THIS PART TO BE USED IN THE PULP MOLDED PACKAGING ASSEMBLY FOR A 12X6 CEILING VENT (900-00015) 46 (1.81)**GENERAL NOTES** [♦] CALLOUTS ARE APPLIED TO TOLERANCES THAT MAY REQUIRE SPECIAL QUALITY CONTROL PROCESSES. QUALITY CONTROL INSTRUCTIONS ARE OUTSIDE THE SCOPE OF THIS DRAWING AND ARE DEFINED BY EXTERNAL DOCUMENTATION TO BE AGREED TO WITH THE MANUFACTURER. ALL DIMENSIONS AND TOLERANCES MUST BE HELD REGARDLESS OF THE USE OF QUALITY CONTROL SYMBOLS 142 (5.59)X.XX) DIMENSIONS ARE USED AS REFERENCE ONLY AND 3. ARE NOT SUBJECT TO TOLERANCES. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND TOLERANCES ARE APPLICABLE AT 20 DEGREES CELCIUS (68 DEGREES FAHRENHEIT) IN ACCORDANCE WITH ÀNSI/ASME B89.6.2 ALL HOMOGENOUS MATERIALS AND PROCESSES IN THIS DRAWING SHALL BE COMPLIANT TO THE EU ROHS DIRECTIVE 2011/65/EC REFER TO DETAILED WORK INSTRUCTIONS FOR ASSEMBLY SPECIFICATIONS SUCH AS SCREW TORQUE AND GLUE VOLUME. 158 6.22 REV **DESCRIPTION** ECO DATE BY DO NOT SCALE DRAWING. WORK TO DIMENSION IF PLATING IS SPECIFIED, ALL DIMENSIONS TO BE MET AFTER PLATING UNLESS OTHERWISE SPECIFIED.

1. PERMISSIBLE TOLERANCES
2. ALL RIGHT ANGLES=90°
3. DIMENSIONS GIVEN IN INCHES

CHAMFER ANGLES=5.5°
CONCENTRICITY=0.010 T.I.R. INITIAL RELEASE 2/1/16 CR Α NOTICE: CHANGES TO MATERIAL, DESIGN, CONFIGURATION OR PROCESS MAY NOT BE MADE WITHOUT NOTIFICATION TO ECOVENT. ALL MATERIALS AND PROCESSES MUST BE COMPLIANT WITH ENVIRONMENTAL LAWS AND REULATIONS AS REFERENCED IN XXXXX CLASSIFICATION OF CHARACTERISTIS DESIGN CTQ ** **♦** (MAJOR) MATERIAL: DATE: TITLE: VENT CEILING 12X6 FOAM INSERT A3401-00067 SHEET 1 OF 1 DESCRIPTION FINISH Material <not specified> | SCALE: 1:2 | THIS DOCUMENT IS THE PROPERTY OF ECOVENT. NETHER THIS DOCUMENT NOT A HERRIN MAY BE USED, REPRODUCED OR DISCLOSED TO THIRD PARTIES WITHOUT EC

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