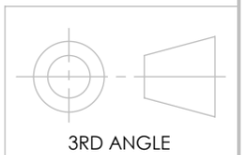
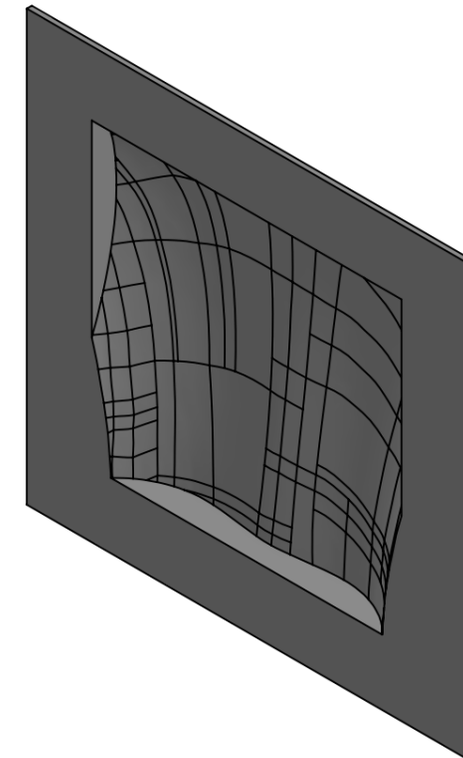
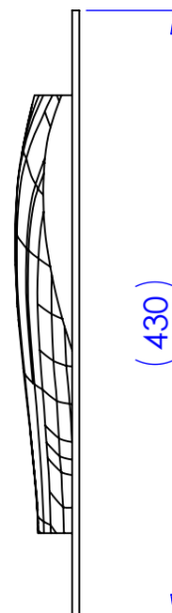
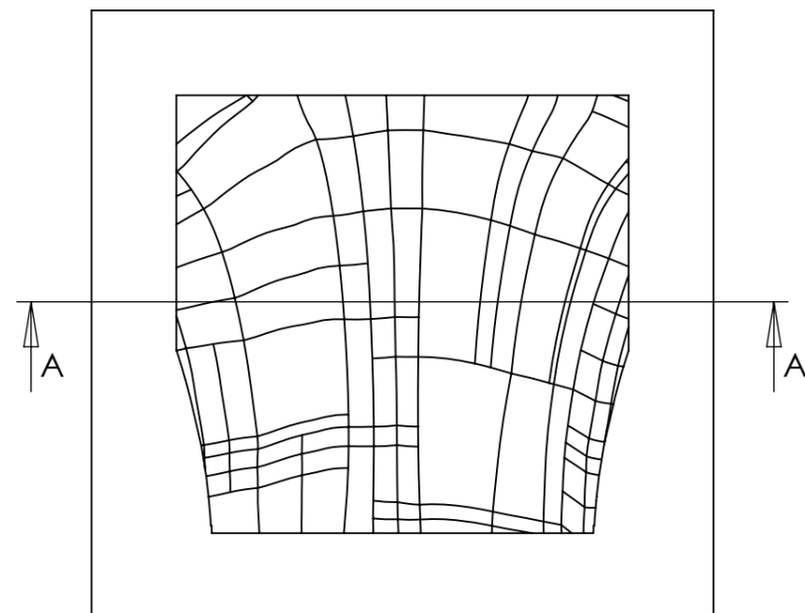
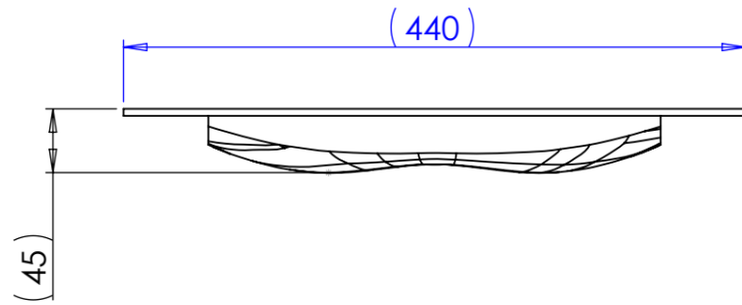
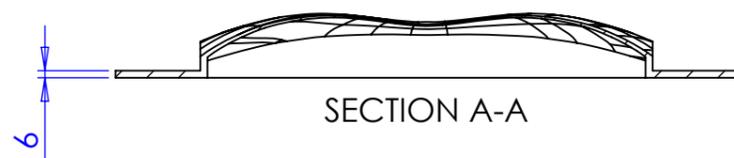


REV.	DESCRIPTION	DATE	STATUS	APPROVED
A	NEW ISSUE	20/04/2017	ISSUED	TP



DO NOT SCALE DRAWING - DRAWN ON SOLIDWORKS
IF IN DOUBT ASK



NOTE:
REFERENCE INFORMATION ONLY, NOT TO BE USED FOR MANUFACTURE

 Home Office Centre for Applied Science and Technology	UNLESS OTHERWISE SPECIFIED: 1. DIMENSIONS ARE IN MILLIMETRES 2. GENERAL TOLERANCES: ± 0.10 3. HOLES: ± 0.10 4. ANGLES: $\pm 0.25^\circ$ 5. DE-BURR ALL HOLES & SHARP EDGES	MATERIAL:	SEE BOM	FINISH:	NATURAL												
		SECURITY:	OFFICIAL	WEIGHT:	757.50 g												
<table border="1"> <thead> <tr> <th></th> <th>NAME</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>DRAWN</td> <td>MS</td> <td>24/11/2015</td> </tr> <tr> <td>MODELLED</td> <td>MS</td> <td>24/11/2015</td> </tr> <tr> <td>CHECKED</td> <td></td> <td></td> </tr> </tbody> </table>			NAME	DATE	DRAWN	MS	24/11/2015	MODELLED	MS	24/11/2015	CHECKED			TITLE: MALE TORSO BACK FORMED BACKING MOULD		VOLUME:	mm ³
	NAME	DATE															
DRAWN	MS	24/11/2015															
MODELLED	MS	24/11/2015															
CHECKED																	
Woodcock Hill Sandridge St Albans AL4 9HQ Tel: 01727-815051 Email: cast@homeoffice.gsi.gov.uk		PROJECT NAME : REV BDY ARM STD PROJECT CODE : 183 ADELPHI CODE : 9564130	DWG NO:	M100878	JOB NUMBER :	D54/16											
<small>HOME OFFICE CENTRE FOR APPLIED SCIENCE AND TECHNOLOGY (HOME OFFICE CAST) ©2017. THIS DOCUMENT CONTAINS COMMERCIAL SENSITIVE INFORMATION, ITS CONTENTS ARE THE PROPERTY OF HOME OFFICE CAST. IT MAY NOT BE USED, COPIED OR DISCLOSED WITHOUT THE PRIOR AUTHORISATION OF HOME OFFICE CAST. PRINTED COPIES MUST BE KEPT SECURE AND NOT READ IN AN UNSECURE ENVIRONMENT. THIS DOCUMENT IS RETURNABLE ON DEMAND.</small>		FILENAME: M100878 SCALE: 1:5	USED ON: SHEET 1 OF 1	STEP FILE NAME : STL FILE NAME : DXF FILE NAME :	STEP-M100878-A STL-M100878-A DXF-M100878-A A3												