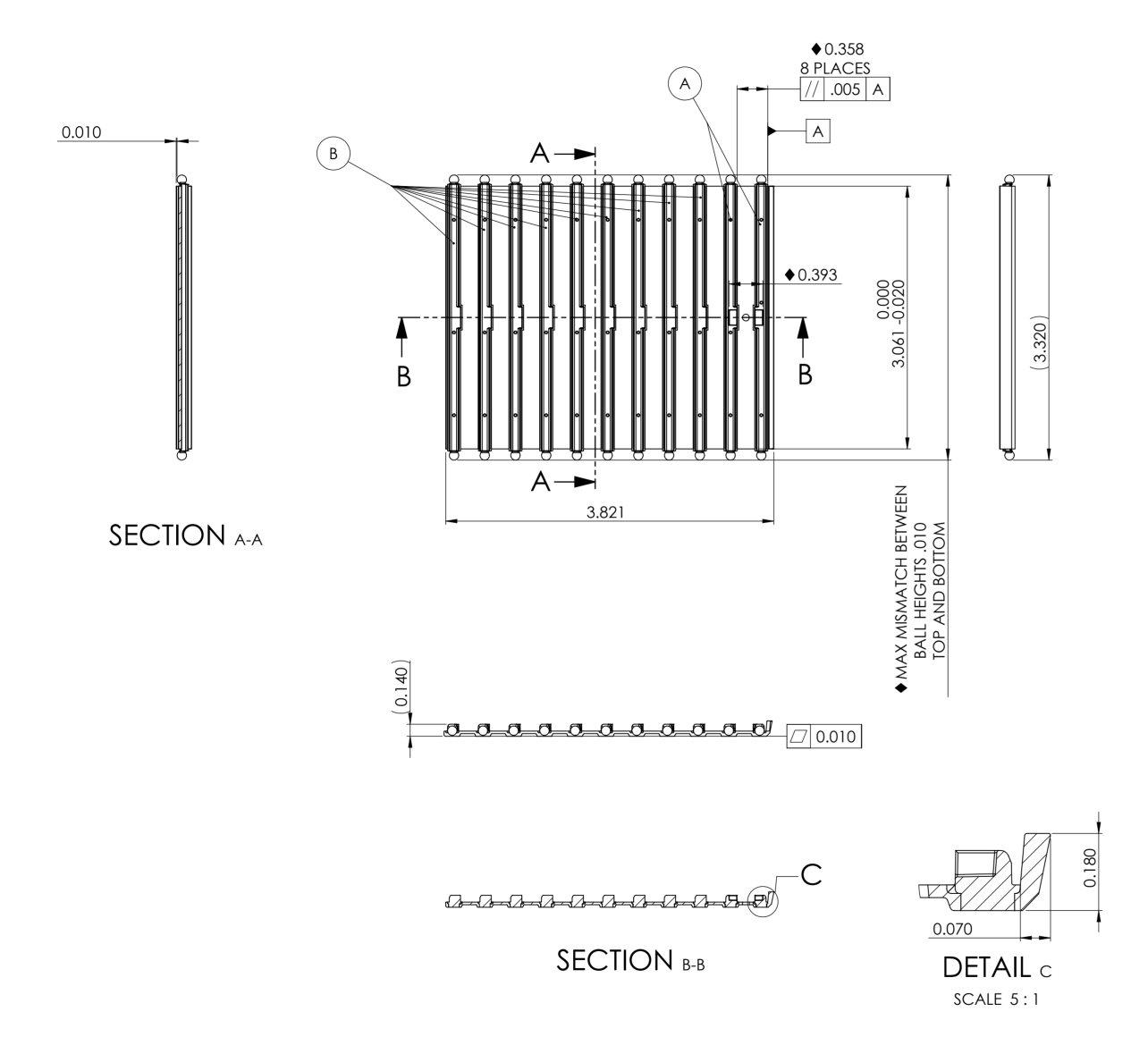
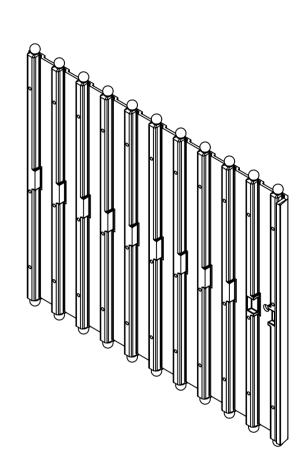
BILL OF MATERIAL						
REF.	PART NO.	NAME	QTY.			
Α	602-00133	RIB 4 INCH	2			
В	602-00146	RIB 4 INCH, NO SNAP	9			



COLOR	MATERIAL	PART NUMBER		
WHITE	TC5HAA (white tinted)OR ECOVENT APPROVED EQUIVALENT-Kraiburg Would like to have backup of their other hardness resins if shrink rates are comparable.	602-00121		
BLACK	TC5HAZ (black) OR ECOVENT APPROVED EQUIVALENT Kraisfully Would like to have backup of their other hardness resins if shrink rates are comparable.	602-00121-BLK		



## NOTES

- IF DIMENSION IS NOT SPECIFIED, ASSUME TOLERANCE: ±0.015"
  3D FILE DIMENSIONS SUPERSEDE DIMENSIONS IN THIS DOCUMENT.
  TOLERANCE FOR NOTED DIMENSIONS ARE AS FOLLOWS:
  X.XX = ±0.010"
  X.XXX=±0.005"

X,XXX=±0.005"

TOLERANCE FOR ALL ANGLES: ±0.5 DEGREES

TOLERANCE FOR ALL RADII: ±0.005 OR 10%, WHICHEVER IS SMALLER.

SURFACE IS CLEAN AND FREE OF BURRS AND ROUGH EDGES.

REFER TO SOLID MODEL FOR DRAFT ANGLE ON SURFACES UNLESS OTHERWISE NOTED.

REFER TO SOLID MODEL FOR CORNER AND FILLET RADII UNLESS OTHERWISE NOTED.

UNLESS OTHERWISE NOTED, ALL SURFACES TO BE MINIMUM OF SPI C3 FINISH. ALL TOOL AND CUTTER MARKS TO BE REMOVED.

GATE, PARTING LINE, EJECTOR PIN LOCATIONS, AND OTHER FEATURES FOR TOOLING CONSIDERATIONS SHALL BE APPROVED BY ECOVENT BEFORE TOOL CONSTRUCTION.

PARTING LINE FLASH, GATES, RUNNER, AND RISER STUBS 0.005" MAXIMUM.

EJECTOR PIN MARKS SHALL BE FLUSH TO .003 UNDERFLUSH WITH SURFACE.

VISIBLE SINK MARKS TO BE .0005" DEEP MAX ON ALL COSMETIC SURFACES.

VISIBLE SINK MARKS TO BE .0005" DEEP MAX ON ALL COSMETIC SURFACES.

[♦] 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.

NO REGRIND ACCEPTABLE.
INTERIOR OF PART TO SHOW PART NUMBER, TOOL AND CAVITY NUMBER, TOOL REVISION (ON EJECTOR PIN), AND MATERIAL SYMBOL.

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND TOLERANCES ARE APPLICABLE AT 20 DEGREES CELCIUS (68 DEGREES FAHRENHEIT) IN ACCORDANCE WITH ANSI/ASME B89.6.2. ALL HOMOGENOUS MATERIALS AND PROCESSES IN THIS DRAWING SHALL BE COMPLIANT TO THE

EU ROHS DIRECTIVE 2011/65/EC.

REV	DESCRIPTION	ECO	DATE	BY	DO NOT SCALE DRAWING. V	VORK TO D	DIMENSION	1
A INITIAL TOOLING RELEASE					IF PLATING IS SPECIFIED, ALL DIMENSIONS TO BE MET AFTER PLATING UNLESS OTHERWISE SPECIFIED.  1. PERMISSIBLE TOLERANCES — ANGLES=±0.5° 2. ALL RIGHT ANGLES=90° CHAMFER ANGLES=±55°			
B ADDED RIBS WITHOUT SNAPS								
<u> </u>	THICKNESS BETWEEN RIBS REDUCED FDGF SFAL FXTFNDFD		3. DIMENSIONS GIVEN IN INCHES		NCENTRICITY=0.010 T.I.R.			
F	ADD HOLF AND ADJUST SFAL	ECO-000057	12/09/15	TF	NOTICE: CHANGES TO MATERIAL, DESIGN, CONFIGURATION OR PROCESS MAY NOT BE	DESIGN	CTQ	CLASSIFICATION OF CHARACTERISTIS
	, (33 ) 13 (2 ) (1 ) (3 ) (3 ) (5 ) (6 )				MADE WITHOUT NOTIFICATION TO ECOVENT. ALL MATERIALS AND PROCESSES MUST BE	*	**	(CRITICAL)
SEE TABLE					COMPLIANT WITH ENVIRONMENTAL LAWS AND REULATIONS AS REFERENCED IN XXXXX	•	<b>*</b> *	(MAJOR)
					REULATIONS AS REFERENCED IN AAAAA	REVIEW:		DATE:
					TITLE:	A2		e
FINISH DESCRIPTION					PART NO. 602-00121	SHEET I OF I		
MT	11030	SCALE:1:1 THIS DOCUMENT IS THE PROPERTY OF ECOVENT, NEITHER THIS DOCUMENT NOR ANY INFORMATION CONTAINED HERIN MAY BE USED, REPRODUCED OR DISCLOSED TO THIRD PARTIES WITHOUT ECOVENT WRITTEN CONSENT.						