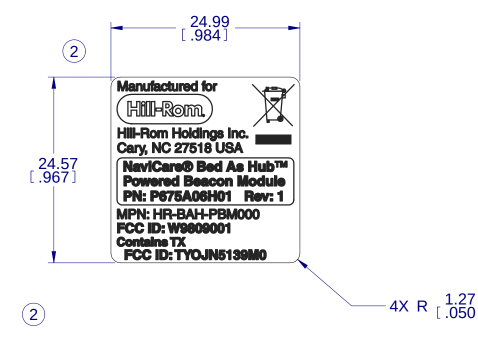
- 1. DRAWING SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5M-1994. ALL DIMENSIONS ARE IN MILLIMETERS, SECONDARY DIMENSIONS ARE IN INCHES.
- 2. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE ± 0.4 [.016].
- 3. MATERIAL: 0.13 [ .005 ] AUTOTYPE EBG POLYESTER ( VELVET FINISH ).
- 4. ADHESIVE: SELECTIVE 3M 300LSE SERIES, 5.0 MILS THICK.
- 5. FINISH: SELECTIVE UV TEXTURE. NO TEXTURE IN CLEAR TREND WINDOW.
- 6. GEOMETRY NOT DIMENSIONED IS DEFINED BY ELECTRONIC ART WORK AND SUPPLIED BY HILL-ROM.
- 7. NO CHANGE SHALL BE MADE TO MATERIALS OR PROCESSES WITHOUT PRIOR WRITTEN APPROVAL FROM HILL-ROM ENGINEERING.
- 8. LABEL MFG. MUST BE UL RECOGNIZED UNDER PGDQ2, "MARKING AND LABELING SYSTEMS" FOR USE ON BAKED, EPOXY-BASE PAINT OR FOR SURFACE MATERIALS SPECIFIED FOR USE. THIS APPROVAL IS BASED UPON REQUIREMENTS IN UL969.
- 9. LABEL MATERIALS MUST BE UL RECOGNIZED UNDER PGGU2, "MARKING AND LABELING SYSTEM MATERIAL". THE STANDARD USED TO INVESTIGATE PRODUCTS IN THIS CATEGORY IS UL969.
- 10. LABEL MANUFACTURER MUST BE CSA ACCEPTED UNDER "ACCEPTED ADHESIVE TYPE NAME PLATES AND MATERIALS". THIS ACCEPTANCE IS BASE UPON CSA C22.2 NO. 0.15, ADHESIVE LABELS.
- 11. LABEL SHALL BE SUITABLE FOR USE WHERE OCCASIONALLY EXPOSED TO HOT WATER AND CLEANING DISINFECTANT SOLUTIONS. STORAGE TEMPERATURES FROM -40℃ TO 70℃ [-40℉ TO 15 8℉]. NORMAL USE TEMPERATURES FROM 10℃ TO 40℃ [50℉ TO 104° F].
- 12. RELEASE LINER WITH PART NUMBER, REVISION AND LABEL ADHESIVE EXPIRATION DATE REQUIRED. DATE FORMAT: (EXP: MM/YY). POSITIONING PER MANUFACTURER DISCRETION. EXAMPLE: P/N XXXXXX REV. XX EXP: MM/YY
- 13. COLORS PER HILL-ROM SPEC 90313.
- 14. LABELS SHALL BE PACKAGED TO KEEP THE ADHESIVE FROM THE DIE-CUT EDGES OF THE PRECEDING LABEL FROM CONTACTING THE FRONT SURFACE OF THE SUBSEQUENT LABEL.

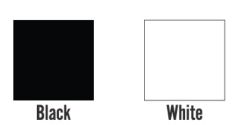
  I.E.- A SEPARATOR SHEET, FACE TO FACE, BACK TO BACK, BAND AND BAG, ROLL, OR ANY REASONABLY PACKAGING ARRANGEMENT APPROVED IN WRITING BY HILL-ROM IS ACCEPTABLE.











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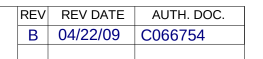
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ESCRIPTION:

LABEL, BEACON PRODUCT

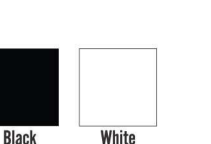
DO NOT SCALE DRAWING			THIRD ANGLE PROJECTION			
DRAWN E	G.SUTTM	IAN	ENGINEER: J.LUPTON			
SIZE B	SHEET 1 of 1	SCALE 2:1	DWG. NO.: 155508			

- 1. DRAWING SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5M-1994. ALL DIMENSIONS ARE IN MILLIMETERS, SECONDARY DIMENSIONS ARE IN INCHES.
- 2. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE ± 0.4 [.016].
- 3. MATERIAL: 0.13 [ .005 ] AUTOTYPE EBG POLYESTER ( VELVET FINISH ).
- 4. ADHESIVE: SELECTIVE 3M 300LSE SERIES, 5.0 MILS THICK.
- 5. FINISH: SELECTIVE UV TEXTURE. NO TEXTURE IN CLEAR TREND WINDOW.
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- 13. COLORS PER HILL-ROM SPEC 90313.
- 14. LABELS SHALL BE PACKAGED TO KEEP THE ADHESIVE FROM THE DIE-CUT EDGES OF THE PRECEDING LABEL FROM CONTACTING THE FRONT SURFACE OF THE SUBSEQUENT LABEL.
  I.E.- A SEPARATOR SHEET, FACE TO FACE, BACK TO BACK, BAND AND BAG, ROLL, OR ANY REASONABLY PACKAGING ARRANGEMENT APPROVED IN WRITING BY HILL-ROM IS ACCEPTABLE.
- 15. BARCODE SHOULD BE EITHER CODE 39 OR 128 AND CONTAIN ONLY THE MANUFACTURING INDENTIFICATION CODE AS INDICATED IN NOTE 16.
- 16. THE FOLLOWING MANUFACTURING IDENTIFICATION
  CODE IS TO BE MARKED WHERE SHOWN:
  WW = WEEK OF YEAR MANUFACTURED (01-53).
  YY = LAST TWO DIGITS OF YEAR MANUFACTURED (00-99).
  SSS = SEQUENTIAL ITEM NUMBER (3-CHARACTER ALPHANUMERIC)
  MMM = MANUFACTURING LOCATION (3-LETTER ABBREVIATION).









ADVANCE INFORMATION

ADVANCE ONLY

- SUBJECT TO CHANGE

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#### DESCRIPTION

LABEL, SERIAL NUMBER, W/BARCODE

DO NOT SCALE DRAWING			THIRD ANGLE PROJECTION		
G.SUTTMAN			ENGINEER: J.LUPTON		
SIZE B	SHEET 1 of 1	scale 2:1	DWG. NO.:	15	8194

TEMPLATE FORM BS00917

- 1. DRAWING SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5M-1994. ALL DIMENSIONS ARE IN MILLIMETERS, SECONDARY DIMENSIONS ARE IN INCHES.
- 2. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE ± 0.4 [.016].
- 3. MATERIAL: 0.1 [ .004 ] POLYESTER WITH CHROME BARRIER ON 0.1 [.004] WHITE VINYL ( SURFACE FINISH ).
- 4. ADHESIVE: 0.05 [.002] FLEXCON L344 ADHESIVE (UL APPROVED FOR ALKYD ENAMEL, ACRYLIC PAINT, STAINLESS STEEL, POLYESTER POWER COAT PAINT, NYLON, ALUMINUM, GALVANIZED STEEL, POLYESTER PAINT ABS PLASTIC POLYETHYLENE, POLYPROPYLENE, POLYSTYRENE).
- 5. FINISH: 0.03 [.001] MATTE POLYESTER OVERLAMINATE.
- 6. GEOMETRY NOT DIMENSIONED IS DEFINED BY ELECTRONIC ART WORK AND SUPPLIED BY HILL-ROM.
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- 13. COLORS PER HILL-ROM SPEC 90313.

IN WRITING BY HILL-ROM IS ACCEPTABLE.

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I.E.- A SEPARATOR SHEET, FACE TO FACE, BACK TO BACK, BAND AND BAG, ROLL, OR ANY REASONABLY PACKAGING ARRANGEMENT APPROVED

REV REV DATE AUTH. DOC.
2 01/27/09 C060184
3 05/18/09 C066754

15.75 [.620] 7.75 [.305] 4X R [.032]

THIS CIRCLE INDICATES CLEAR PORTION OF THE LABEL. DOTTED CIRCLE SHOULD NOT BE PRINTED.



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DESCRIPTION:

LABEL, BEACON LED

DO N	OT SCALE DI	RAWING	THIRD ANGLE PROJECTION			
G.SUTTMAN			ENGINEER: J.LUPTON			
SIZE B	SHEET 1 of 1	SCALE 2:1	DWG. NO.:	14	9626	

**TEMPLATE FORM BS00917** 

SE

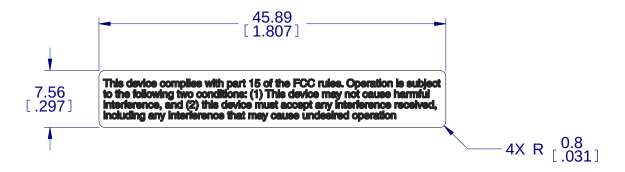
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- 3. MATERIAL: 0.13 [ .005 ] AUTOTYPE EBG POLYESTER ( VELVET FINISH ).
- 4. ADHESIVE: SELECTIVE 3M 300LSE SERIES, 5.0 MILS THICK.
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- 13. COLORS PER HILL-ROM SPEC 90313.

IN WRITING BY HILL-ROM IS ACCEPTABLE.

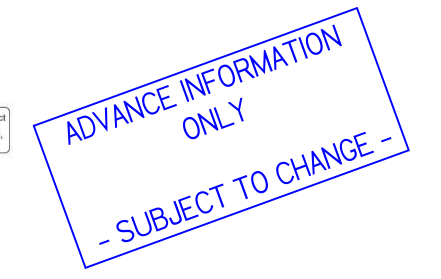
14. LABELS SHALL BE PACKAGED TO KEEP THE ADHESIVE FROM THE DIE-CUT EDGES OF THE PRECEDING LABEL FROM CONTACTING THE FRONT SURFACE OF THE SUBSEQUENT LABEL.

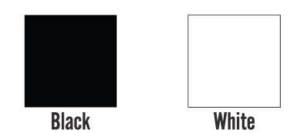
I.E.- A SEPARATOR SHEET, FACE TO FACE, BACK TO BACK, BAND AND BAG, ROLL, OR ANY REASONABLY PACKAGING ARRANGEMENT APPROVED

REV REV DATE AUTH. DOC.
A 04/14/09 C0xxxxx



This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including any interference that may cause undesired operation





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DESCRIPTION

LABEL, FCC INTERFER, GENERIC

DO NOT SCALE DRAWING	THIRD ANGLE PROJECTION		
G.SUTTMAN	ENGINEER: C.THOMECZK		
SIZE B SHEET 1 OF 1 SCALE	DWG. NO.: 158177		

TEMPLATE FORM BS00917