

10/08/2017

Meat Tray 410x156

DWG No.: 13724

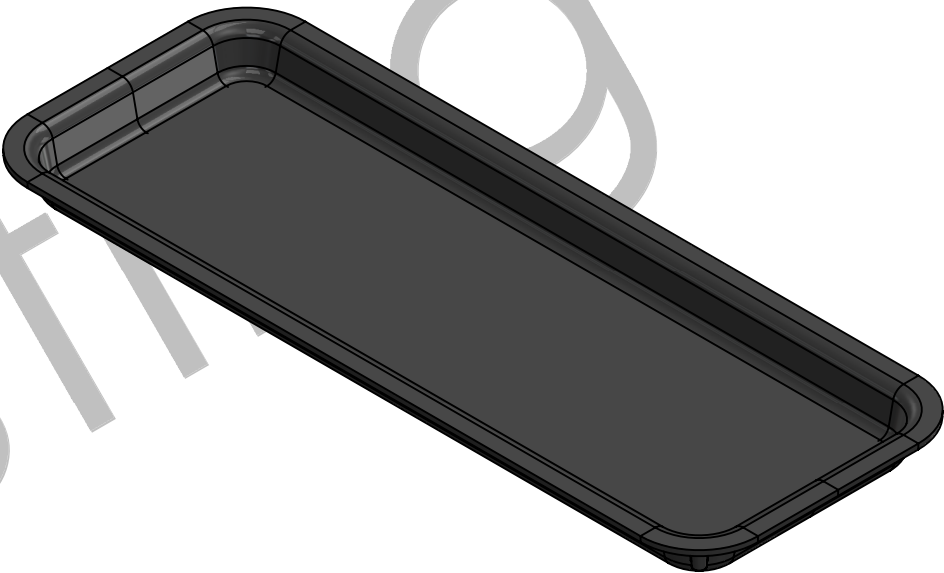
Revision: R.00

Acc. Man.: Adam Kenny

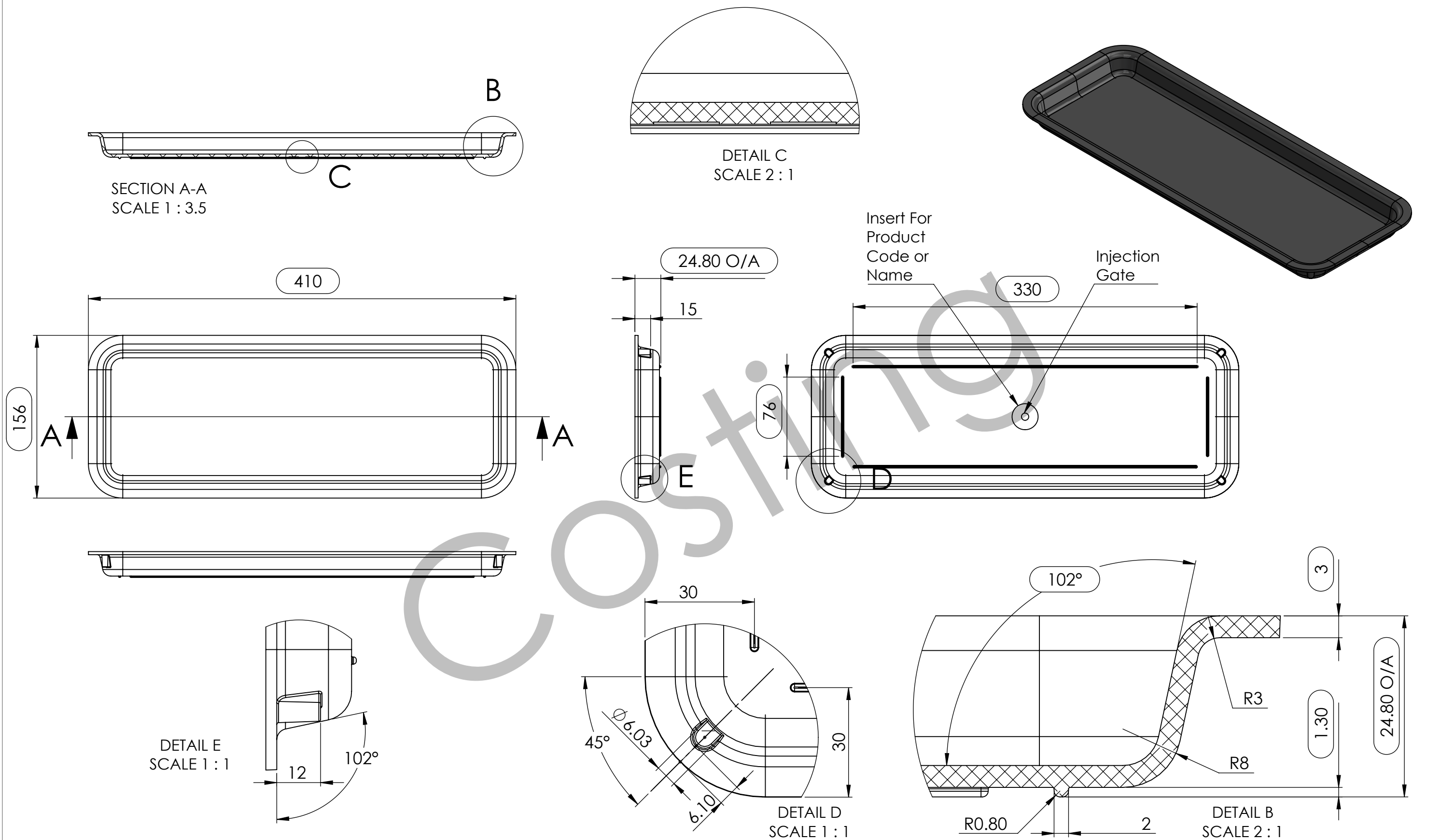
Code: G-FDT2BK

Approx. Weight: 0.207kg

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
R.00	-	23/05/2017	SJDG



3 Forbes Close
Knoxfield 3180 Australia
Ph: 61 3 9839 4000
Fax: 61 3 9839 4099
www.sjdg.com.au



NOTE:
This Drawing is for an Injection Moulded Part (See 3D Data)
Ensure Minimum Draft if unspecified, and Minumim Radius to Edges
Trim away Sprue cleanly at Gate leaving no sharp Edges, and no flashing

ITEM NO.	PART NUMBER	MATERIAL	FINISH	COLOUR	QTY.
1	13724_Tray 410x156	Polypropylene	Polished SPI A-3	Black	1



UNLESS OTHERWISE SPECIFIED: Dimensions are in Millimetres		PROJECT:	Meat Tray 410x156	
SURFACE FINISH: Fabricated: As Material Spec. Inj. Molded: SPI Finish A-3/MT1100		CODE:	G-FDT2BK	DWG NO.: 13724
GEN. TOLERANCE: LINEAR: ±0.5mm ANGULAR: ±1.0°		ACC. MAN.:	Adam Kenny	DRAWN: Chris Pettit
		FILENAME:	13724_Tray 410x156	DATE: 10/08/2017
		REV.:	R.00	APPROVED: SJDG
		SCALE:	@A3	