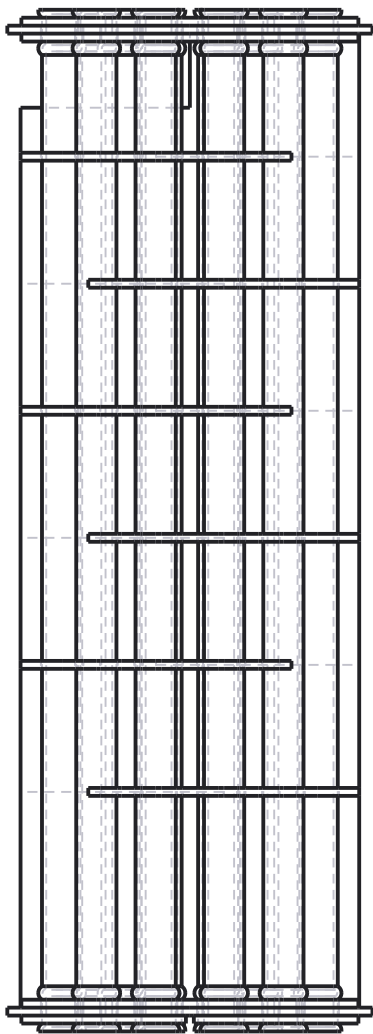
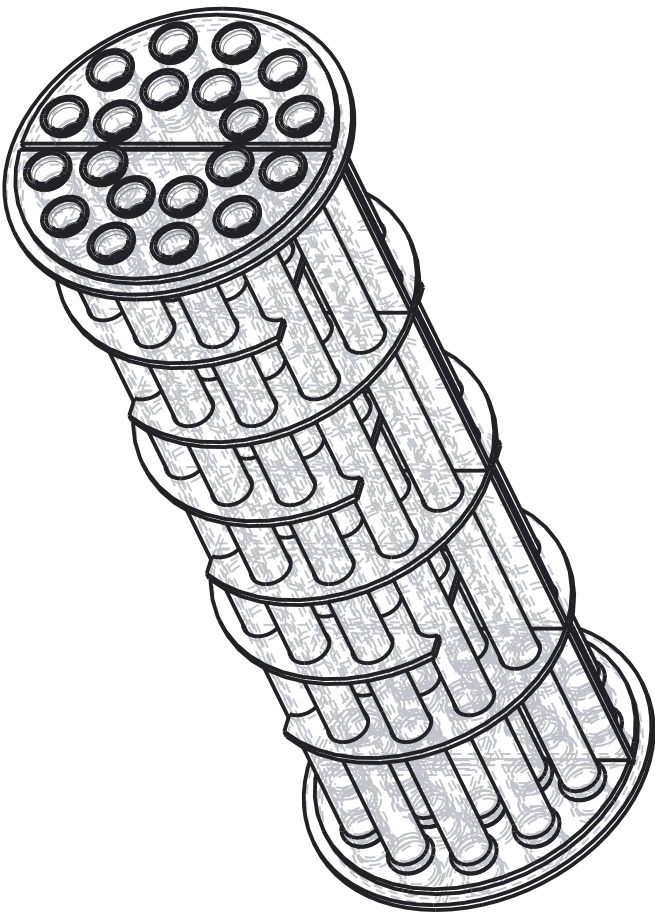
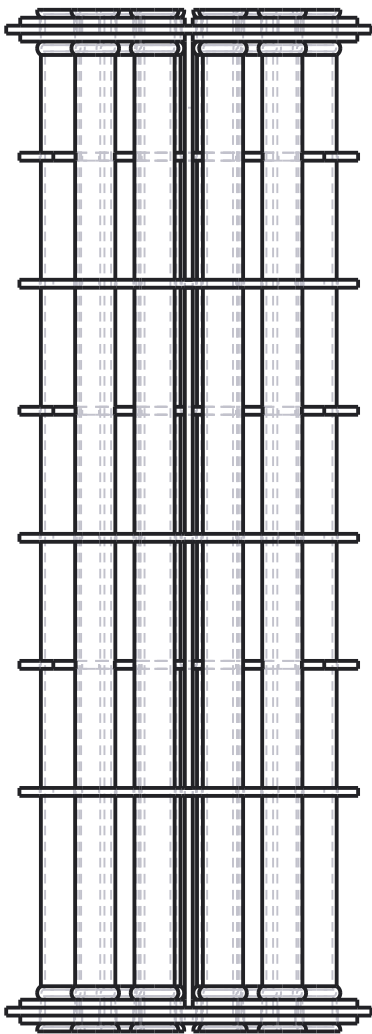


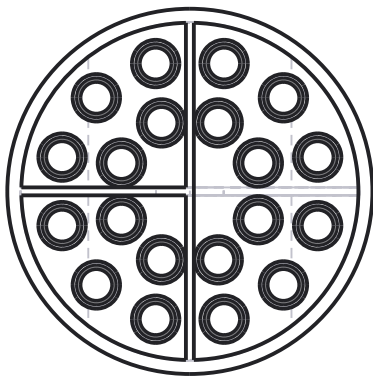
Tolerances		Cambridge University Engineering Department				
Units	mm					
Linear	0.1					
Angular	0.5					
Drawn	A.N. Other	Filename			Sheet # Sheets	
Tel	(01223) 332600	HEAT EXCHANGER			1	1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date
Checked				A3	0.333	21-May-19
Approved						





SCALE 0.700

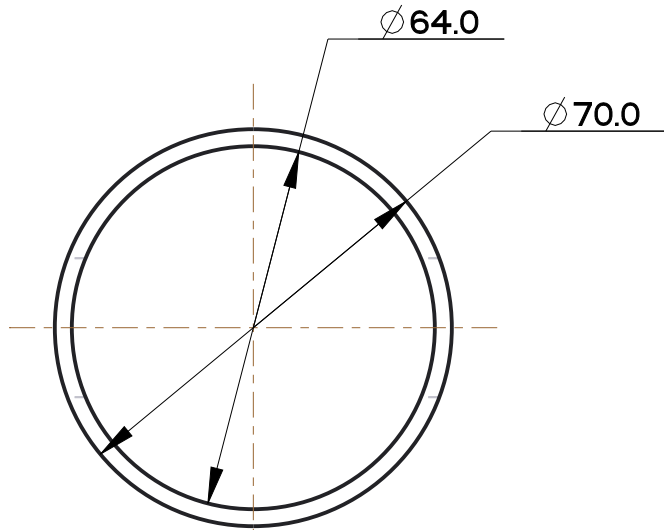


SCALE 0.700

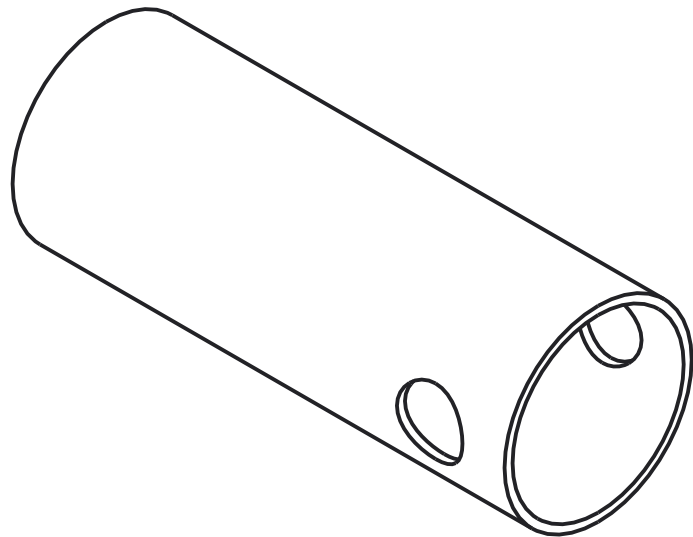
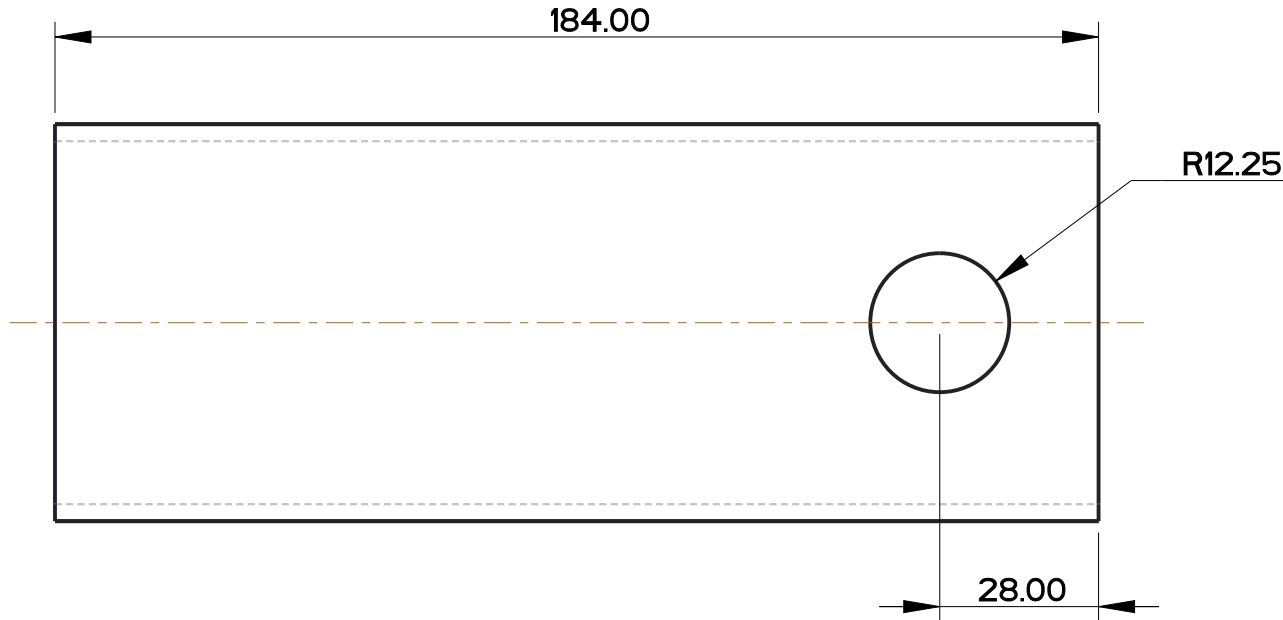


Tolerances		<div><div>Cambridge University Engineering Department</div></div>				
Units	mm					
Linear	0.1					
Angular	0.5					
Drawn	A.N. Other	Filename		Tube assembly		Sheet # Sheets
Tel	(01223) 332600					1 1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date
Checked				A3	0.333	21-May-19
Approved						

GROUP D



SCALE 0.750



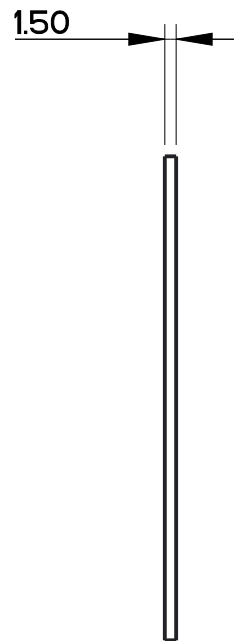
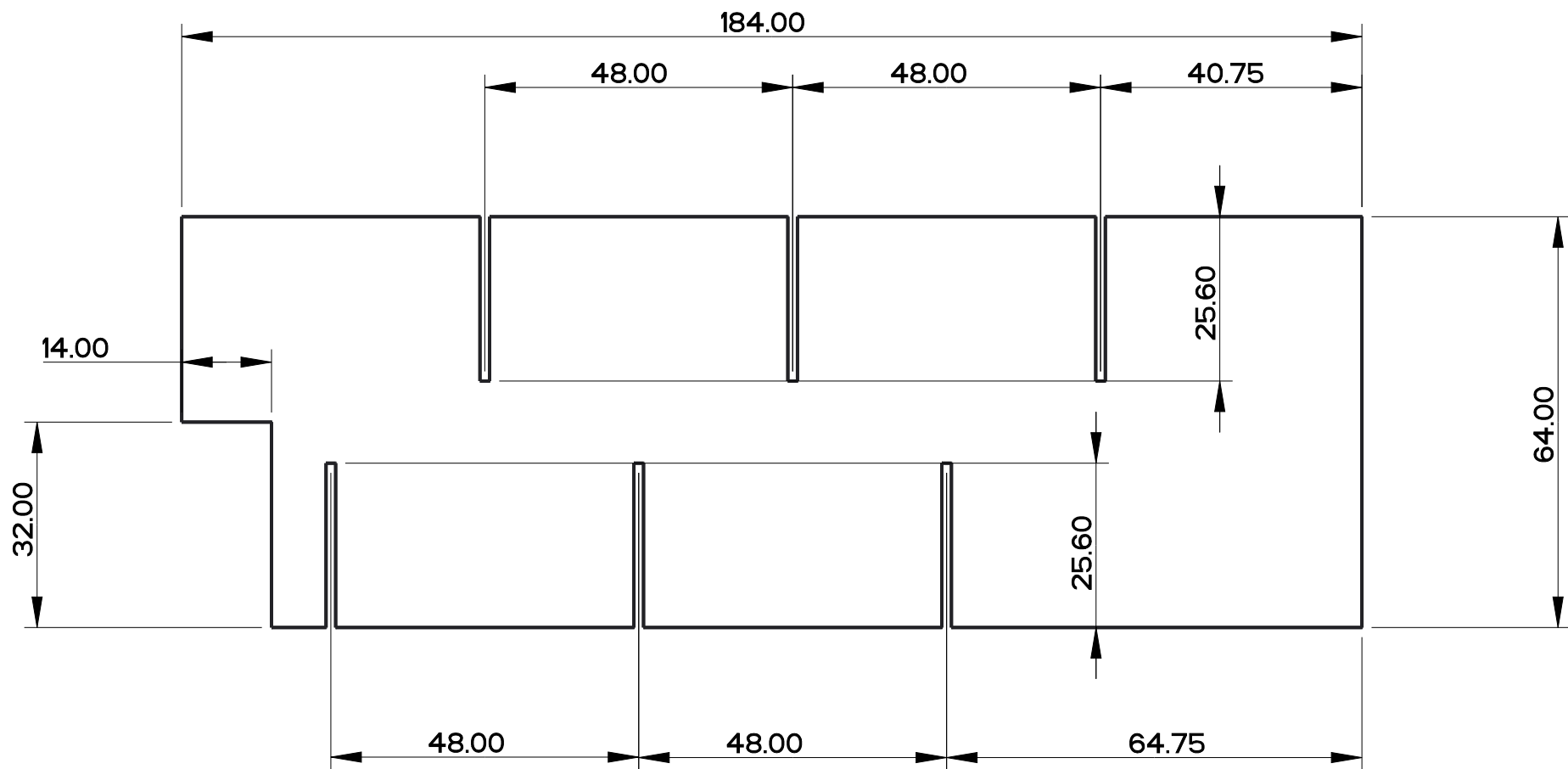
SCALE 0.500

Note: Need 1x

Note: Holes directly opposite each other

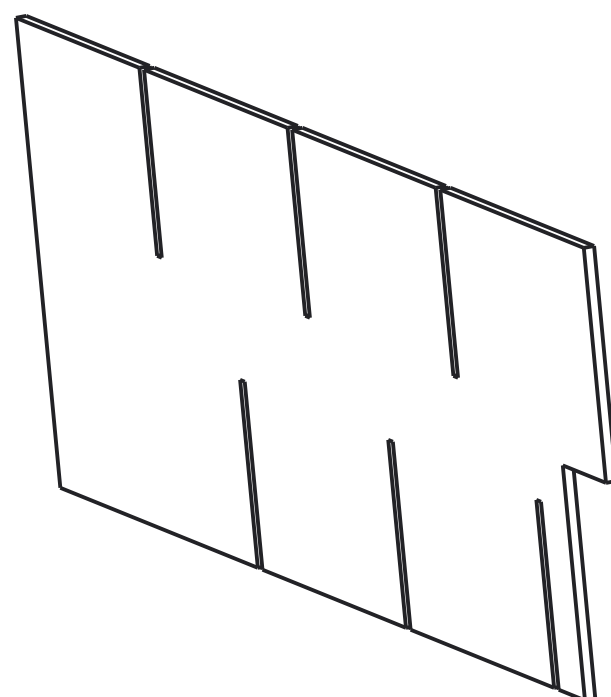
Tolerances		Cambridge University Engineering Department				
Units	mm					
Linear	0.1					
Angular	0.5					
		MAIN BODY SHELL				
Material	material.type	Filename			Sheet	* Sheets
Drawn	A.N. Other	SHELL1			1	1
Tel.	(01223) 332600	Project		Format	Scale	Date
e-mail	anoXX@eng.cam.ac.uk	project_no		A4	0.400	21/05/19
Checked						



GROUP D



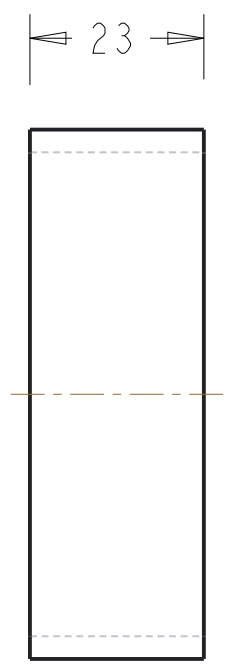
Note: Need 1x

Note: Slits are 1.5mm wide

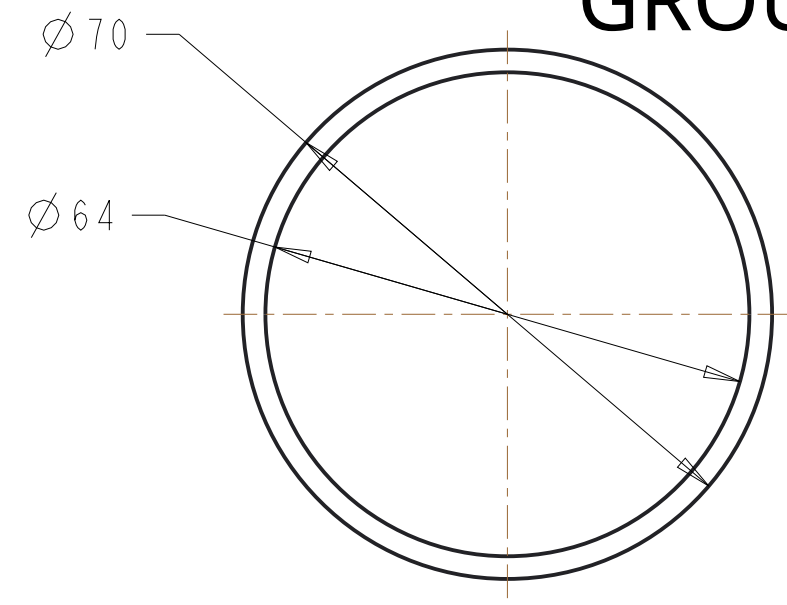


Tolerances		<div></div> <div>Cambridge University Engineering Department</div>						
Units	mm							
Linear	0.1							
Angular	0.5							
Drawn	A.N. Other	Filename			DIVIDER1		Sheet #	Sheets
Tel	(01223) 332600						1	1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date		
Checked		123		A3	1.000	21-May-19		
Approved								

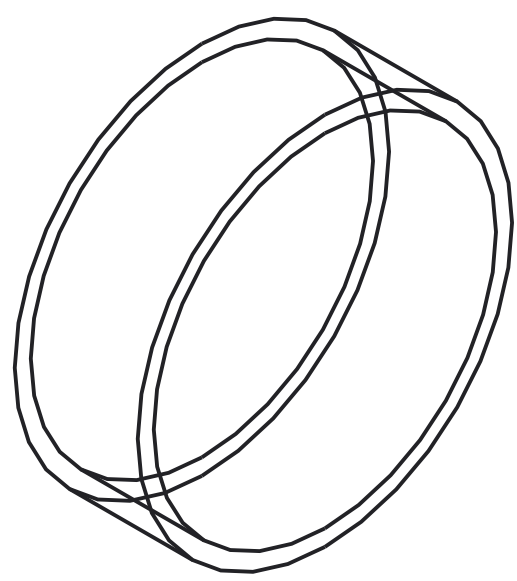
GROUP D




SCALE 1.000



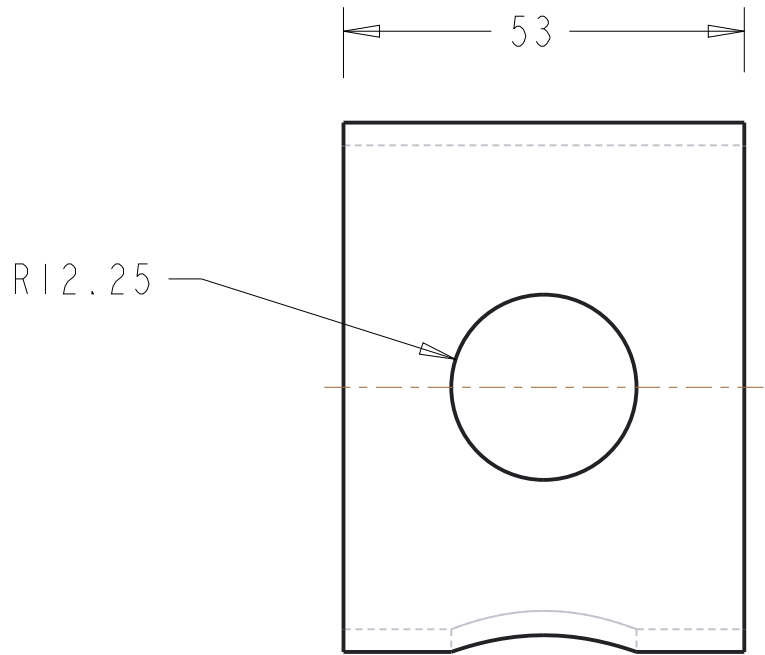
Note: Need 1x



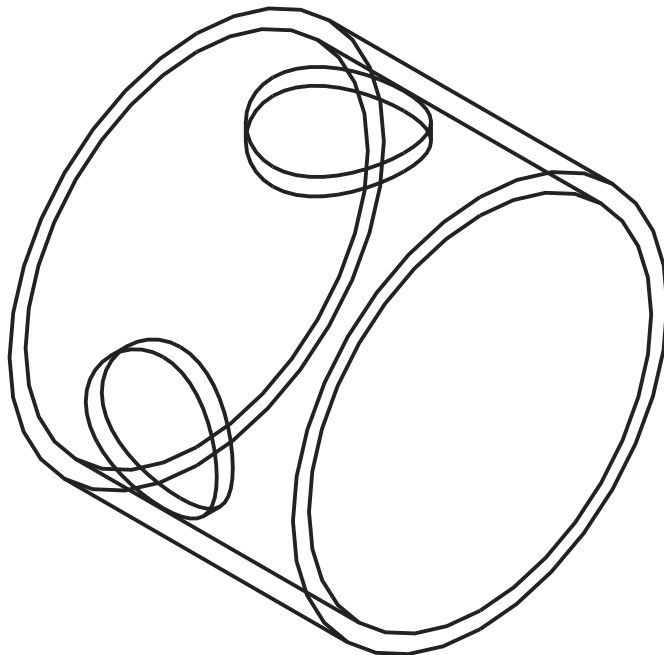
SCALE 1.000

Tolerances		 Cambridge University Engineering Department			
Units	mm				
Linear	0.1				
Angular	0.5				
Material	material type	part_name			
Drawn	A.N. Other	Filename	END-HEAD1		Sheet 1
Tel	(01223) 332600	Project	Format	Scale	Date
e-mail	anoXX@eng.cam.ac.uk	project_no	A4	0.500	21/05/19
Checked					

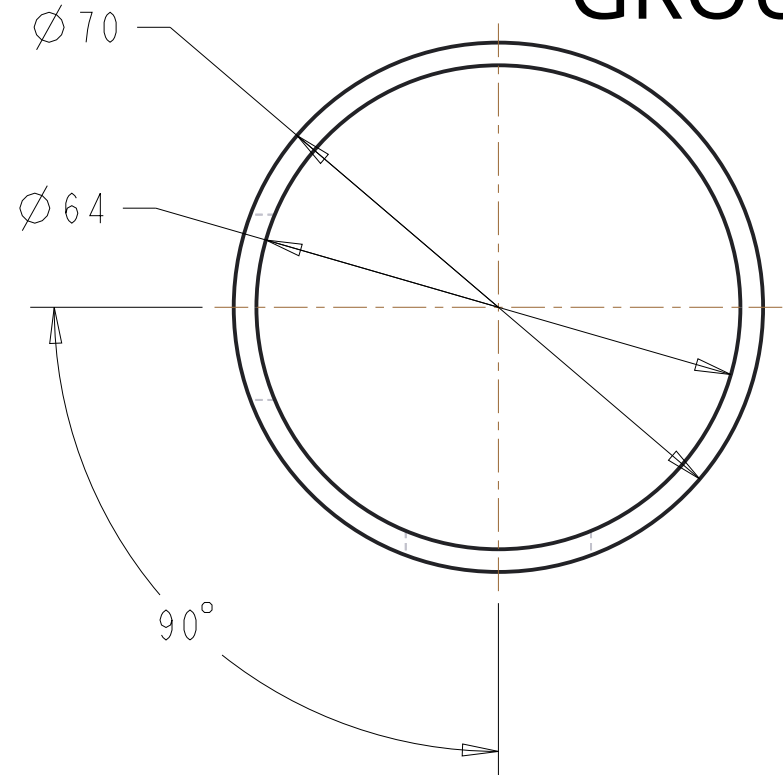
GROUP D




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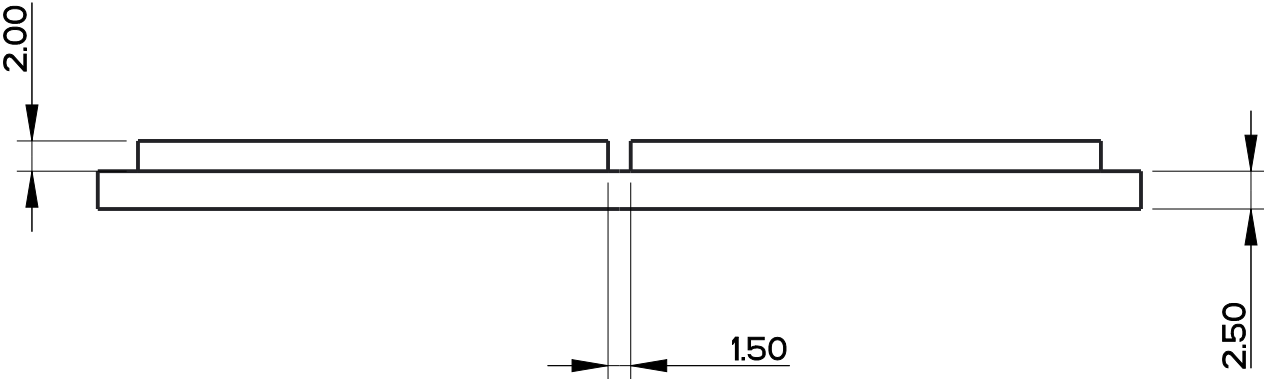
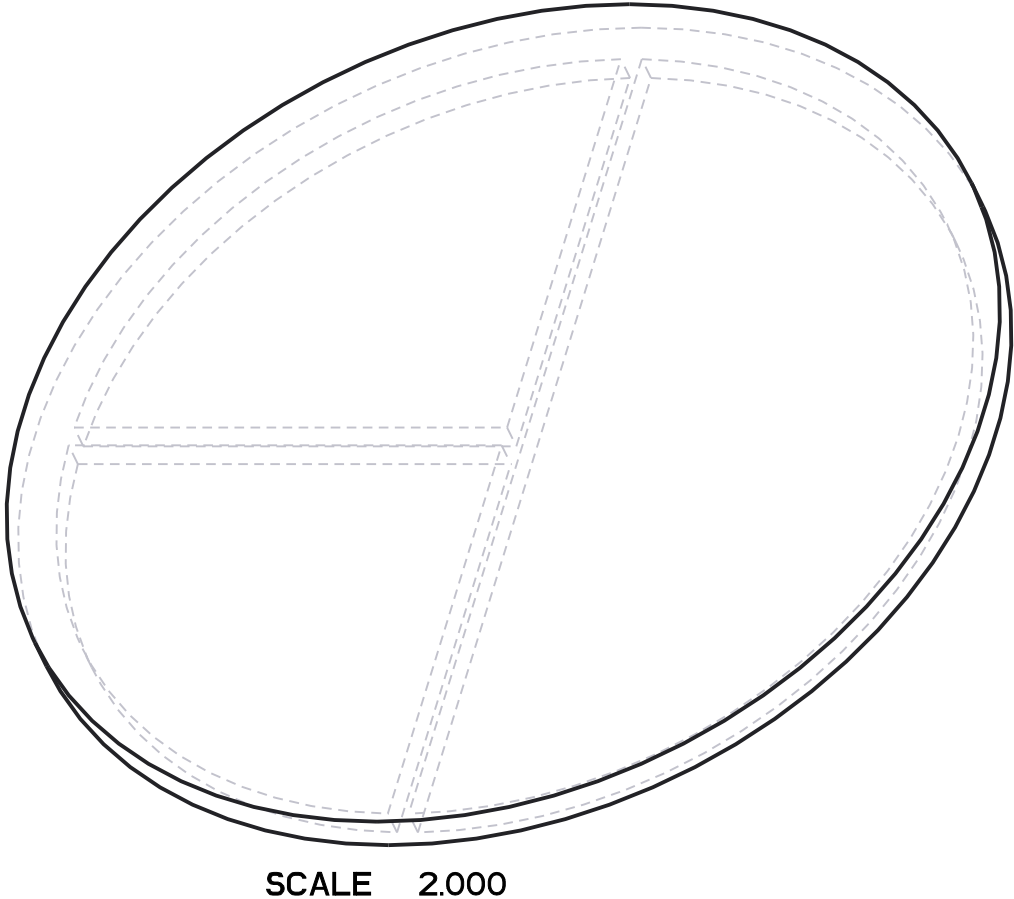
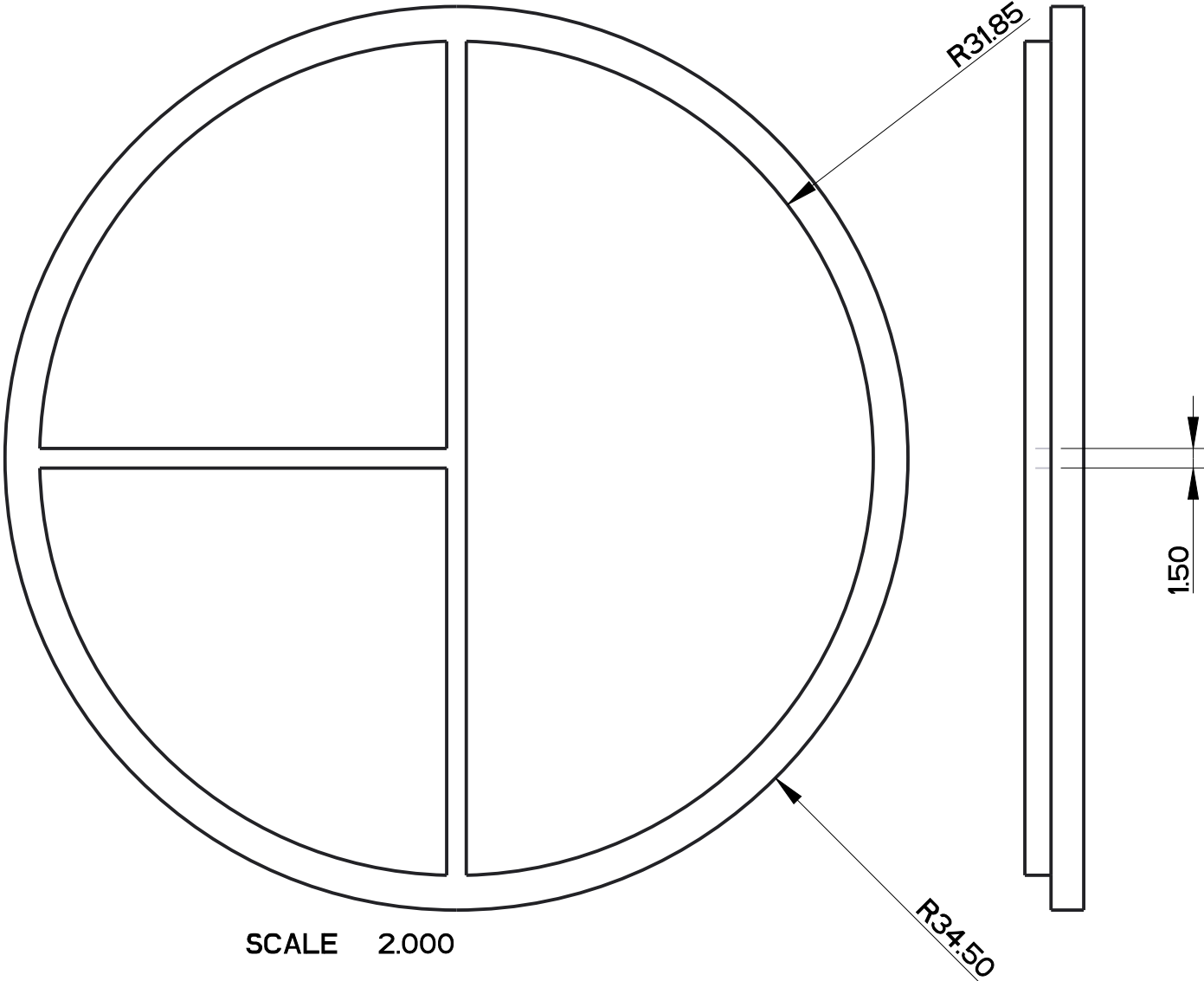


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



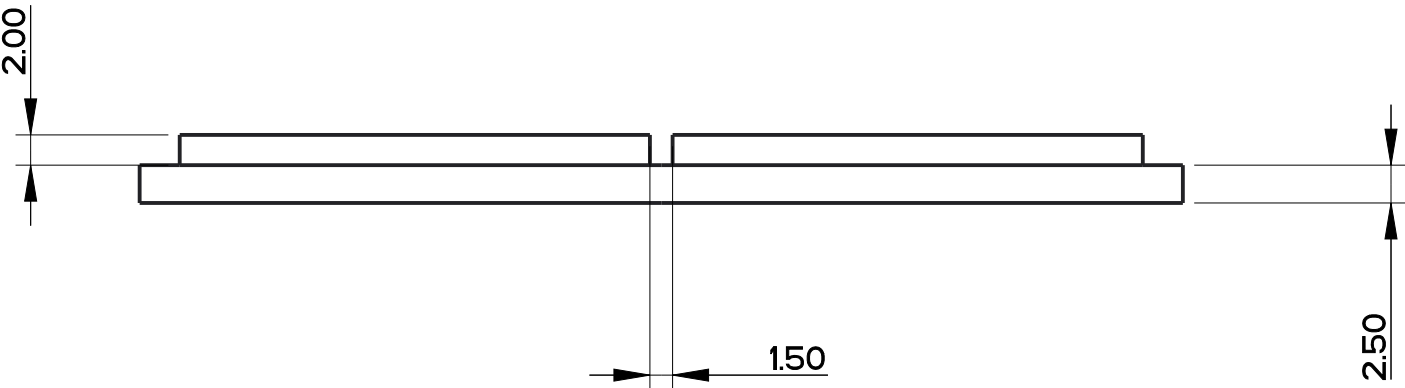
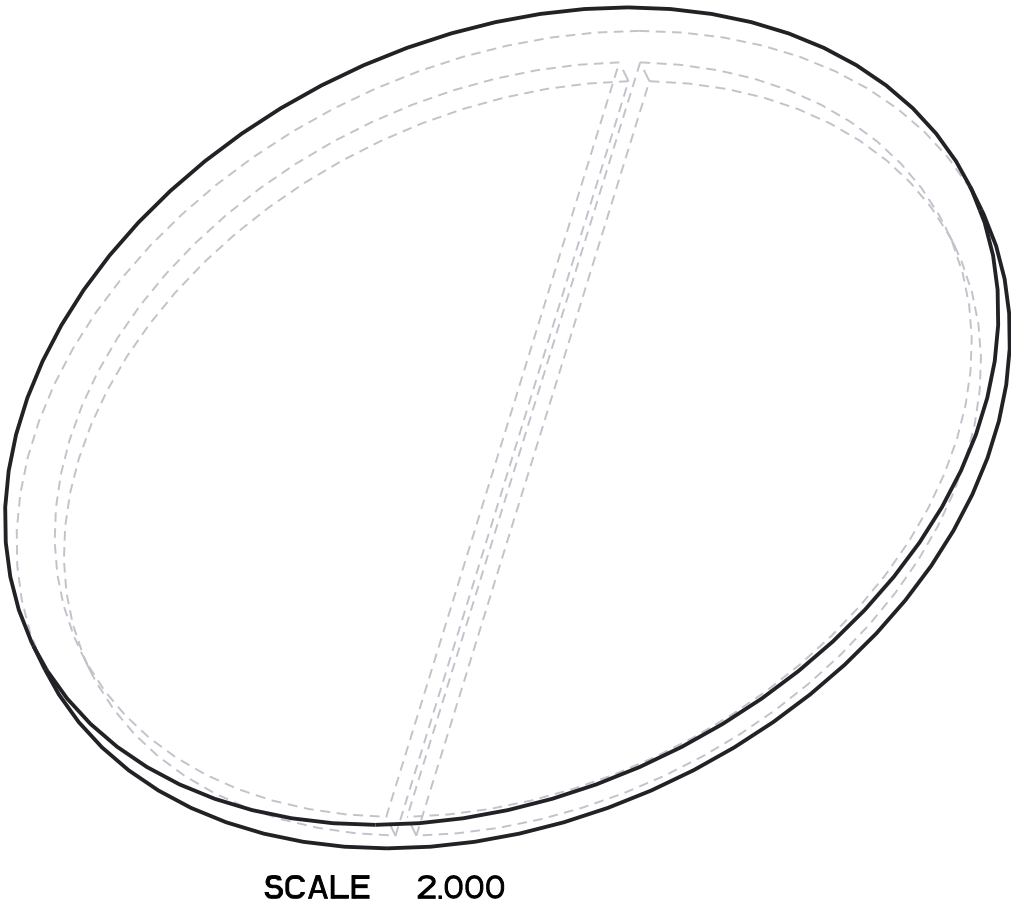
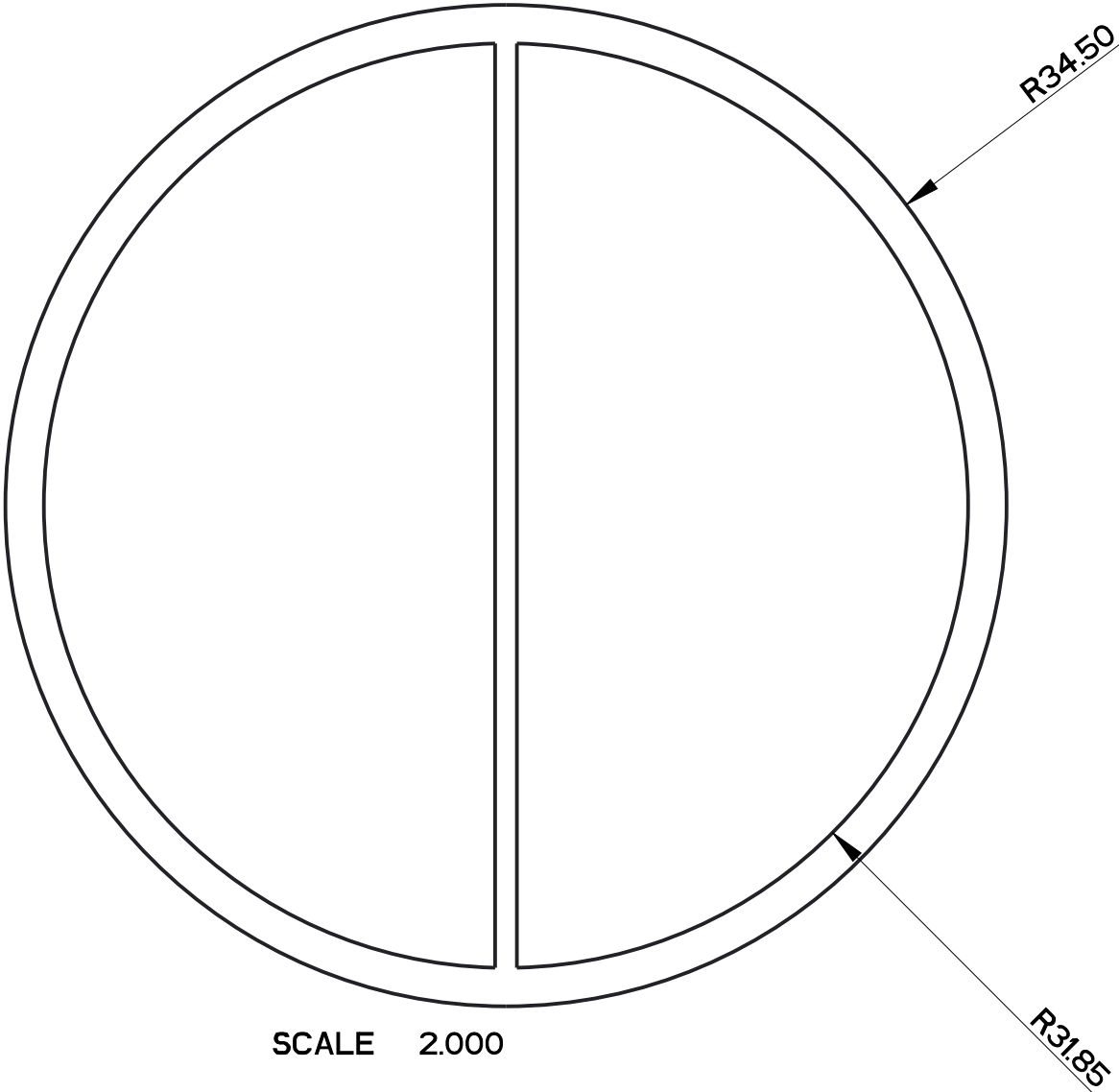
Note: Need 1x

Tolerances		 Cambridge University Engineering Department			
Units	mm				
Linear	0.1				
Angular	0.5				
Material	material type	part_name			
Drawn	A.N. Other	Filename	FEED-HEAD1		Sheet 1
Tel	(01223) 332600	Project	Format	Scale	Date
e-mail	anoXX@eng.cam.ac.uk	project_no	A4	0.500	04-May-05
Checked					





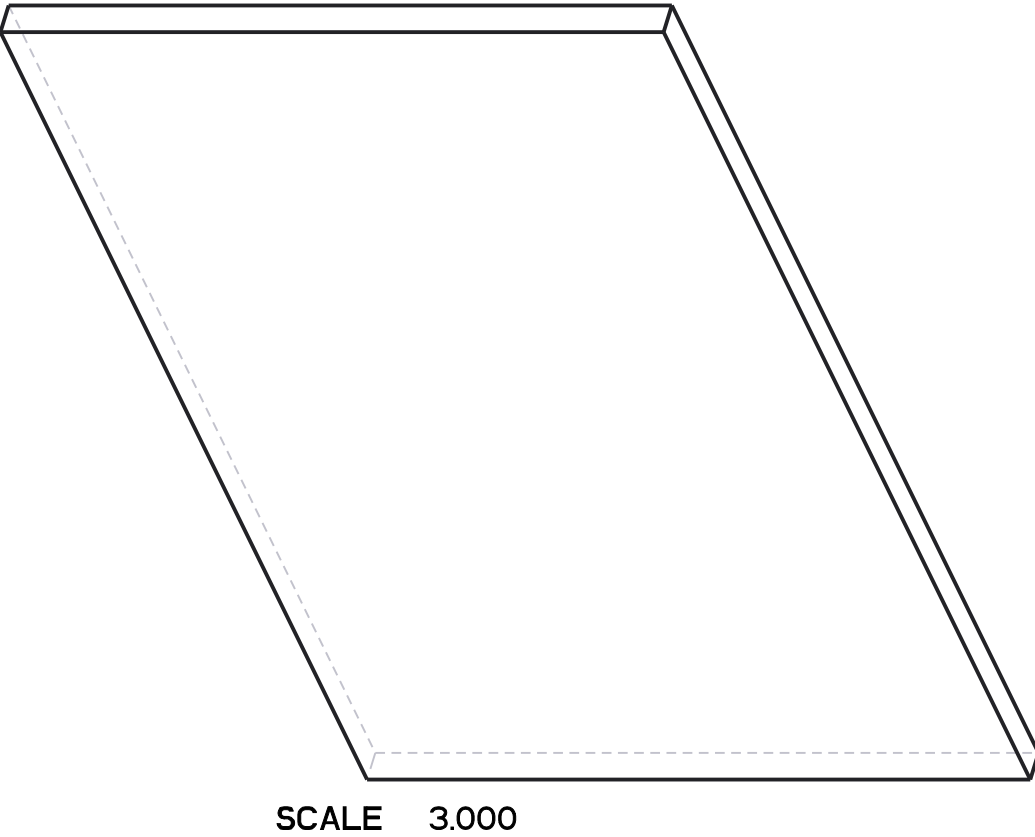
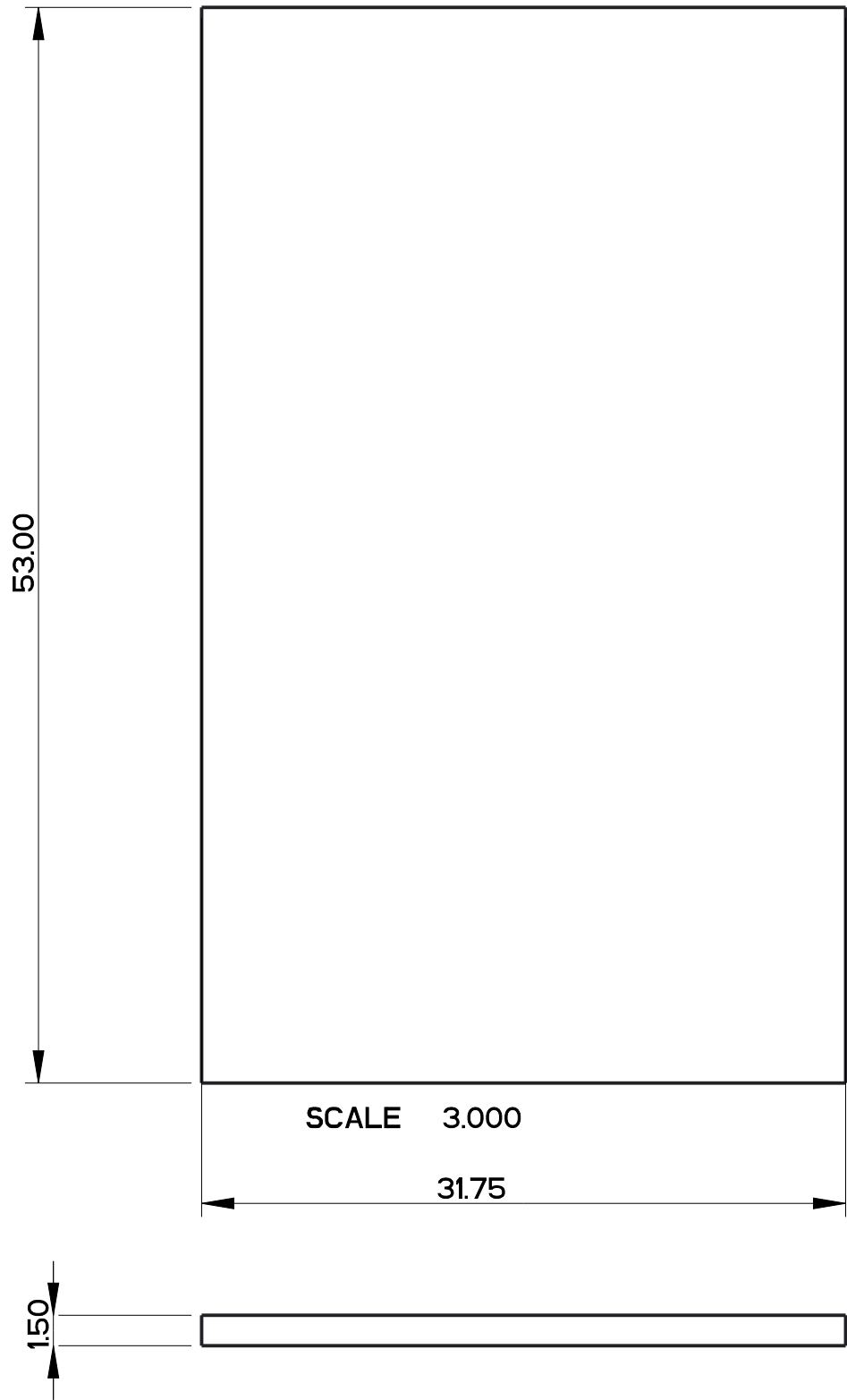
Note: Need 1x

Tolerances			<div>Cambridge University Engineering Department</div>				
Units	mm						
Linear	0.1						
Angular	0.5						
Drawn	A.N. Other	Filename				Sheet #	Sheets
Tel	(01223) 332600	End cap 1				1	1
e-mail	anoXX@eng.cam.ac.uk	Project 123		Format A3	Scale 1.000	Date 21-May-19	
Checked							
Approved							


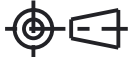


Note: Need 1x

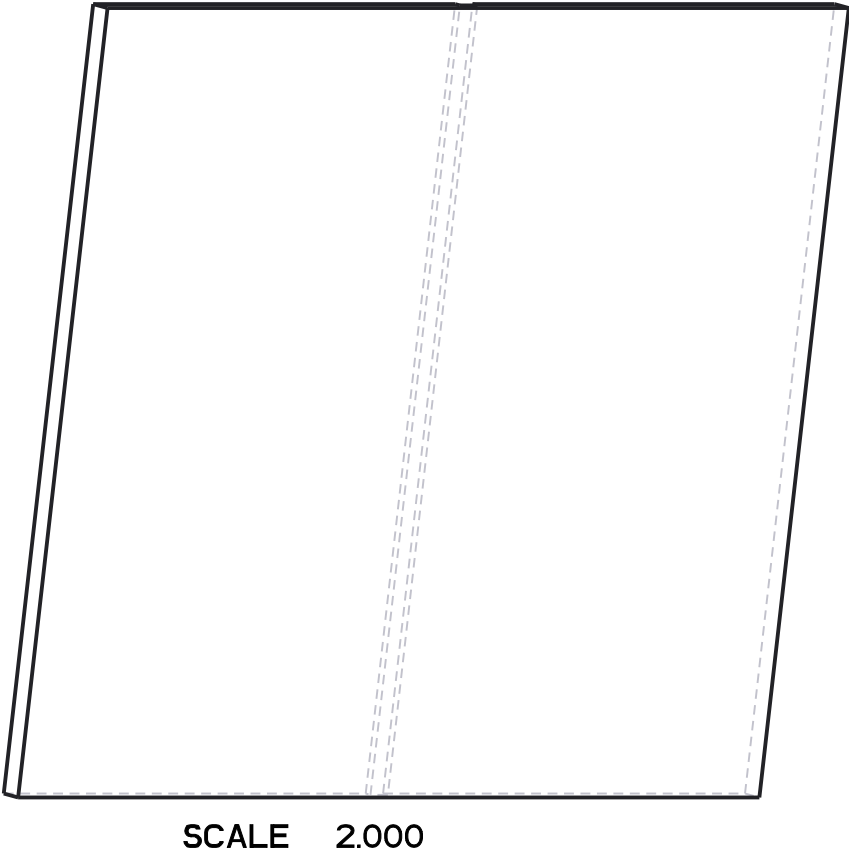
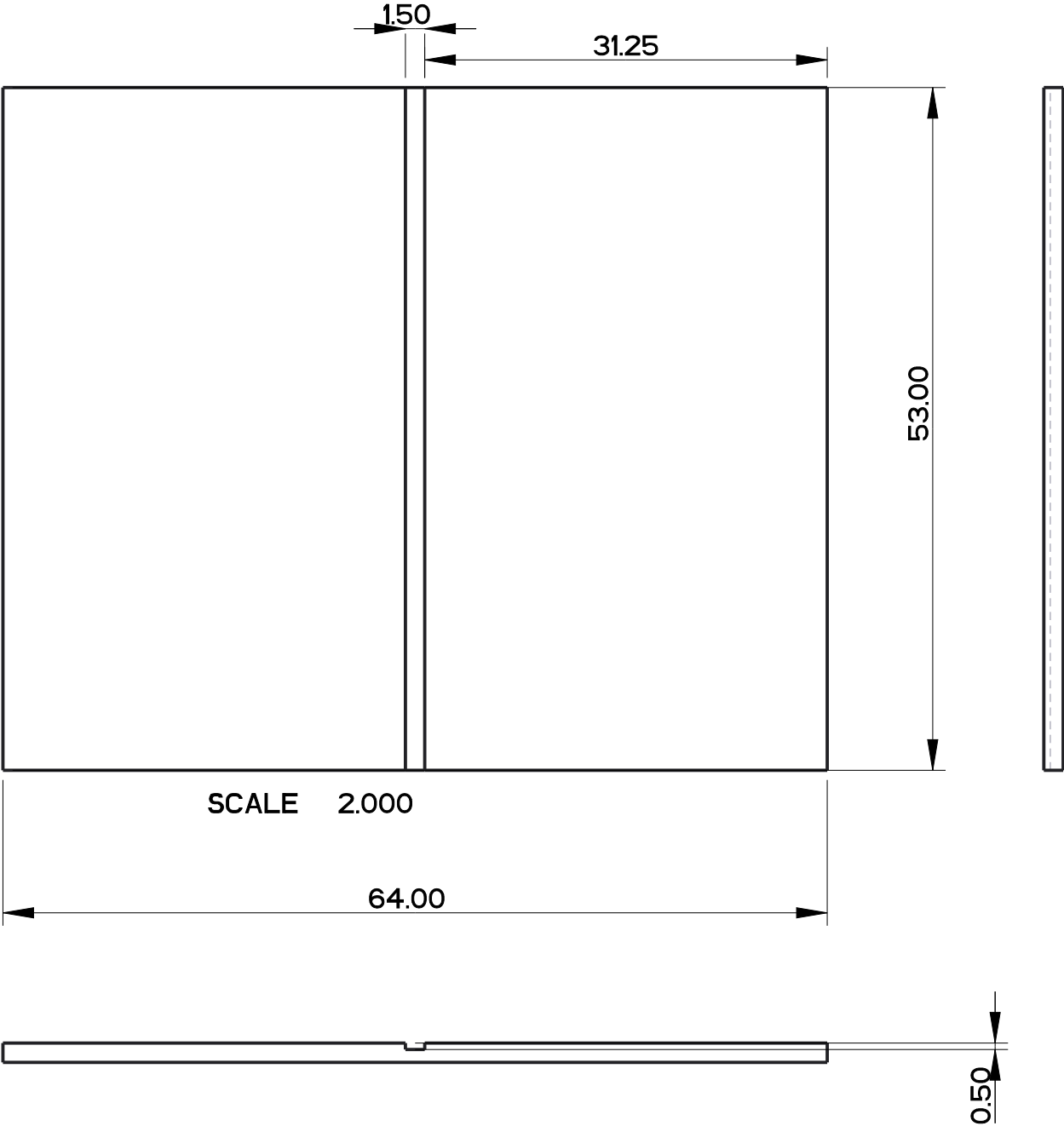
Tolerances		<div><div>Cambridge University Engineering Department</div></div>				
Units	mm					
Linear	0.1					
Angular	0.5					
Drawn	A.N. Other	Filename			Sheet # Sheets	
Tel	(01223) 332600	DRW0006			1	1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date
Checked		123		A3	1.000	21-May-19
Approved						





Note: Need 1x

Tolerances		<div><div>Cambridge University Engineering Department</div></div>				
Units	mm					
Linear	0.1					
Angular	0.5					
Drawn	A.N. Other	Filename			Sheet # Sheets	
Tel	(01223) 332600	DRW0008			1	1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date
Checked		123		A3	1.000	21-May-19
Approved						

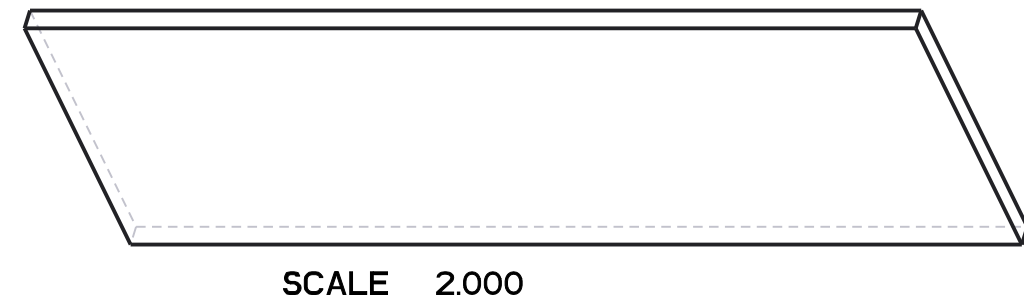
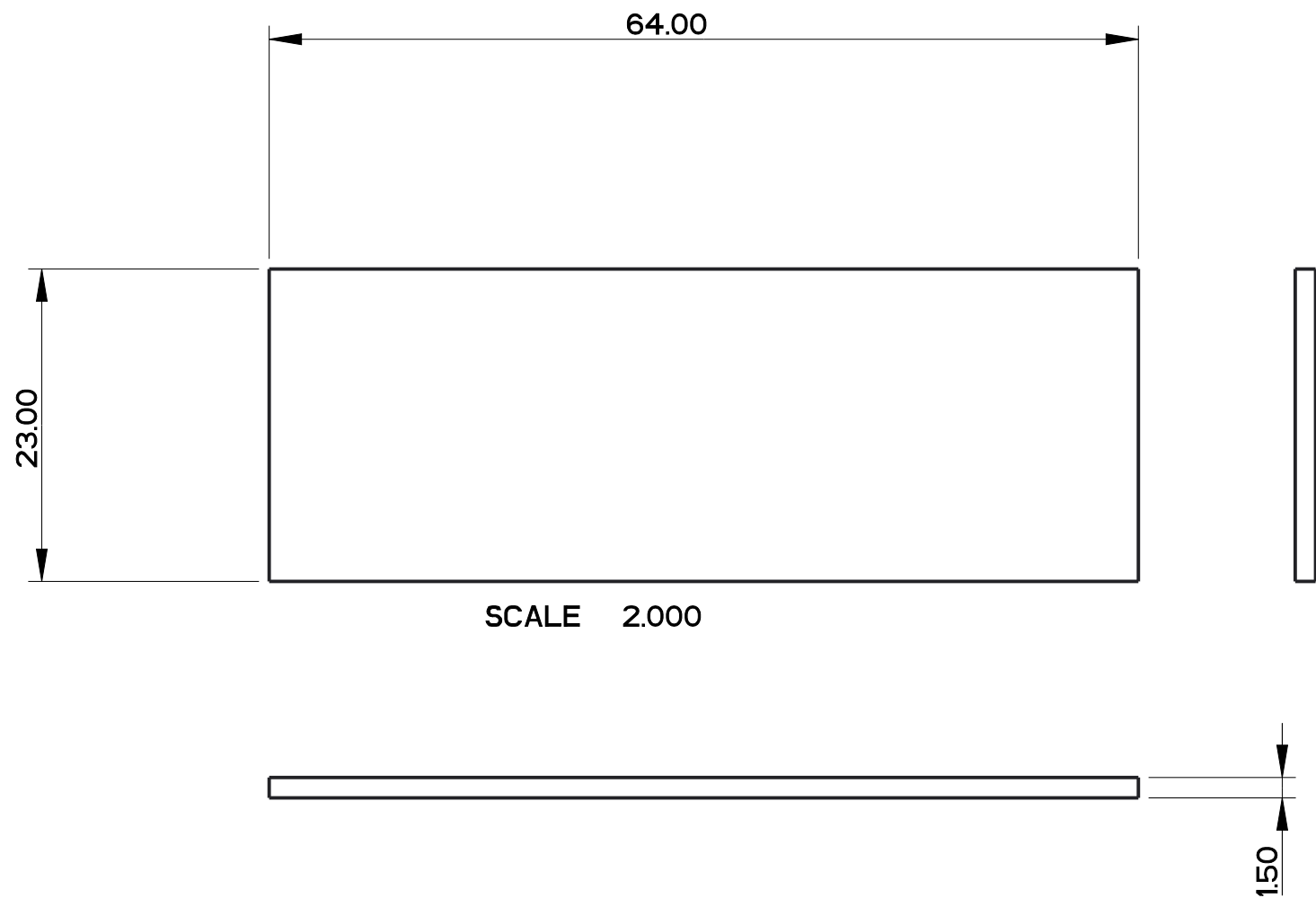
GROUP D





Note: Need 1x

Tolerances		<div><div>Cambridge University Engineering Department</div></div>				
Units	mm					
Linear	0.1					
Angular	0.5					
Drawn	A.N. Other	Filename			Sheet # Sheets	
Tel	(01223) 332600	DRW0005			1	1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date
Checked		123		A3	1.000	21-May-19
Approved						

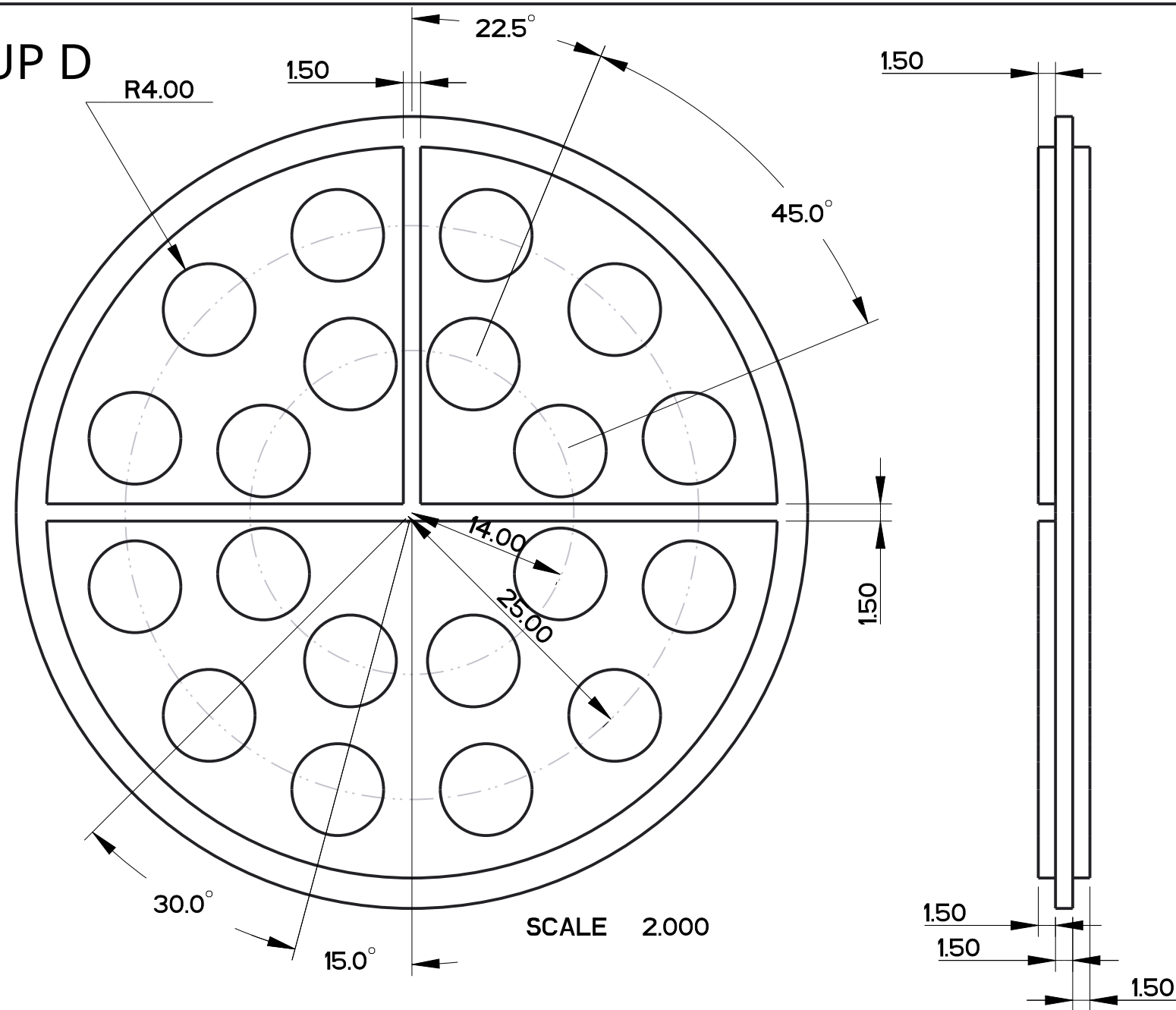
GROUP D



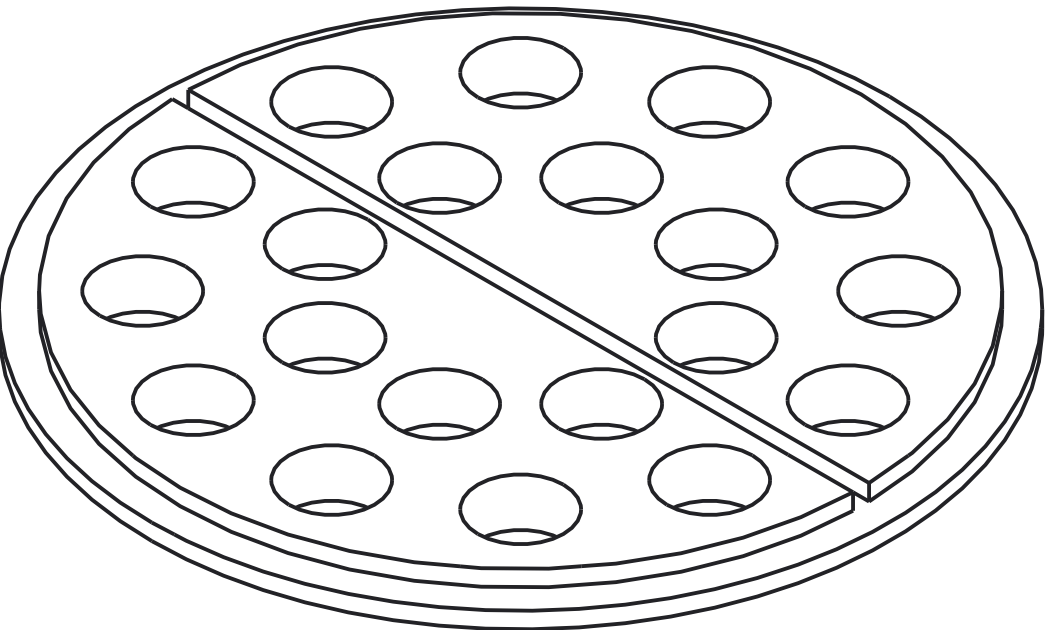
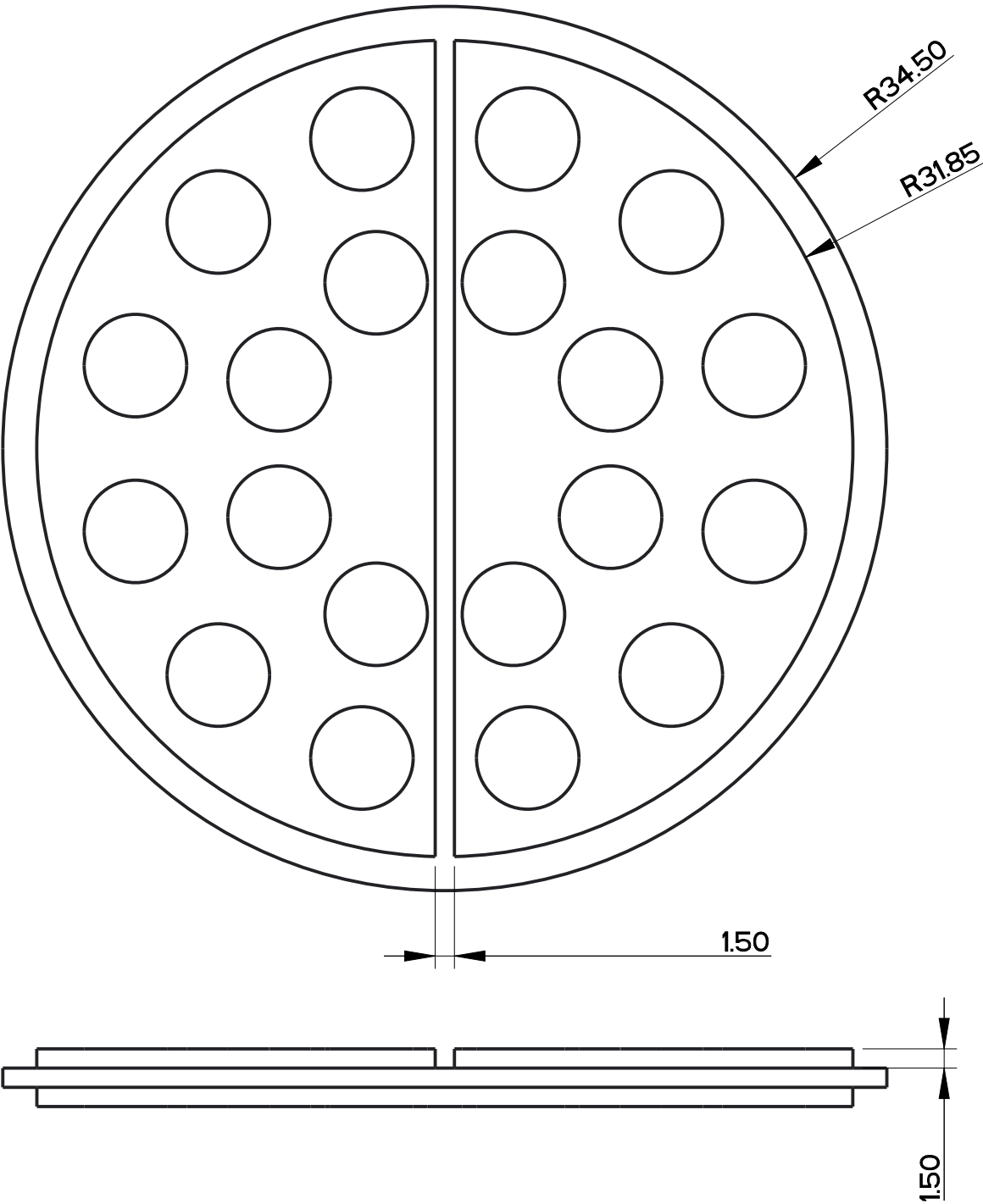
Note: Need 1x

Tolerances		<div><div>Cambridge University Engineering Department</div></div>				
Units	mm					
Linear	0.1					
Angular	0.5					
Drawn	A.N. Other	Filename			Sheet # Sheets	
Tel	(01223) 332600	End splitter 3			1	1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date
Checked		123		A3	1.000	21-May-19
Approved						



GROUP D



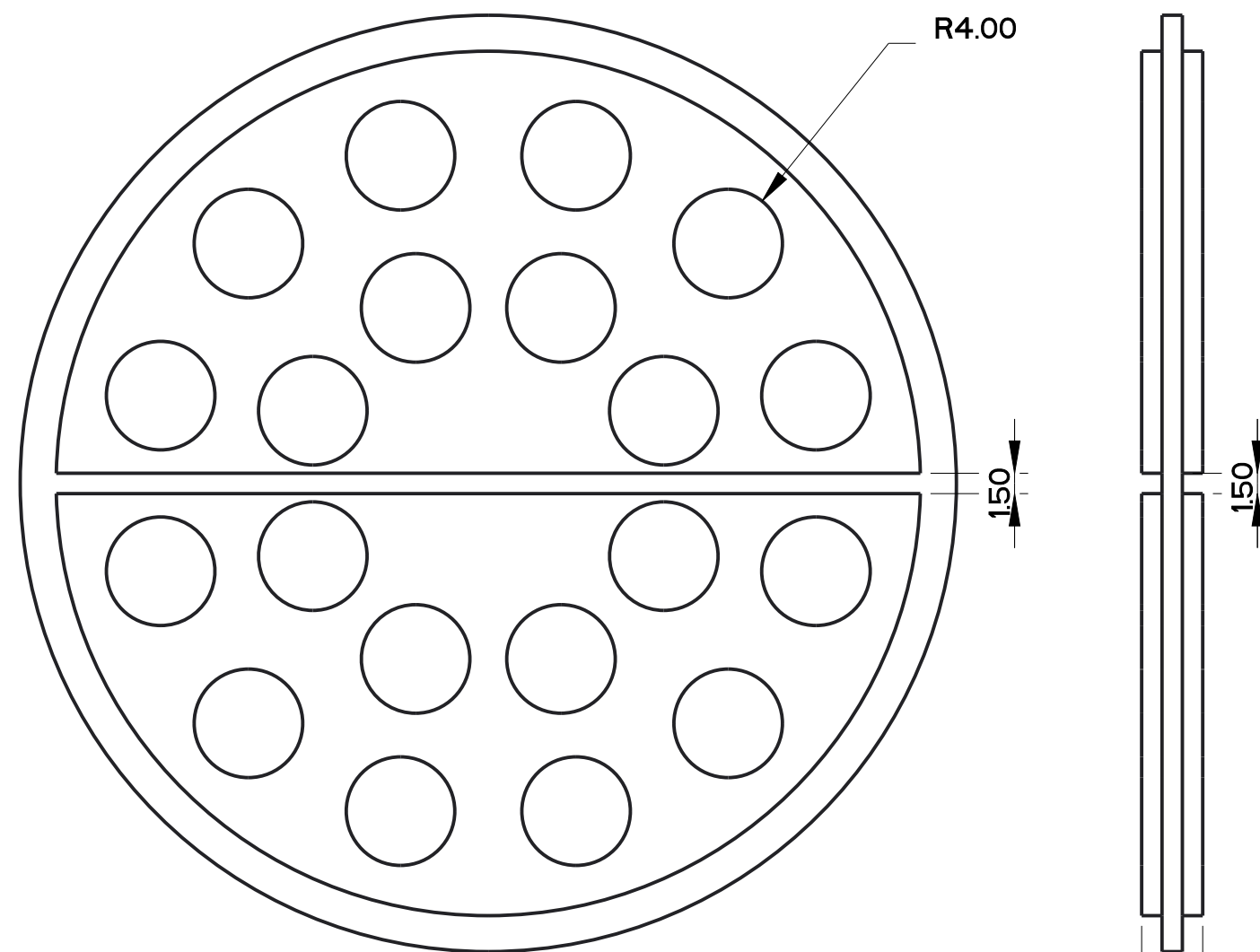
Note: all grooves centred on diameter



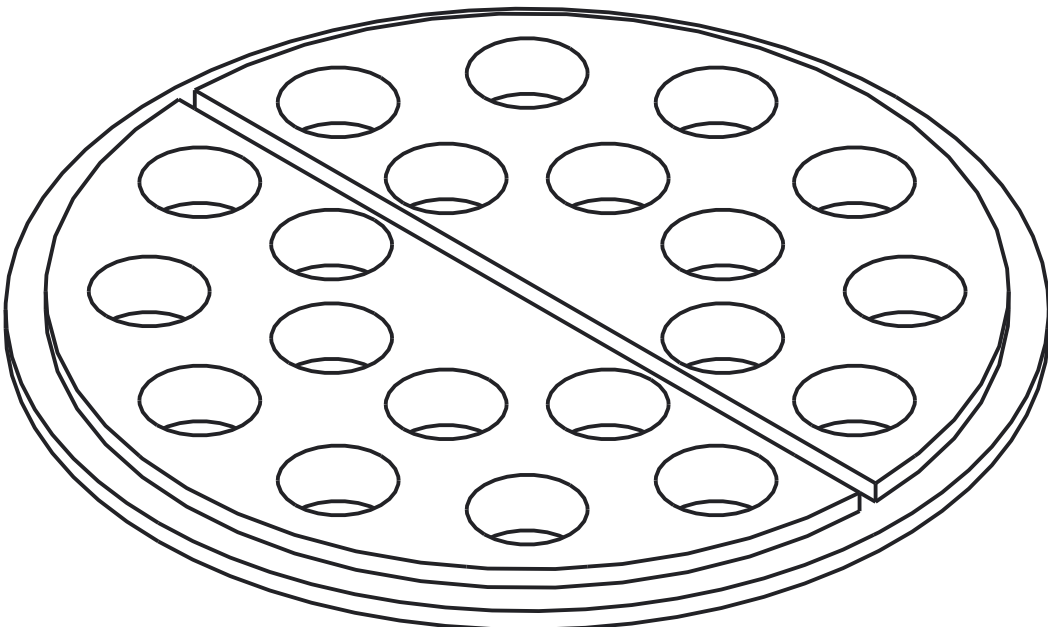
Note: Need 1x

Tolerances		 <div>Cambridge University Engineering Department</div>				
Units	mm					
Linear	0.1					
Angular	0.5					
Drawn	A.N. Other	Filename			Sheet # Sheets	
Tel.	(01223) 332600	TUBE HOLDER PLATE1			1	1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date
Checked				A3	1.000	21-May-19
Approved						

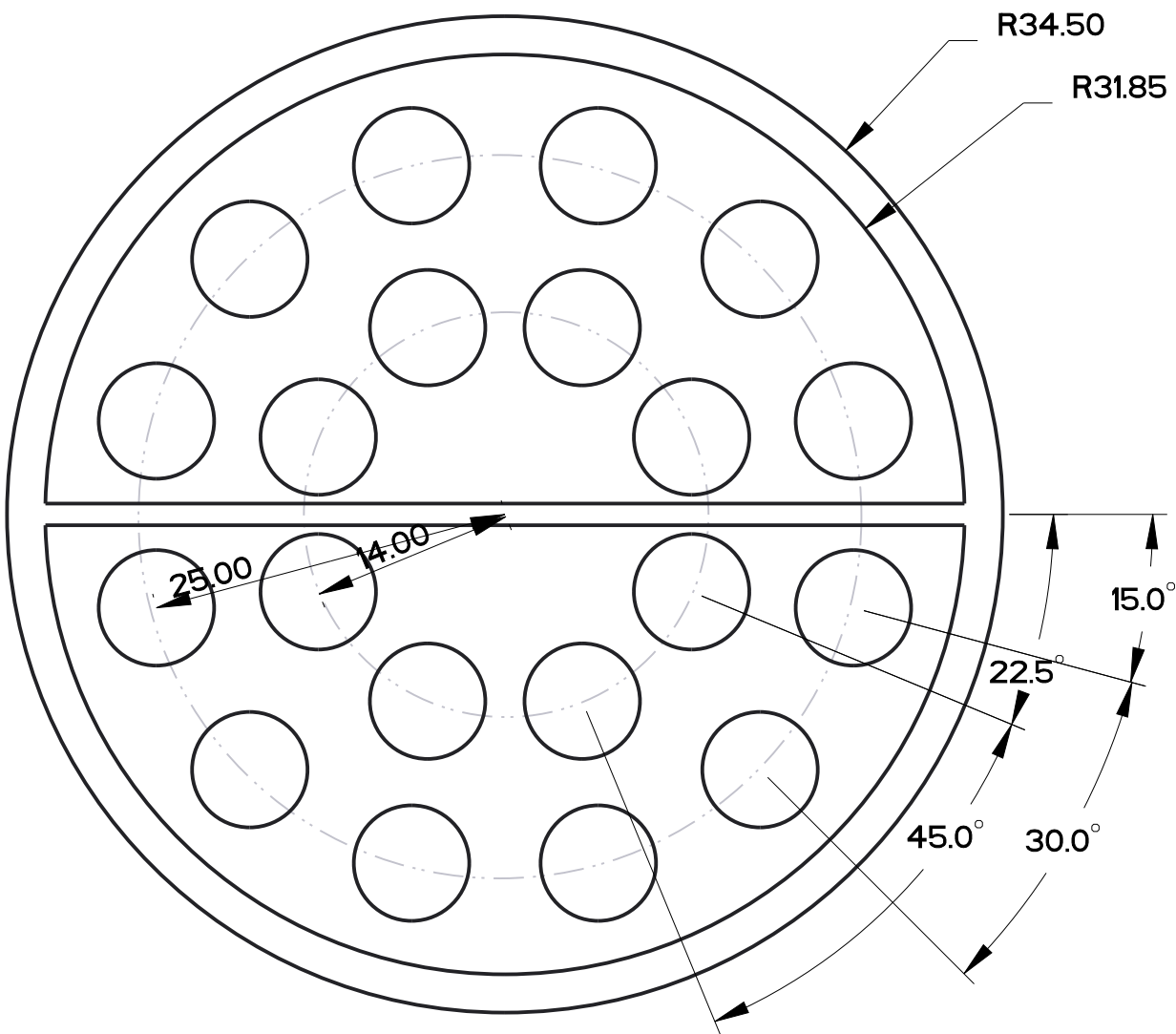
GROUP D



SCALE 2.000





SCALE 2.000



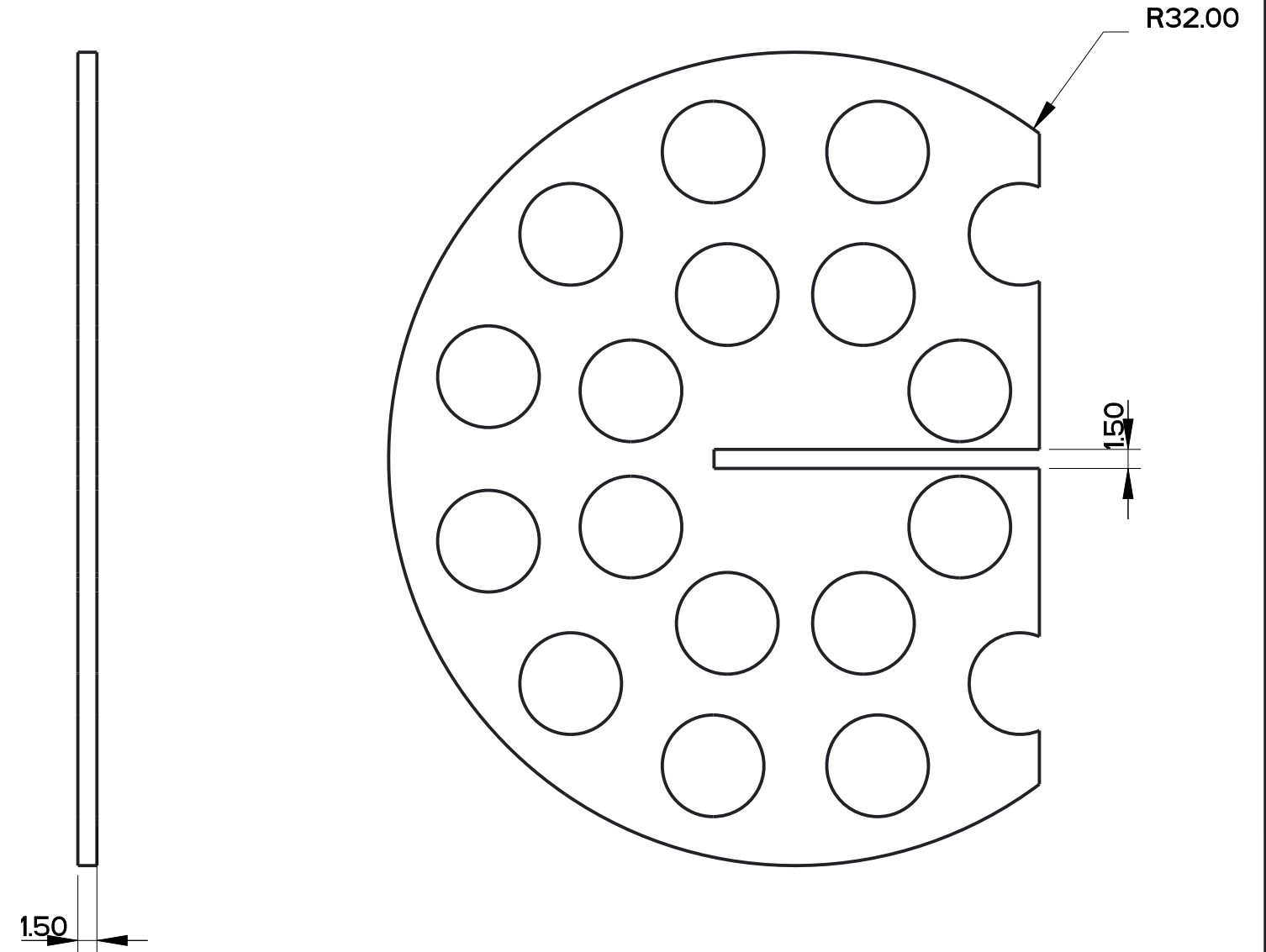
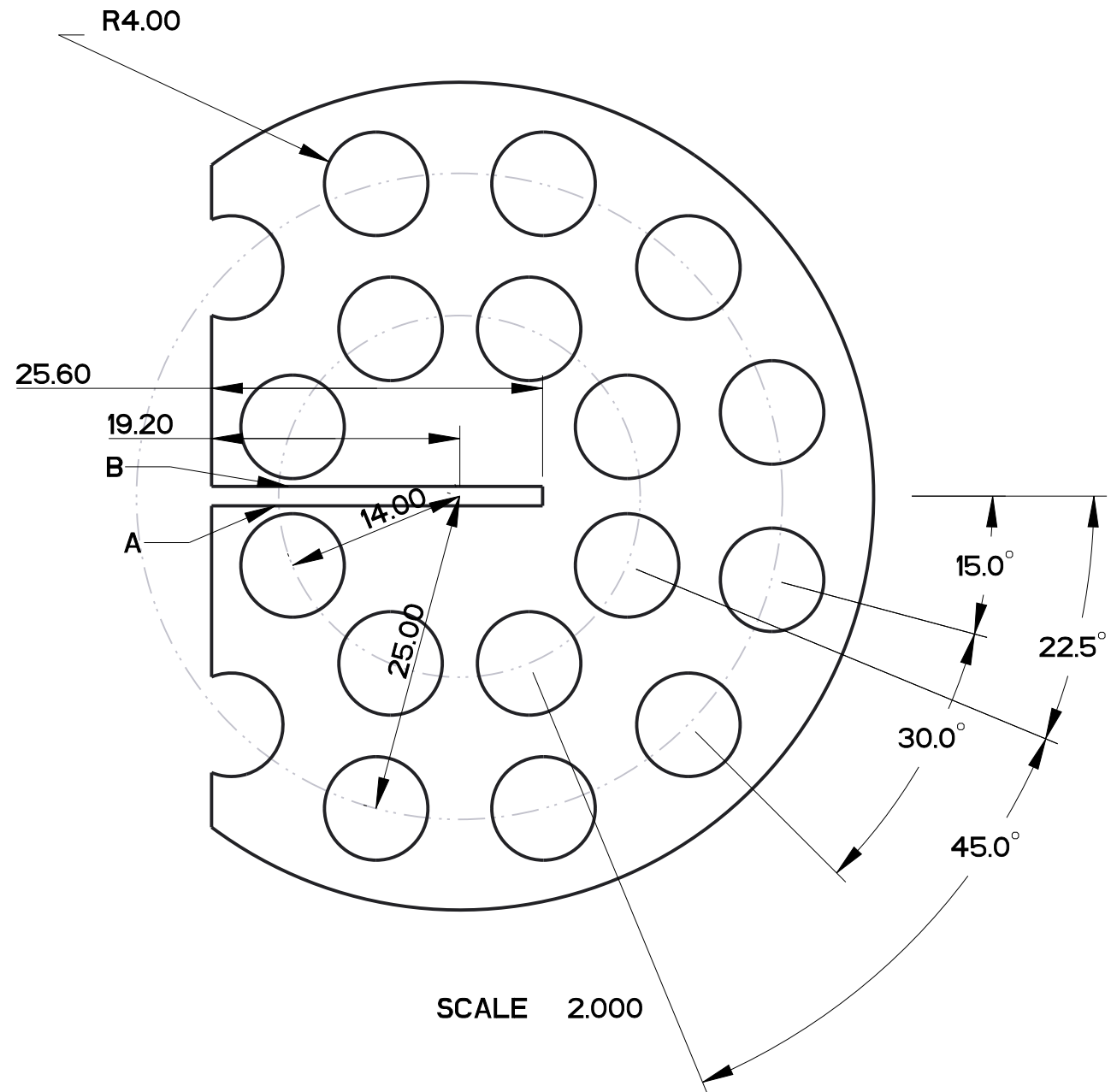
Note: Need 1x

Note: All holes same radius

Tolerances		<div><div>Cambridge University Engineering Department</div></div>				
Units	mm					
Linear	0.1					
Angular	0.5					
Drawn		A.N. Other		Filename		Sheet # Sheets
Tel		(01223) 332600		TUBE HOLDER_2		1 1
e-mail		anoXX@eng.cam.ac.uk		Project		Date
Checked				123		21-May-19
Approved						
				Format	Scale	
				A3	1.000	

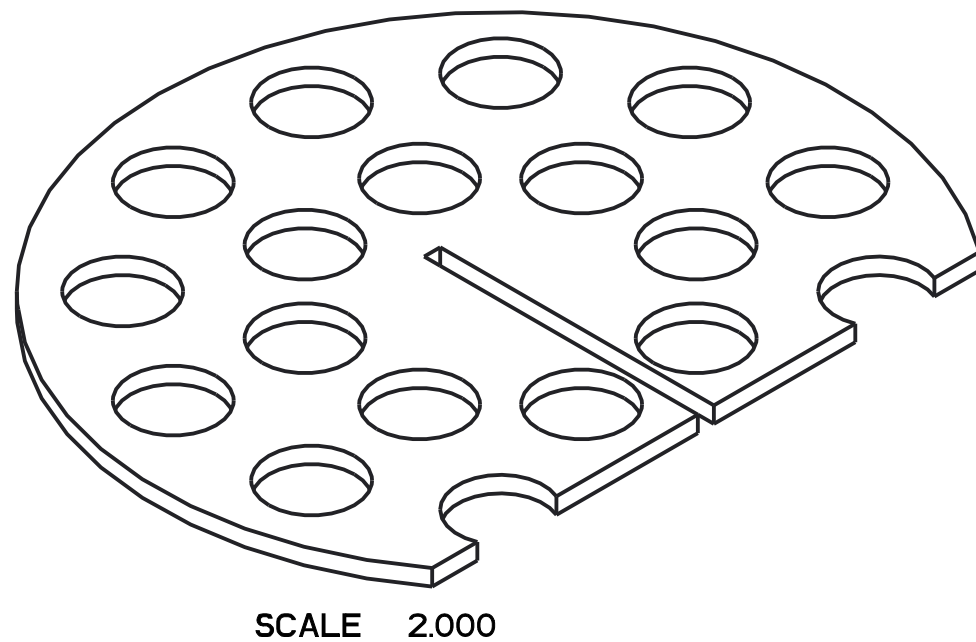
GROUP D



Note: all grooves centred on diameter



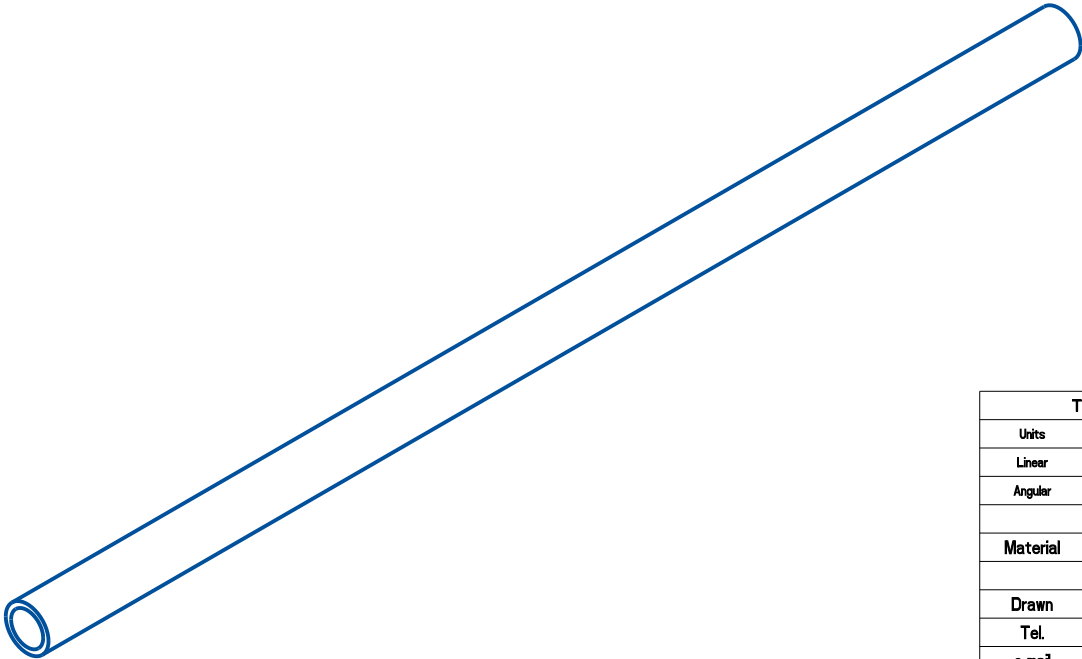
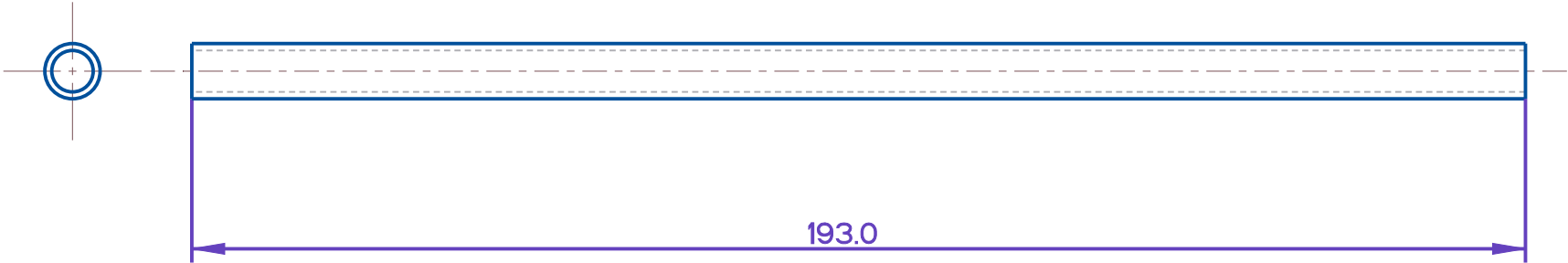
Note: Need 6x Baffles

Note: Thin material breaking at point A or B is acceptable



Tolerances		<div></div> <div>Cambridge University Engineering Department</div>					
Units	mm						
Linear	0.1						
Angular	0.5						
Drawn	A.N. Other	Filename			Baffle	Sheet =	Sheets
Tel.	(01223) 332600					1	1
e-mail	anoXX@eng.cam.ac.uk	Project		Format	Scale	Date	
Checked				A3	1.000	21-May-19	
Approved							

GROUP D



Note: Need 20x tubes

SCALE 1.000

Tolerances		Cambridge University Engineering Department				
Units	mm					
Linear	0.1					
Angular	0.5	COPPER TUBE				
Material	material type	Filename			Sheet	* Sheets
Drawn	A.N. Other	TUBE1			1	1
Tel.	(01223) 332600	Project		Format	Scale	Date
e-mail	anoXX@eng.cam.ac.uk	project_no		A4	1.000	21/05/19
Checked						