

X835/77/11

Graphic Communication Supplementary sheets

THURSDAY, 11 MAY 1:15 PM – 3:15 PM

Supplementary sheet 1 for use with question 1 (a) to 1 (d), supplementary sheet 2 for use with question 2 (c), supplementary sheet 3 for use with question 3 (b) and 3 (c), supplementary sheet 4 for use with question 3 (d), supplementary sheet 5 for use with question 4 and supplementary sheet 6 for use with question 6.



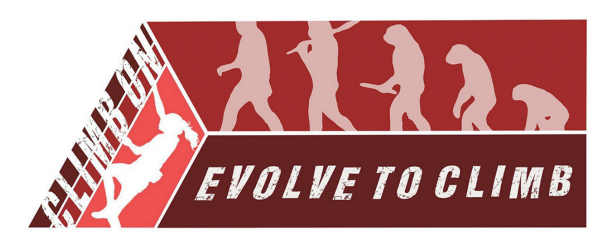




Graphic 1 company logo



Graphic 3 entrance hall poster



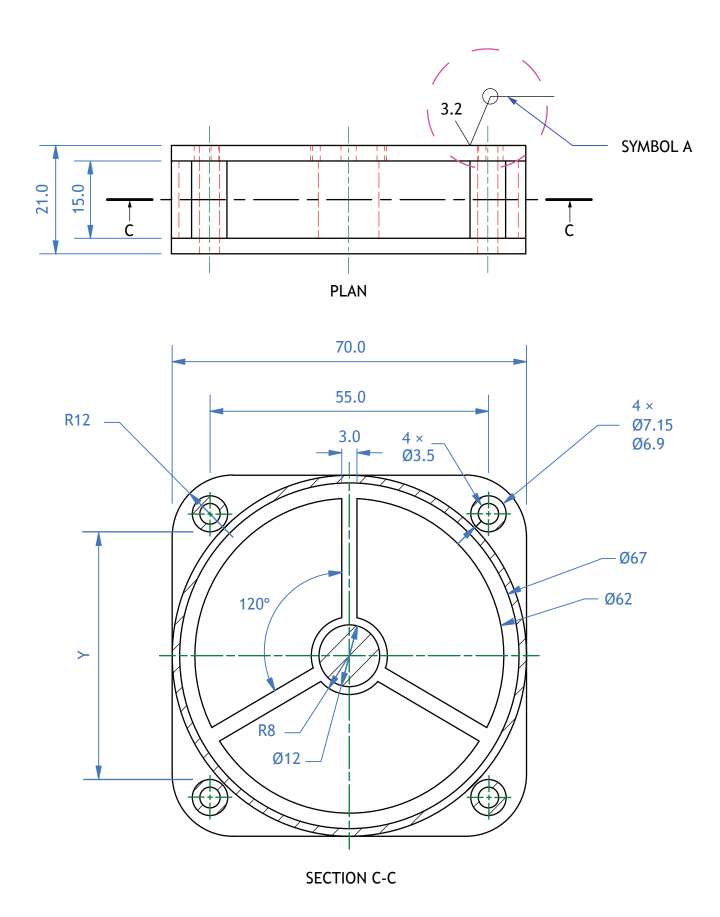
Graphic 2 car window sticker



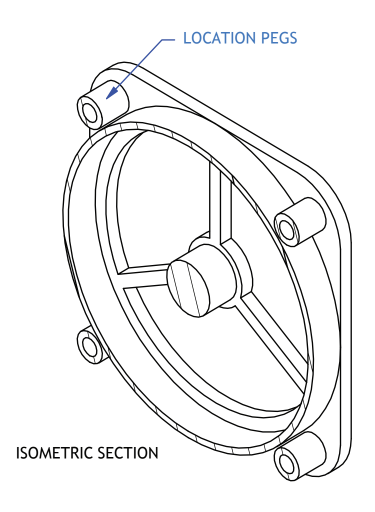
Graphic 4 reusable coffee cup



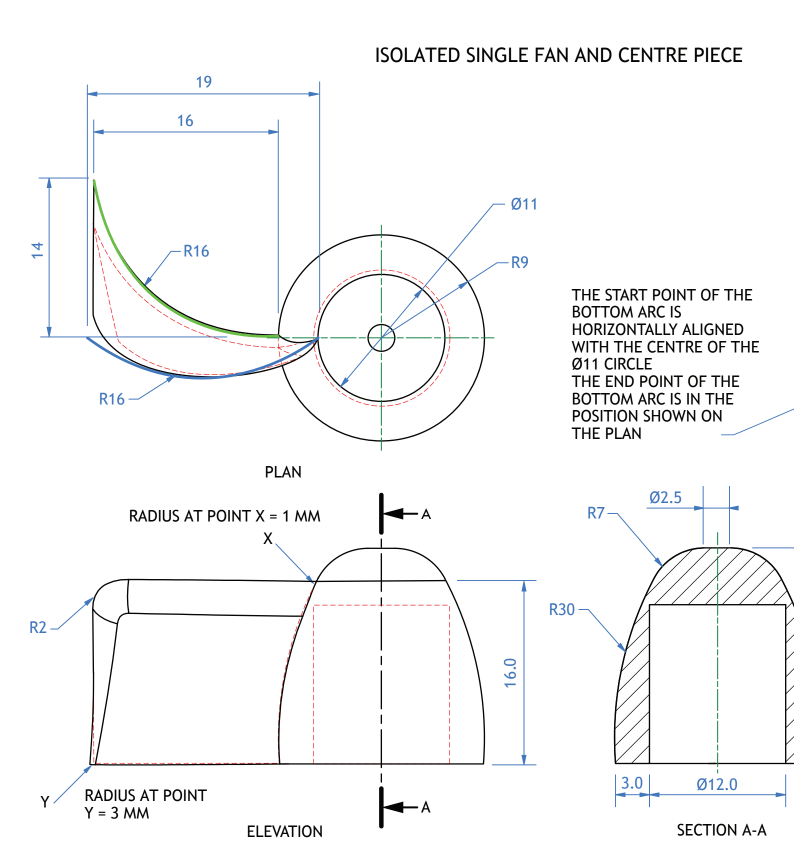


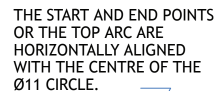


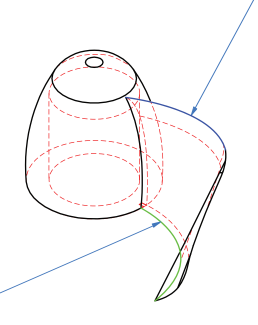
SOME CENTRE LINES HAVE BEEN REMOVED FOR CLARITY



TITLE FAN: CASING	AUTHOR: A.NON	
DRAWING NUMBER 1		
ALL DIMENSIONS IN MM		SCALE 1:1
TOLERANCE ± 0.01 UNLESS OTHERWISE STATED		DATE: 10/10/22



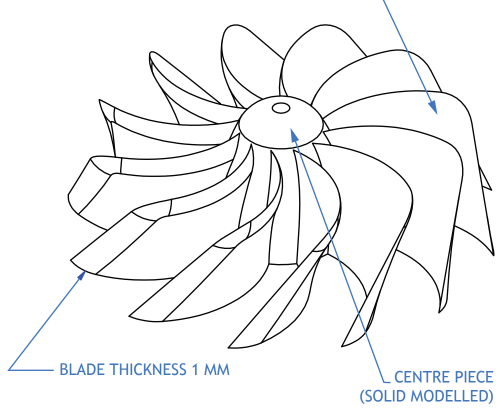




COMPLETED FAN BLADE

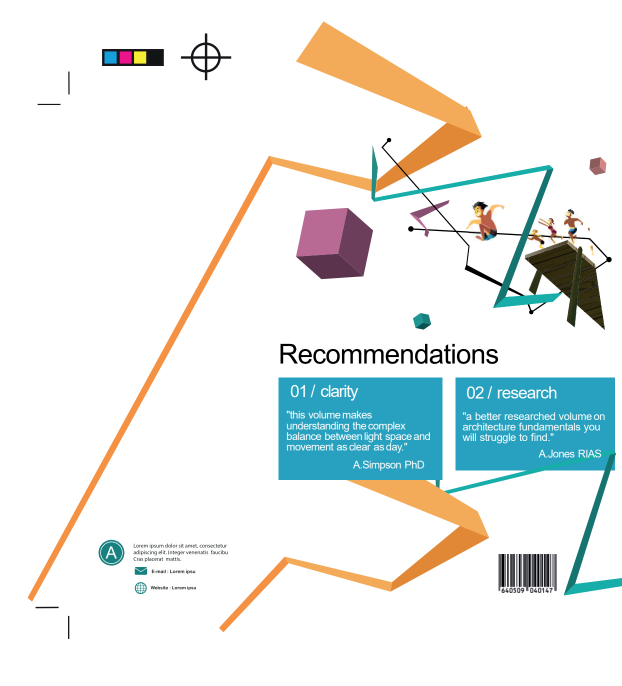
FAN BLADE (SURFACE MODELLED)





ISOMETRIC

TITLE: FAN	AUTHOR: A.NON	
DRAWING NUMBER 2		
ALL DIMENSIONS IN MM		SCALE: 1:1
TOLERANCE ± 0.01 UNLESS OTHERWISE STATED		DATE: 10/10/22







CONTENT

2022 / SPACE

01 / use of SPACE

Basic skills in the use of space and graphics in architecture, learn skills and tricks from the pros.



02 / use of LIGHT

Basic skills in the use of light to aid decisions of space design especially in new homes and greens spaces.

Use this chapter to explore options in arrange of options in base projects and themes.

TECHNOLOGY

Use of technology in graphics to aid design decisions on projects.









Exterior Features and Gardens:

- Turf to all front gardens.
- Rear garden choice of turf or artificial grass.
- Monobloc Driveways
- Paved areas in low cost slab
- Perimeter fencing at rear only
- Solar panelling on all roofs for energy efficiency.

Common Areas:

- Artificial Grass.
- Community Garden
- Fenced around perimeter
- Plants/shrubbery to be included
- Seating made available.
- Children's play area covered in solid rubber with suitable fixtures and fittings for play.

Roads and paving:

- All roads to be laid with compacted tarmac at a depth 50 mm laid on a foundation comprising, 50 mm binder course, 200 mm sub-base and 150 mm sub-grade.
- All paving to be laid using compacted asphalt at a depth of 50 mm.
- Standard concrete kerbs to be laid between tarmac and pavements.











The Hazel 3 Bed Detached 105.6m² / 1137ft²



The Maple 4 Bed Detached 115.1m² / 1240ft²



The Alder 3 Bed Detached 102.6m² / 1104ft²



The Juniper 4 Bed Detached 134.5m² / 1449ft²



[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

Acknowledgement of copyright

Supplementary sheet 1 kstudija/shutterstock.com Supplementary sheet 2 korisbo/shutterstock.com

Supplementary sheet 4 TomTomTom CreativeHub/shutterstock.com

Supplementary sheet 6 Woodlea location plan is reproduced by kind permission of Briar Homes.