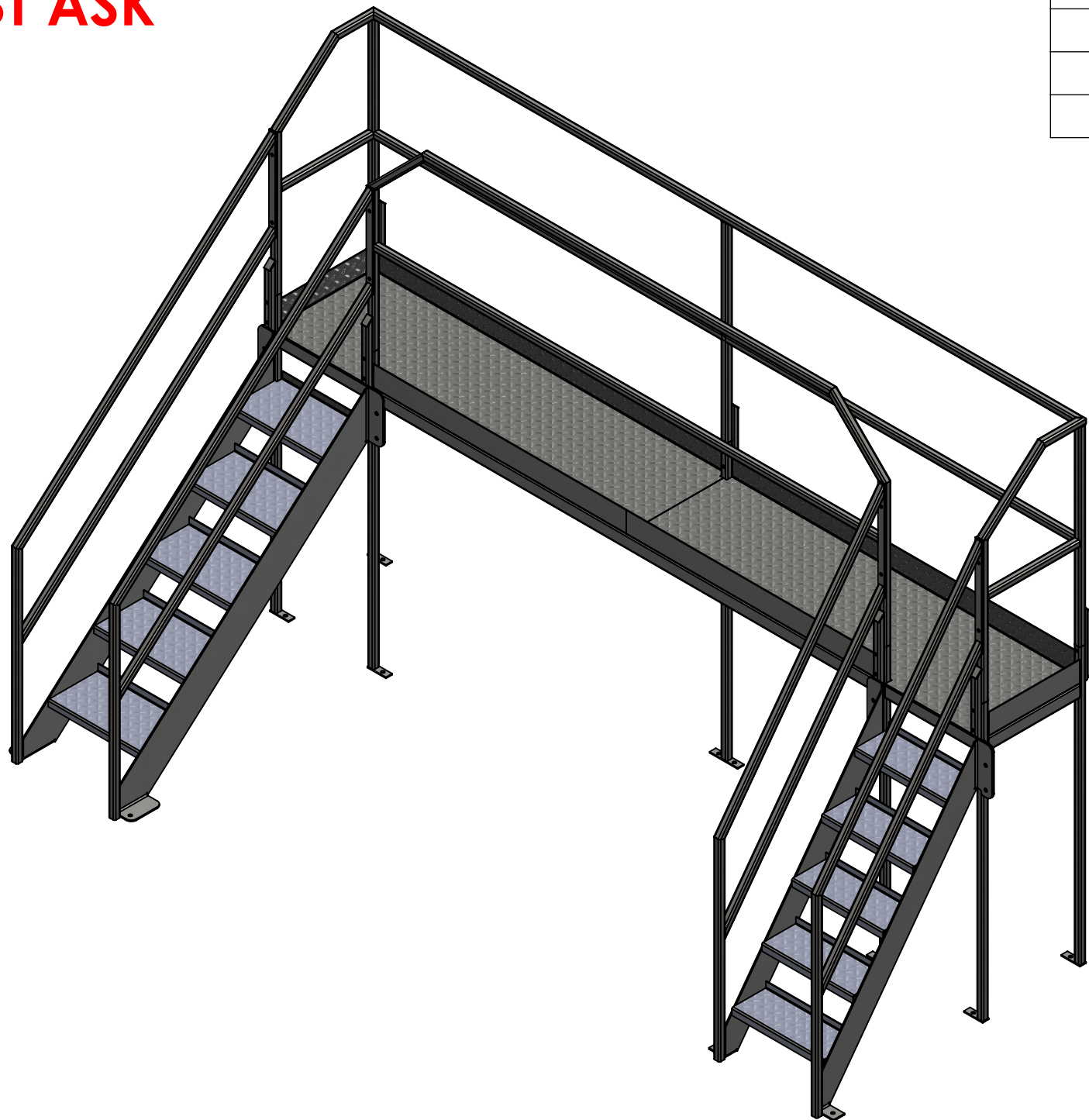



IF IN DOUBT ASK



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	L1M Platform		1
2	L1M Platform Stairs		1
3	L1M Platform Ladder		1

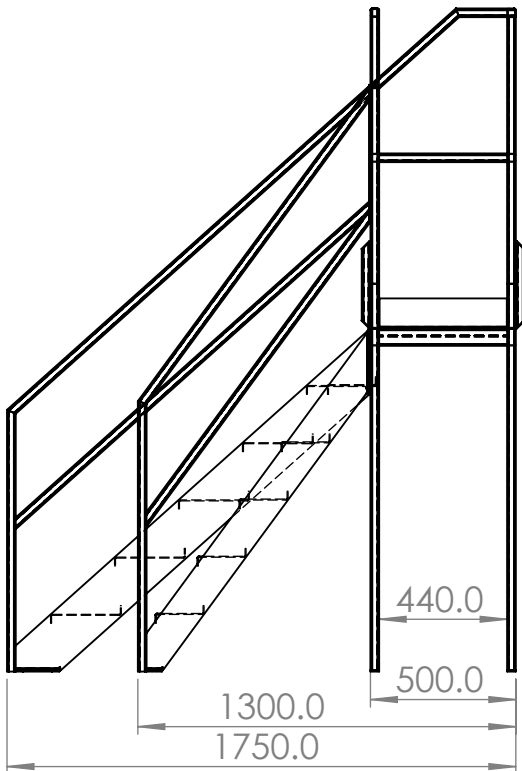
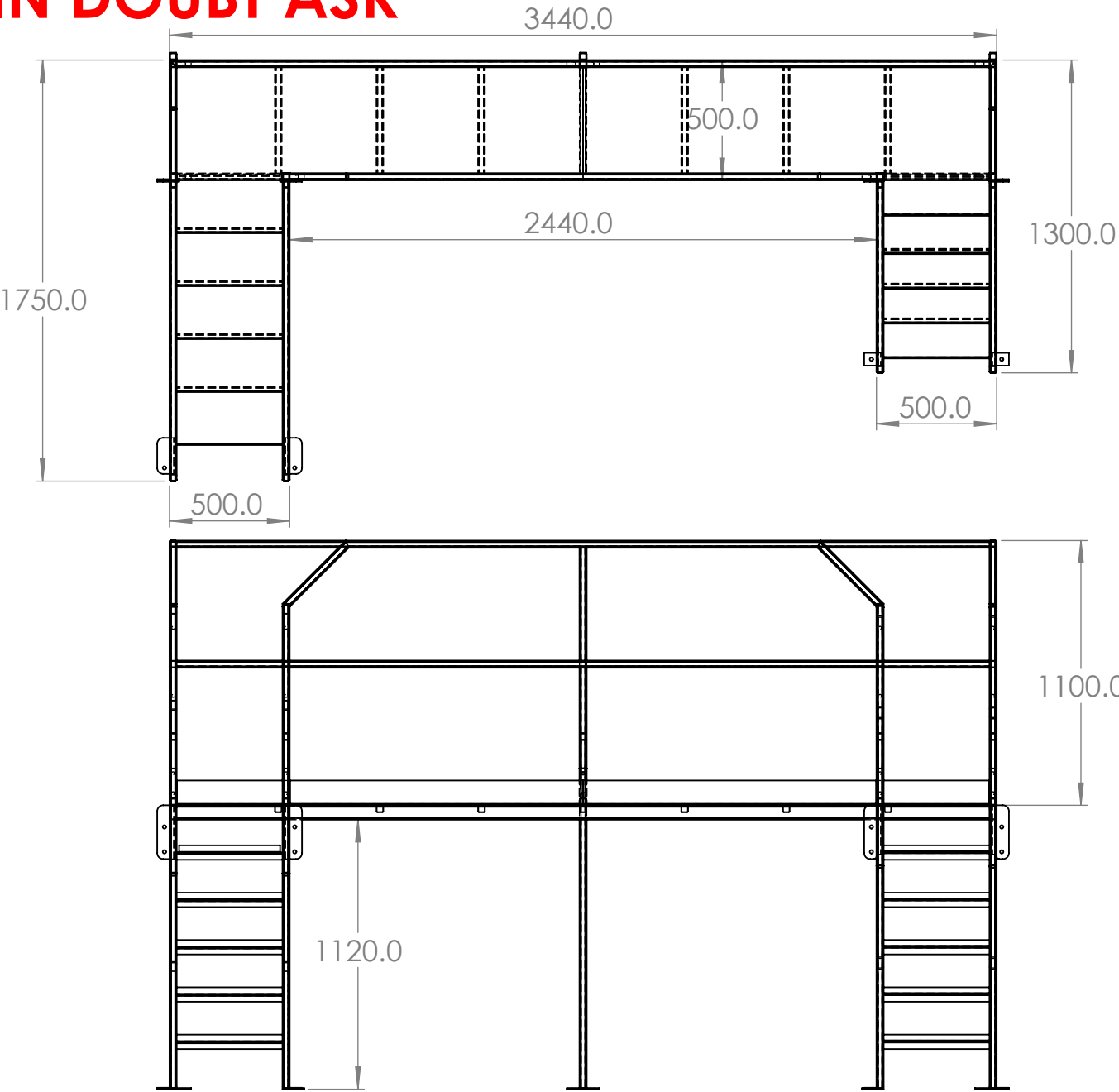
POWDER COAT FINISH ALL
RAL 1023 TRAFFIC YELLOW

			Revision:	
Sheet Number	SHEET 1 OF 18	Approx Weight (Kg):	279.59	Date:
Cad Innovation Ltd.			Material:	Material <not specified>
			Qty:	N/A
Designed/Drawn By	P Hodnett			
Date Drawn	07 June 2024			
Finish	N/A			
Customer	Northwood Hygiene			
Project	L1M Step Over Platform			
Drawing	L1M Stepoover Platform			
Part Configuration	Default			




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IF IN DOUBT ASK

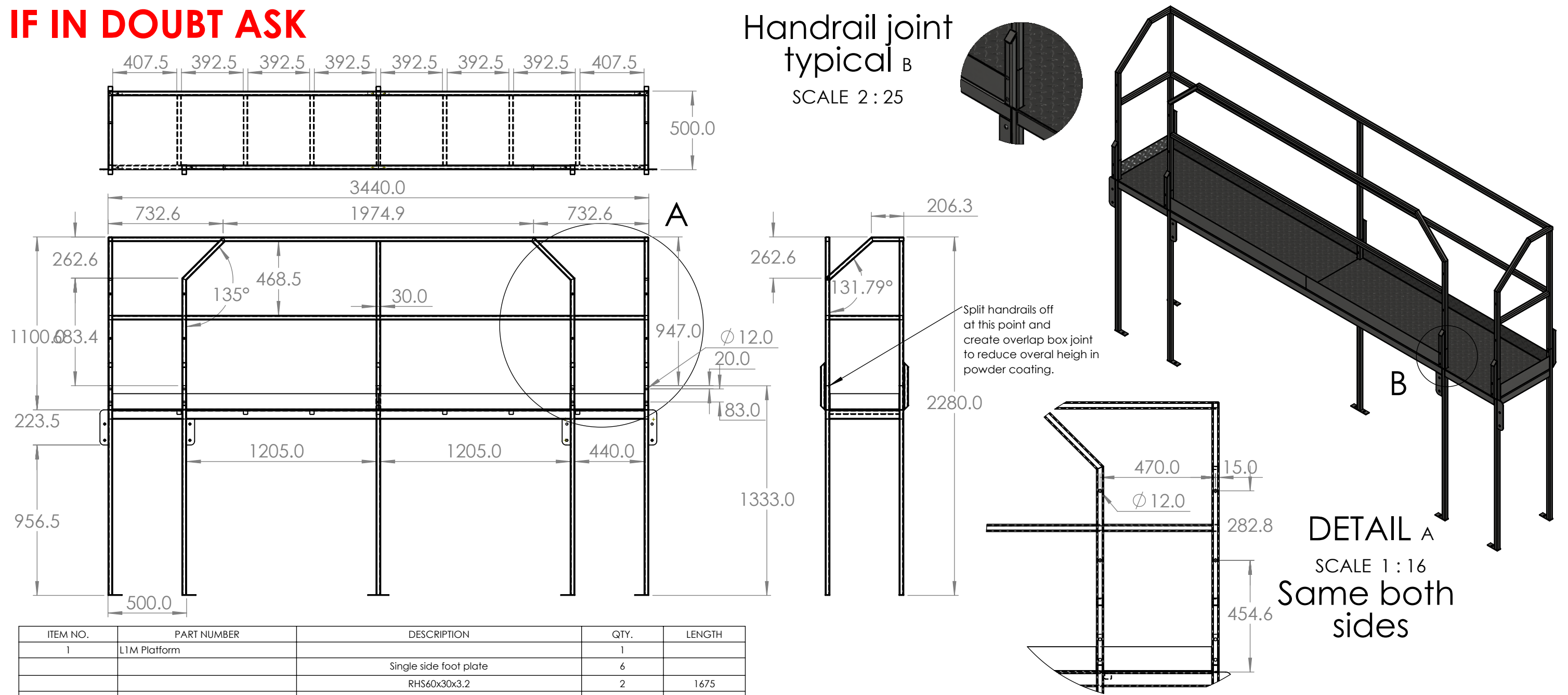


			Revision:	
Sheet Number	SHEET 2 OF 18	Approx Weight (Kg):	279.59	Date:
Cad Innovation Ltd.			Material:	Material <not specified>
			Qty:	N/A
Designed/Drawn By	P Hodnett			
Date Drawn	07 June 2024			
Finish	N/A			
Customer	Northwood Hygiene			
Project	L1M Step Over Platform			
Drawing	L1M Stepoover Platform			
Part Configuration	Default			




CAD Innovation Ltd
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IF IN DOUBT ASK

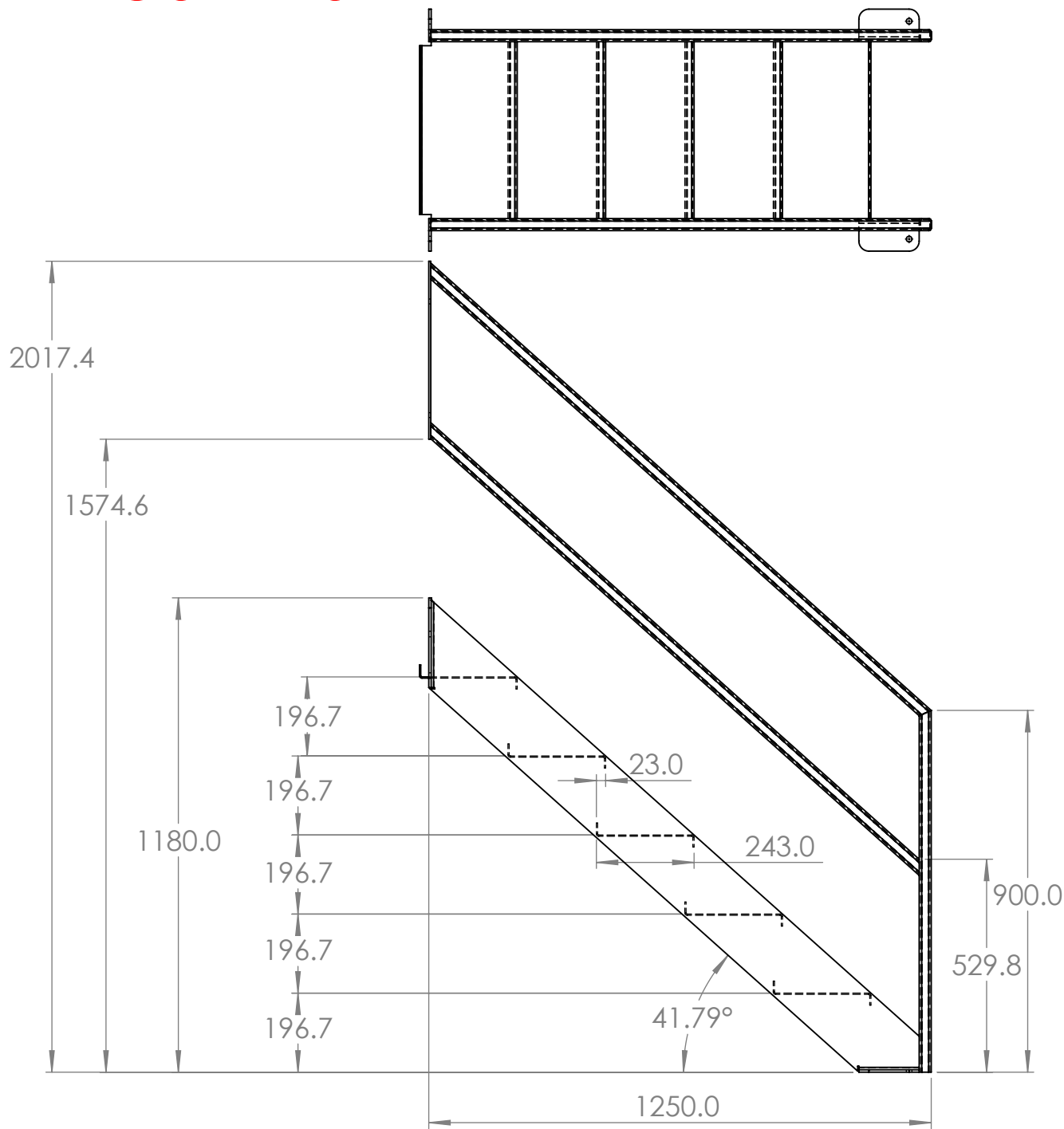


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	LENGTH
1	L1M Platform			
		Single side foot plate	1	
		RHS60x30x3.2	6	
		SHS30x30x3.2	2	1675
		SHS30x30x3.2	1	1974.85
		SHS30x30x3.2	2	393.98
		SHS30x30x3.2	1	3380
		SHS30x30x3.2	2	440
		SHS30x30x3.2	1	2440
		SHS30x30x2.6	7	440
		SHS30x30x3.2	1	3440
		SHS30x30x3.2	2	371.34
		Outer Access Mount Plate	2	
		RHS60x30x3.2	1	2440
		SHS30x30x3.2	3	916
		SHS30x30x3.2	7	1328
		Double Side Foot Plate	1	
		RHS60x30x3.2	4	440
		Inner Access Mount Plate	2	
		SHS30x30x3.2	1	206.27
		LH Pressed Top	1	
		RH Pressed Top	1	
		SHS30x30x3.2	1	206.27
		SHS30x30x3.2	2	683.43
		SHS30x30x3.2	2	683.43
		SHS30x30x3.2	7	300
		Joiner box end cap	14	

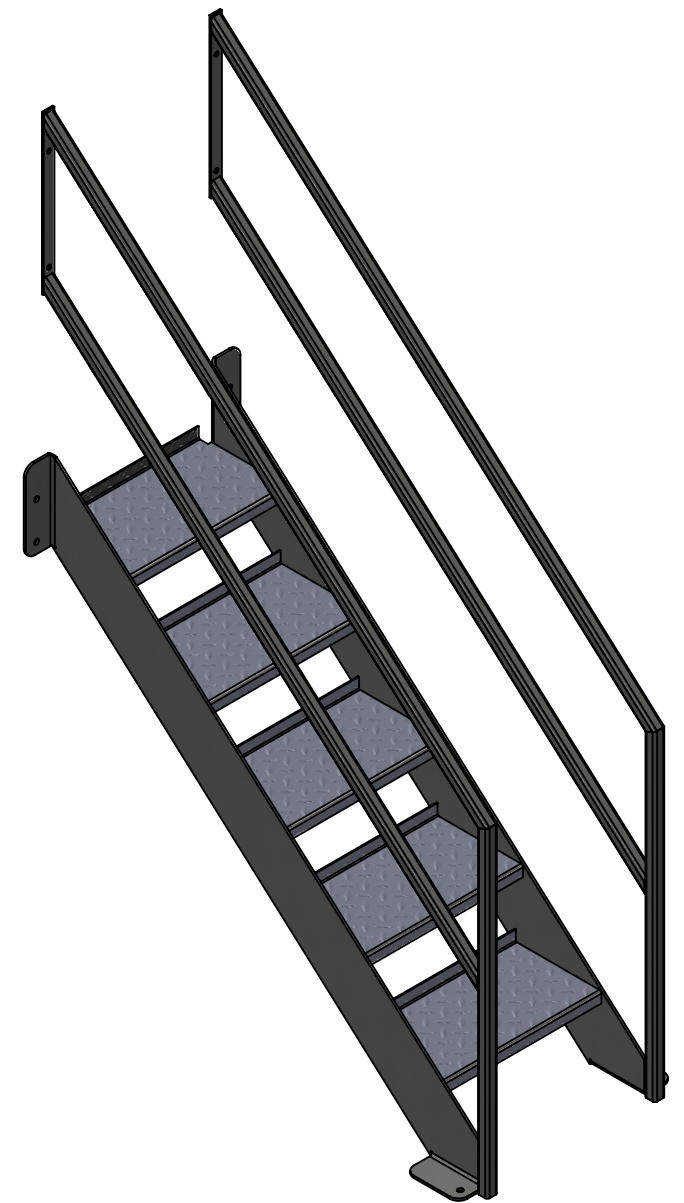
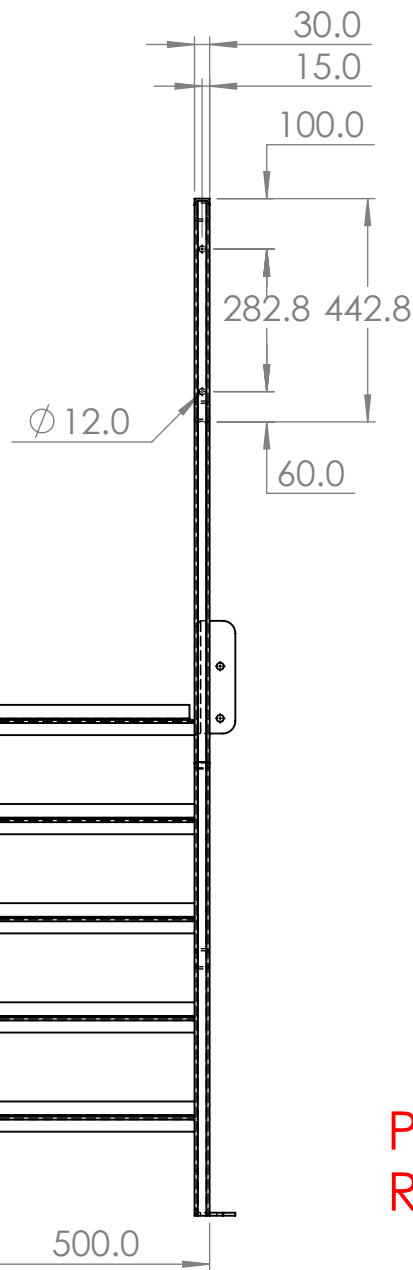
POWDER COAT FINISH ALL
RAL 1023 TRAFFIC YELLOW

				Revision:	
Sheet Number	SHEET 3 OF 18	Approx Weight (Kg):	169.60	Date:	
Cad Innovation Ltd.			Material:	Plain Carbon Steel	
			Qty:	N/A	
Designed/Drawn By	P Hodnett			 CAD Innovation Ltd Digitally Developing for the Engineered World	
Date Drawn	07 June 2024				
Finish	N/A				
Customer	Northwood Hygiene				
Project	L1M Step Over Platform				
Drawing	L1M Platform				
Part Configuration	Default<As Machined>				

IF IN DOUBT ASK




Mounting Flat
hole details same
both rails.



POWDER COAT FINISH ALL
RAL 1023 TRAFFIC YELLOW

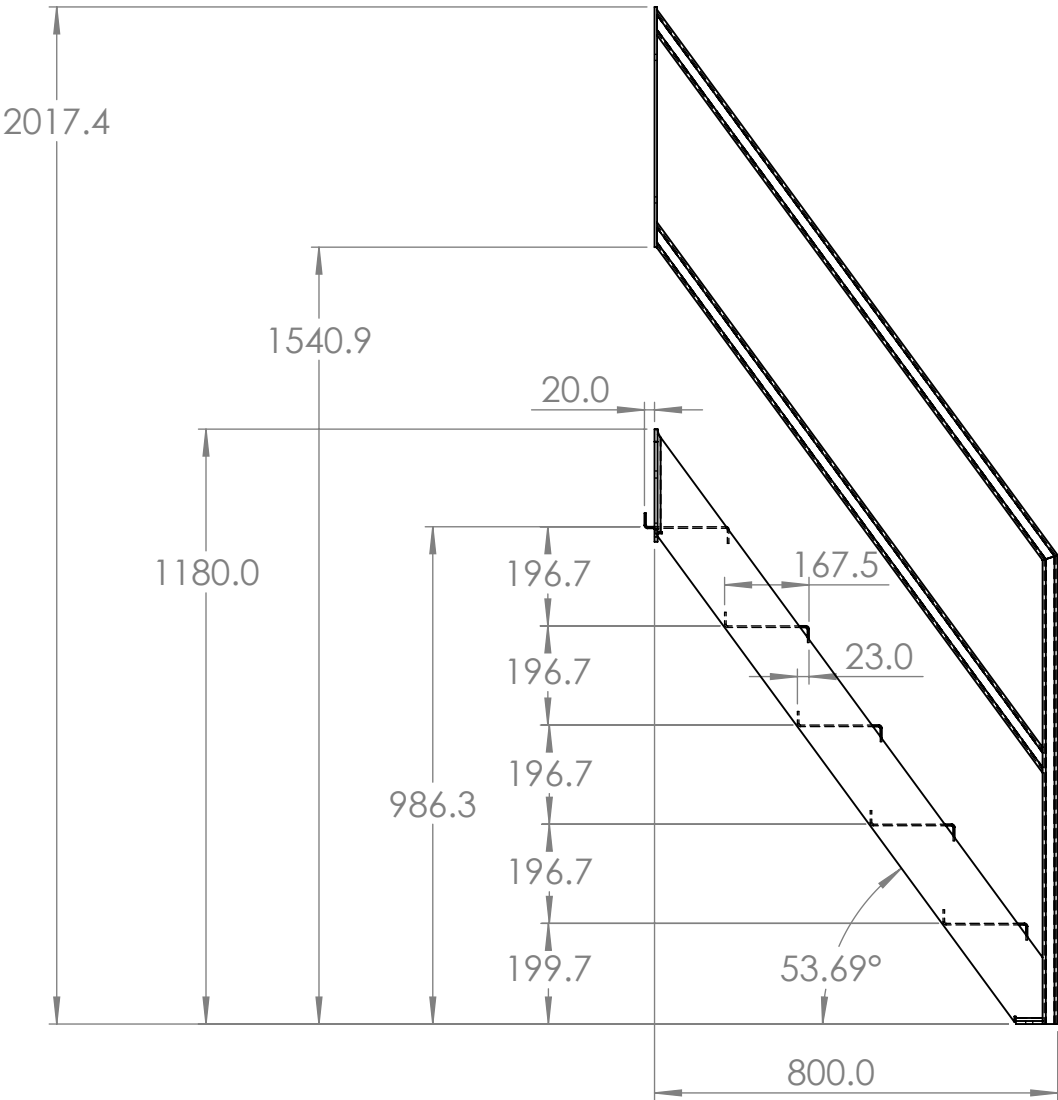
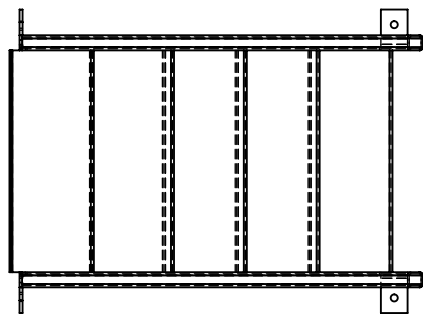
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	LENGTH
1	L1M Platform Stairs		1	
		LH Stair Stringer	1	
		RH Stair Stringer	1	
		Stair Top Tread	1	
		RSF30x5	2	442.79
		SHS30x30x3.2	2	1656.52
		SHS30x30x3.2	2	900
		SHS30x30x3.2	2	1669.94
		Stair Tread	4	

			Revision:		
Sheet Number	SHEET 4 OF 18	Approx Weight (Kg):	63.81	Date:	
Cad Innovation Ltd.			Material:	Plain Carbon Steel	
			Qty:	N/A	
Designed/Drawn By	P Hodnett		<div> CAD Innovation Ltd Digitally Developing for the Engineered World</div>		
Date Drawn	07 June 2024				
Finish	N/A				
Customer	Northwood Hygiene				
Project	L1M Step Over Platform				
Drawing	L1M Platform Stairs				
Part Configuration	Default<As Machined>				

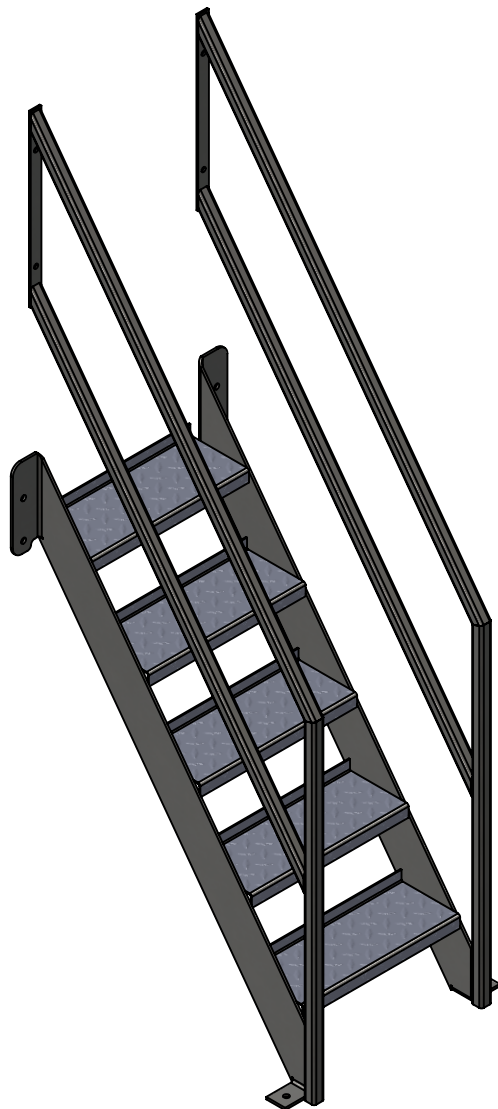
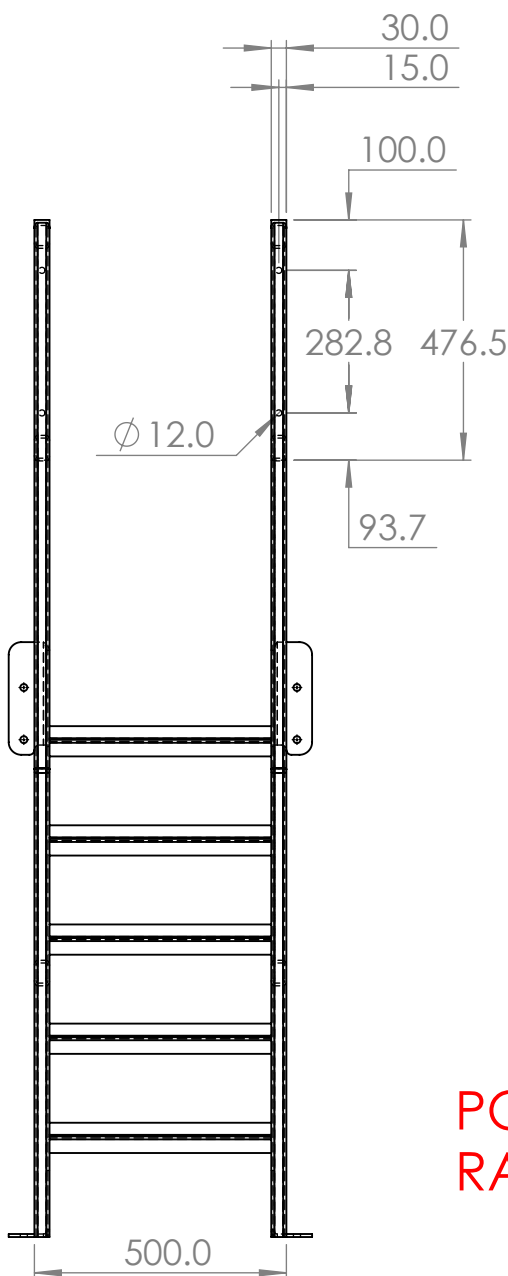


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IF IN DOUBT ASK




Mounting Flat
hole details same
both rails.



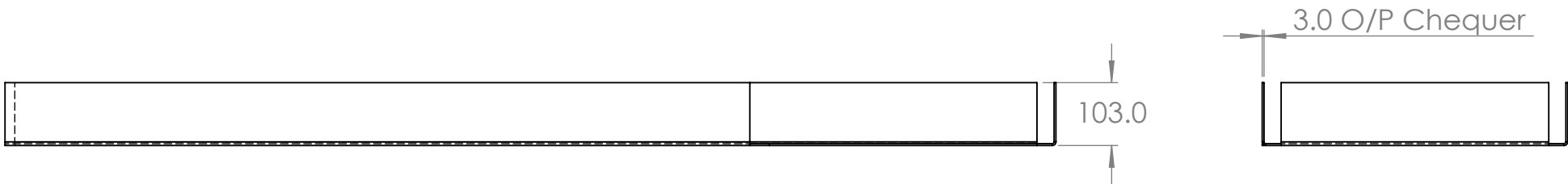
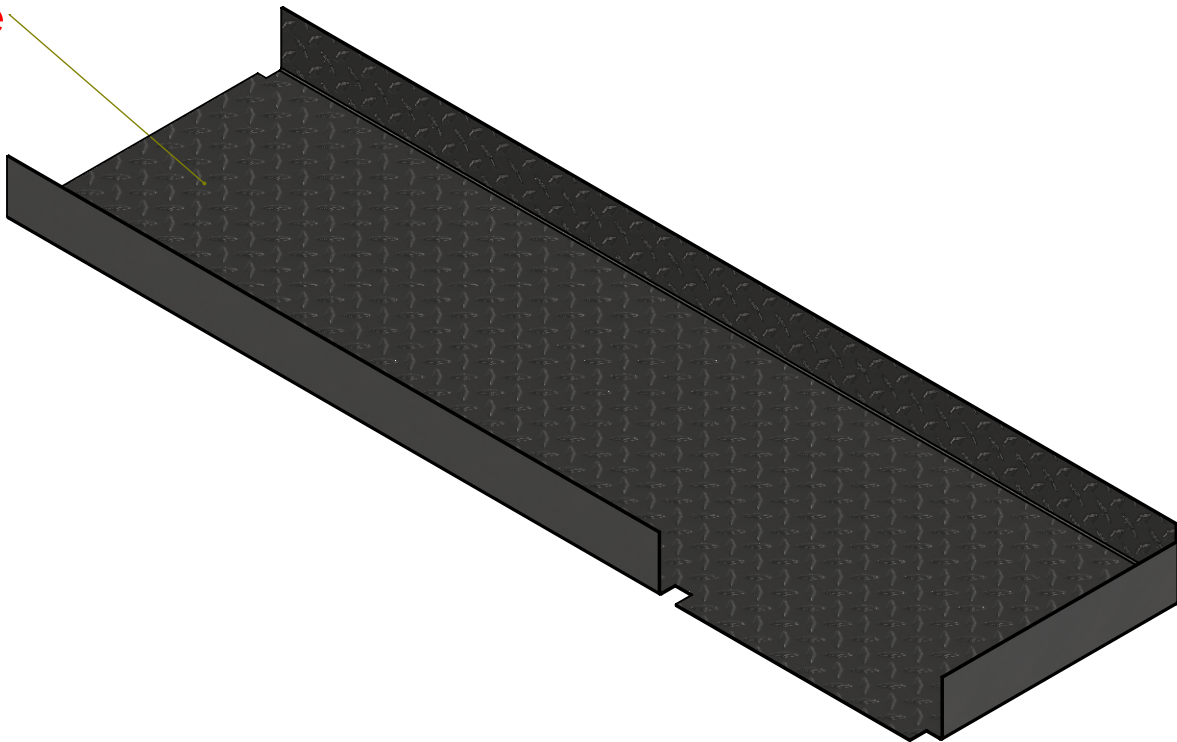
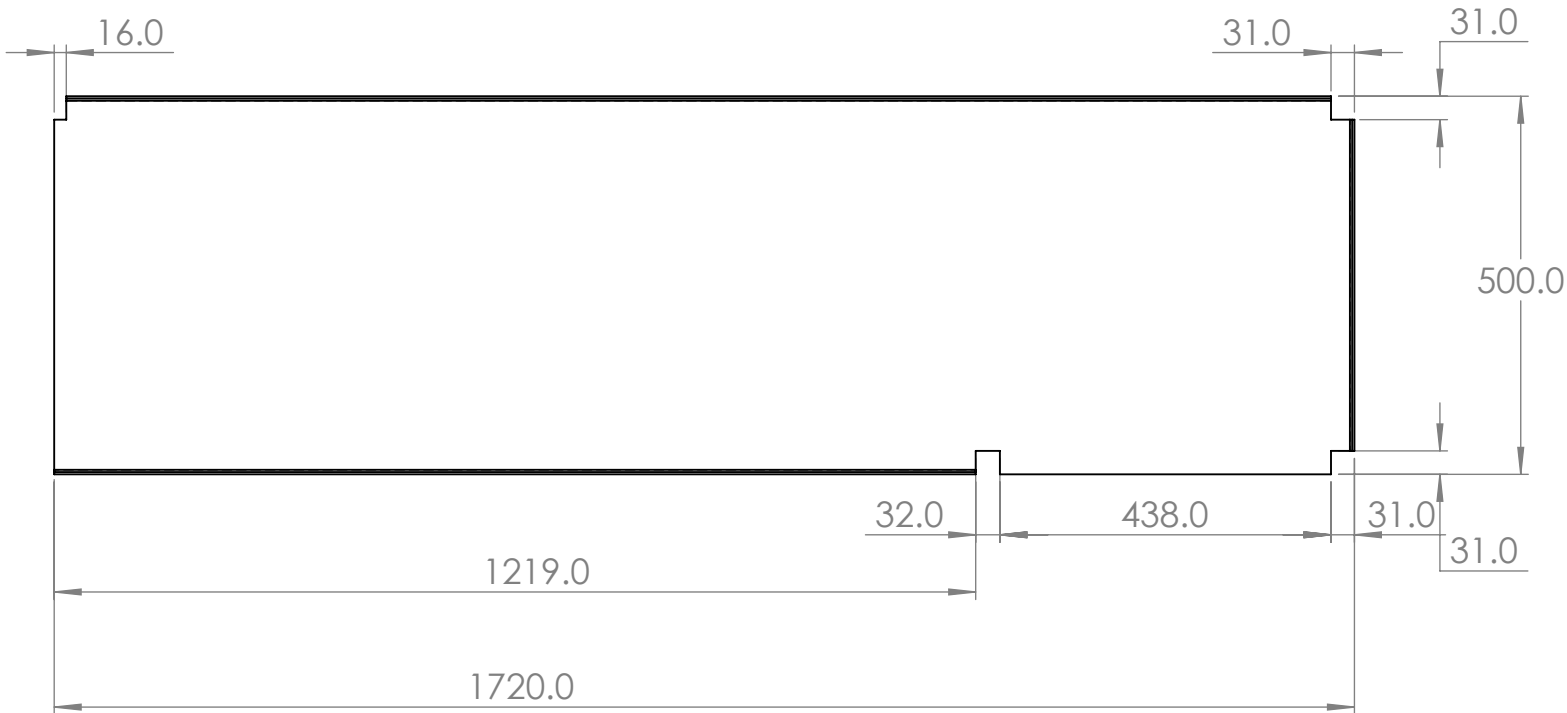
POWDER COAT FINISH ALL
RAL 1023 TRAFFIC YELLOW

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	LENGTH
1	L1M Platform Ladder		1	
		LH Ladder Stringer	1	
		RH Ladder Stringer	1	
		Ladder Tread	5	
		SHS30x30x3.2	2	929.84
		SHS30x30x3.2	2	1342.67
		SHS30x30x3.2	2	1332.83
		RSF30x5	2	476.51


500.0					Revision:						
Sheet Number		SHEET 5 OF 18		Approx Weight (Kg):		46.18		Date:			
Cad Innovation Ltd.						Material:		Plain Carbon Steel			
						Qty:		N/A			
Designed/Drawn By		P Hodnett						<div> CAD Innovation Ltd Digitally Developing for the Engineered World</div>			
Date Drawn		07 June 2024									
Finish		N/A									
Customer		Northwood Hygiene									
Project		L1M Step Over Platform									
Drawing		L1M Platform Ladder									
Part Configuration		Default<As Machined>									

IF IN DOUBT ASK

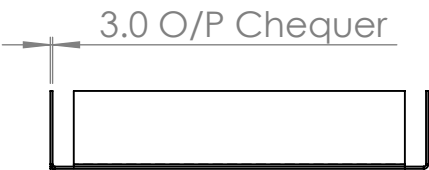
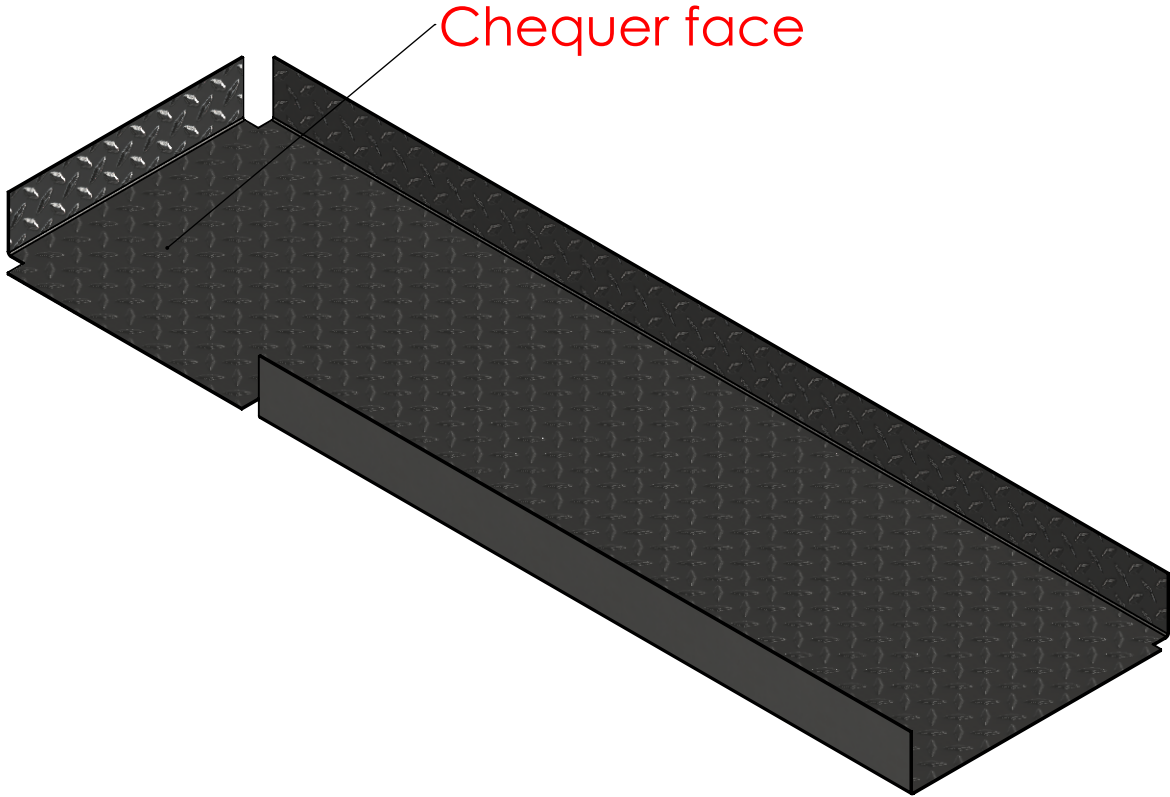
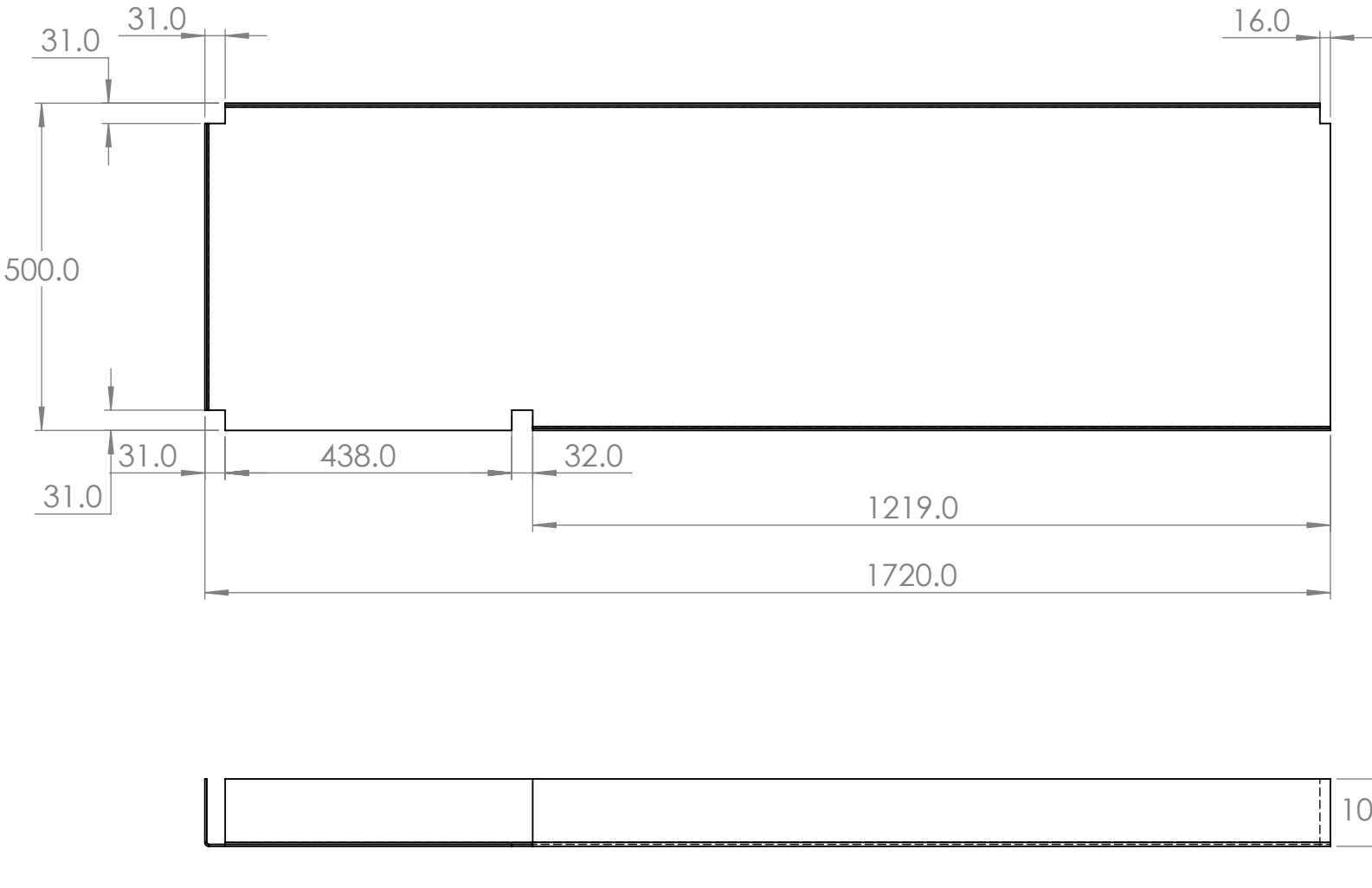
Chequer face




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Use supplied STEP file for manufacture.

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Sheet Number	SHEET 6 OF 18	Approx Weight (Kg):	27.69	Date:	
Cad Innovation Ltd.			Material:	Plain Carbon Steel	
			Qty:	N/A	
Designed/Drawn By	P Hodnett		 CAD Innovation Ltd Digitally Developing for the Engineered World		
Date Drawn	07 June 2024				
Finish	N/A				
Customer	Northwood Hygiene				
Project	L1M Step Over Platform				
Drawing	RH Pressed Top				
Part Configuration	Default				

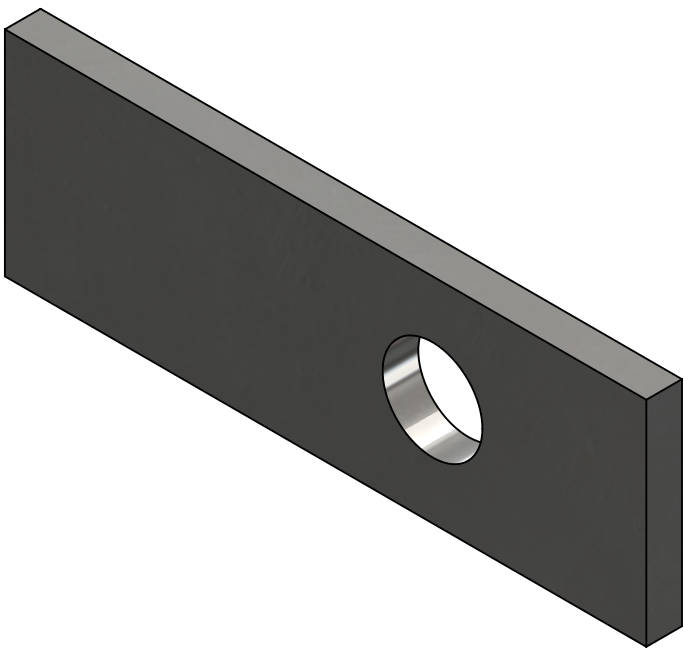
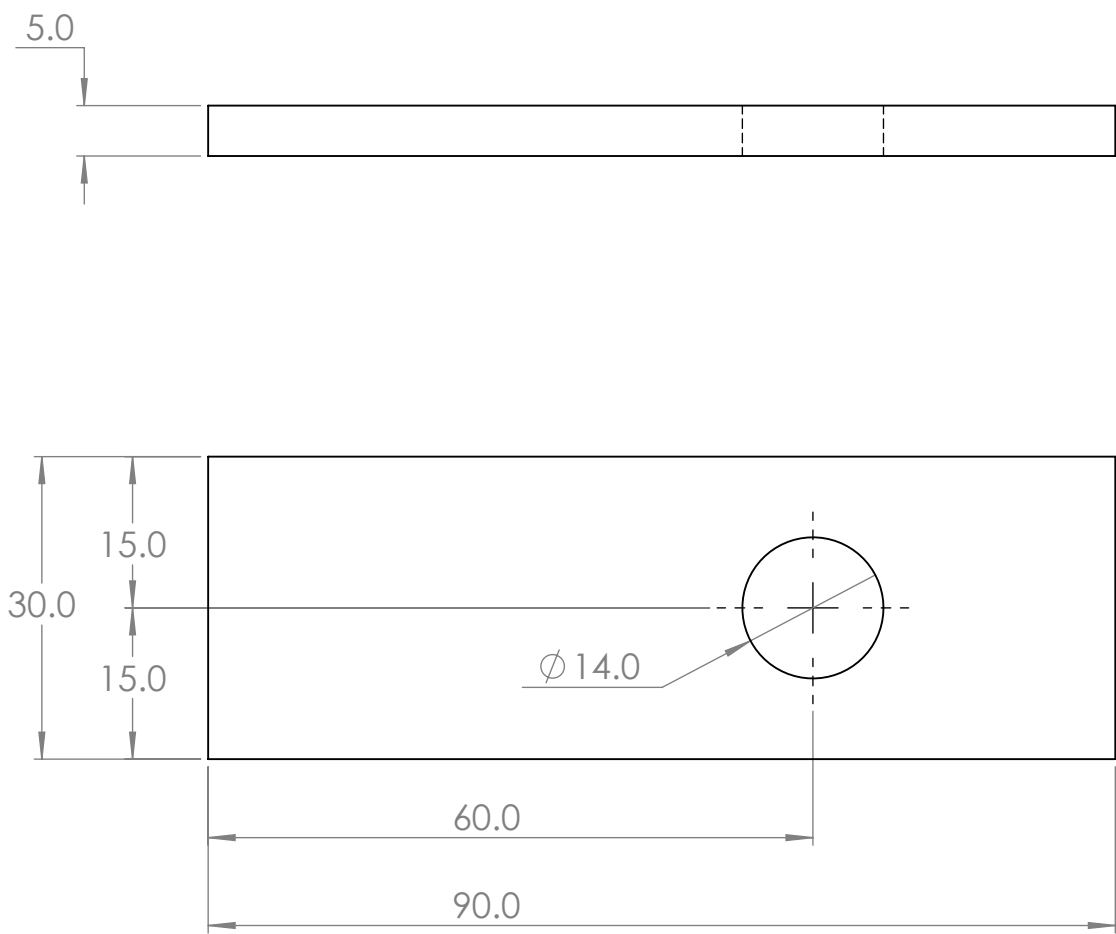
IF IN DOUBT ASK



1 required (Laser and fold)
Use supplied STEP file for manufacture.

				Revision:	
Sheet Number	SHEET 7 OF 18	Approx Weight (Kg):	27.69	Date:	
Cad Innovation Ltd.			Material:	Plain Carbon Steel	
			Qty:	N/A	
Designed/Drawn By	P Hodnett		<div><p>CAD Innovation Ltd Digitally Developing for the Engineered World</p></div>		
Date Drawn	07 June 2024				
Finish	N/A				
Customer	Northwood Hygiene				
Project	L1M Step Over Platform				
Drawing	LH Pressed Top				
Part Configuration	Default				


IF IN DOUBT ASK



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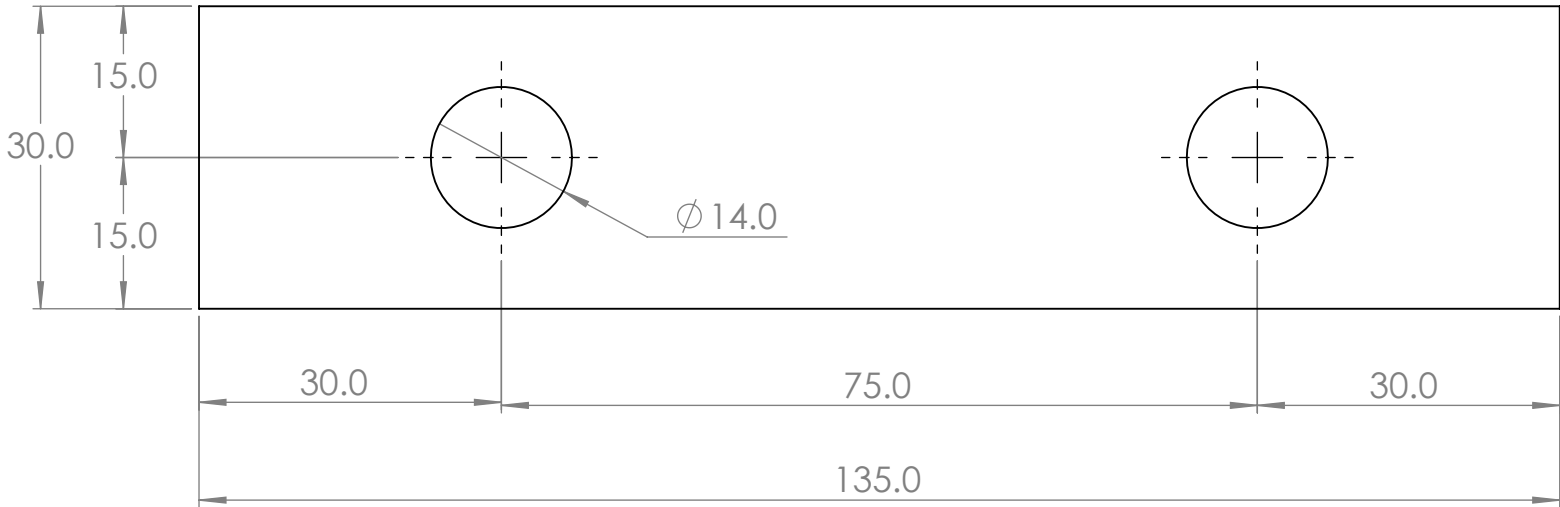
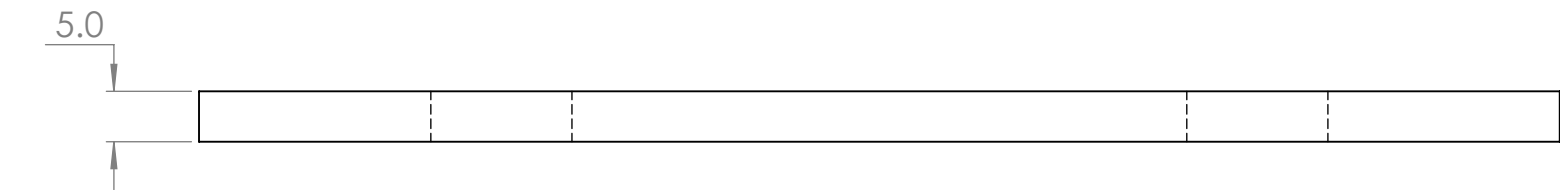
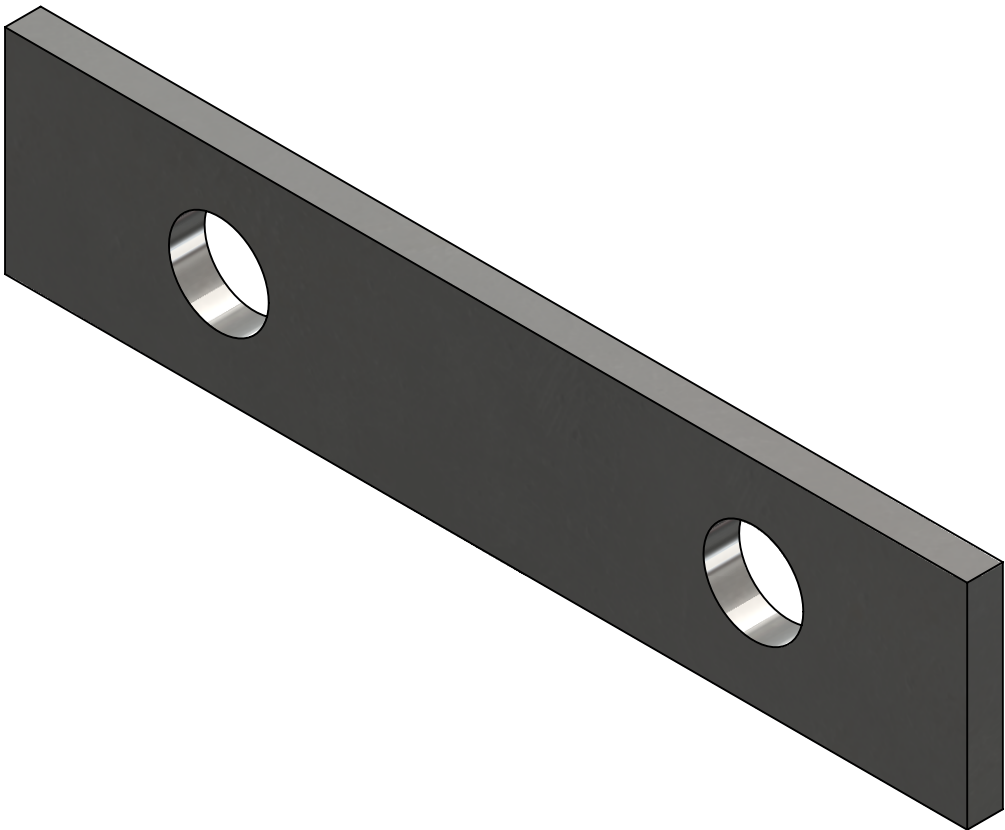
Use supplied STEP file for manufacture.

		Revision:	
Sheet Number	SHEET 8 OF 18	Approx Weight (Kg):	0.10
Cad Innovation Ltd.		Material:	Plain Carbon Steel
		Qty:	N/A
Designed/Drawn By	P Hodnett		
Date Drawn	07 June 2024		
Finish	N/A		
Customer	Northwood Hygiene		
Project	L1M Step Over Platform		
Drawing	Single Side Foot Plate		
Part Configuration	Default		




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IF IN DOUBT ASK

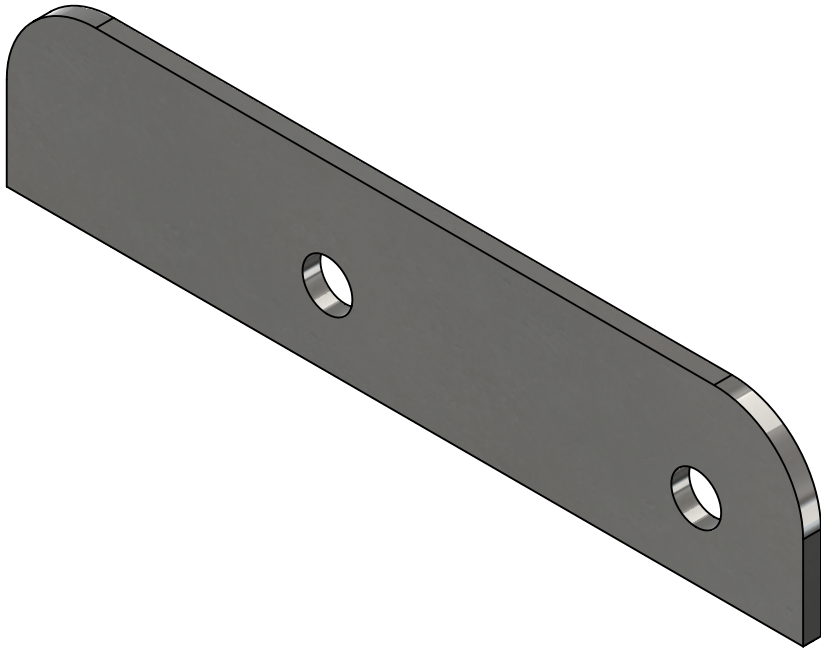
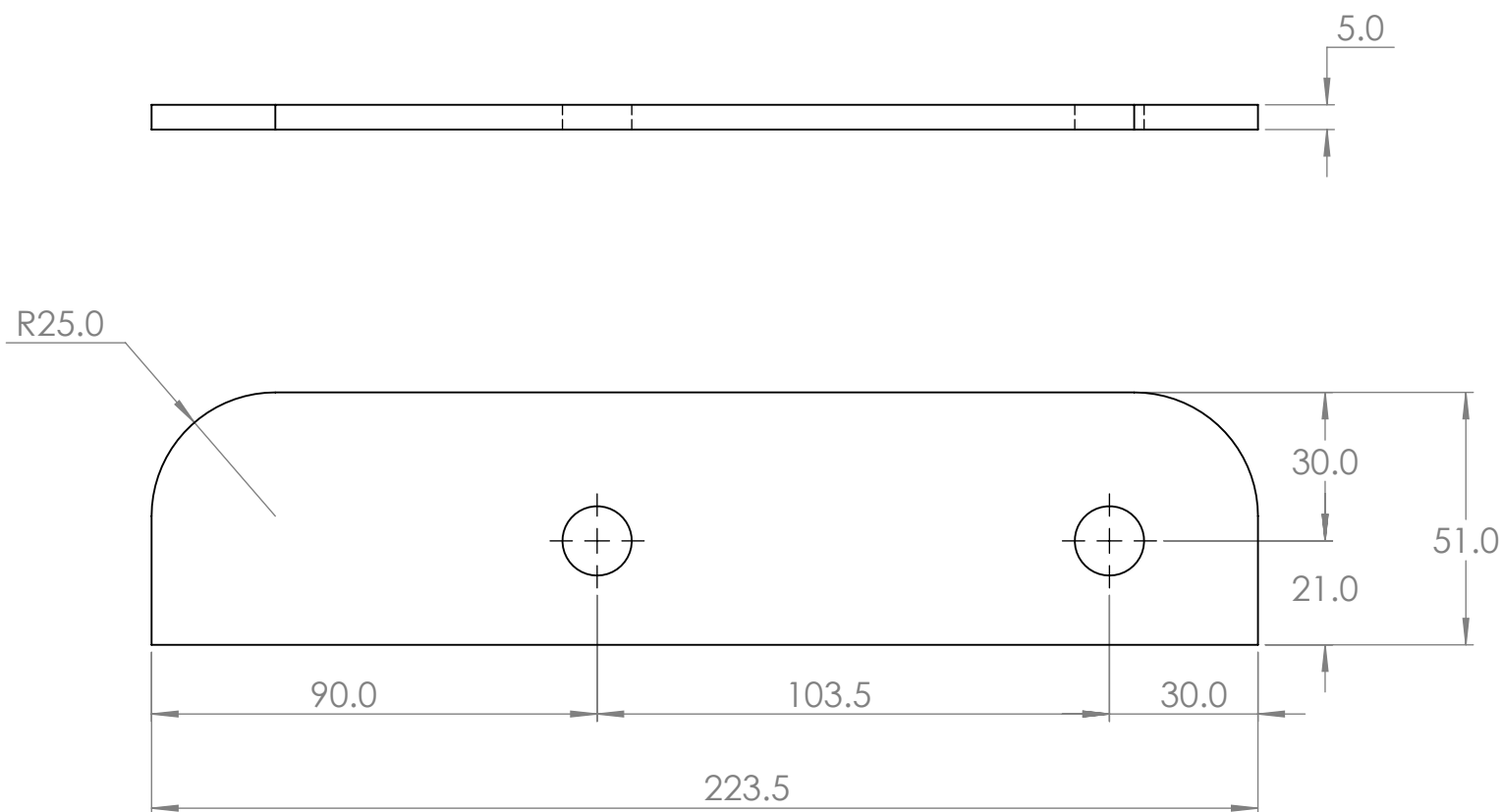


2 required (Laser)

Use supplied STEP file for manufacture.

			Revision:		
Sheet Number	SHEET 9 OF 18	Approx Weight (Kg):	0.15	Date:	
Cad Innovation Ltd.			Material:	Plain Carbon Steel	
			Qty:	N/A	
Designed/Drawn By	P Hodnett		<div> CAD Innovation Ltd Digitally Developing for the Engineered World</div>		
Date Drawn	07 June 2024				
Finish	N/A				
Customer	Northwood Hygiene				
Project	L1M Step Over Platform				
Drawing	Double Side Foot Plate				
Part Configuration	Default				


IF IN DOUBT ASK



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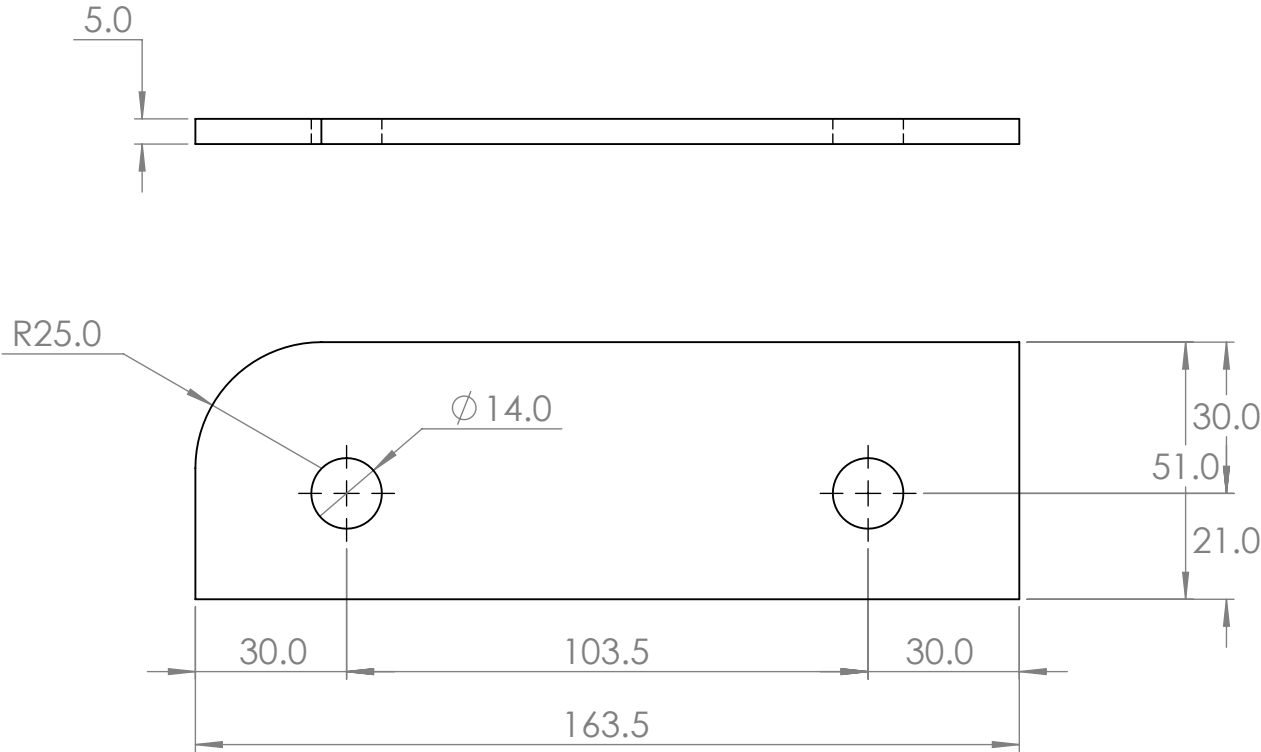
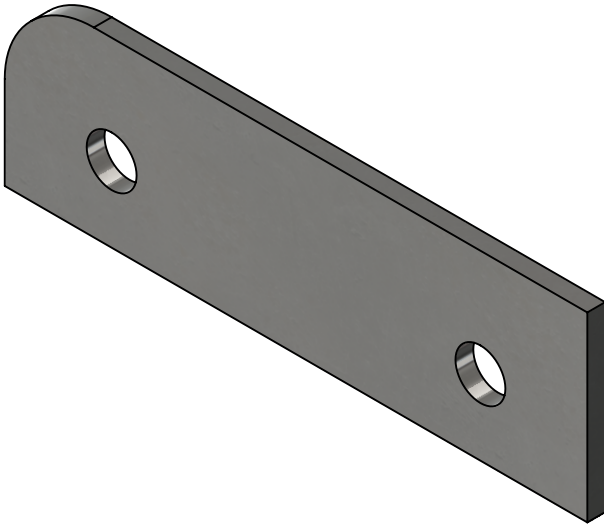
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			Revision:	
Sheet Number	SHEET 10 OF 18	Approx Weight (Kg):	0.42	Date:
Cad Innovation Ltd.			Material:	Plain Carbon Steel
			Qty:	N/A
Designed/Drawn By	P Hodnett			
Date Drawn	07 June 2024			
Finish	N/A			
Customer	Northwood Hygiene			
Project	L1M Step Over Platform			
Drawing	Outer Access Mount Plate			
Part Configuration	Default			




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IF IN DOUBT ASK



6 required (Laser)
Use supplied STEP file for manufacture.

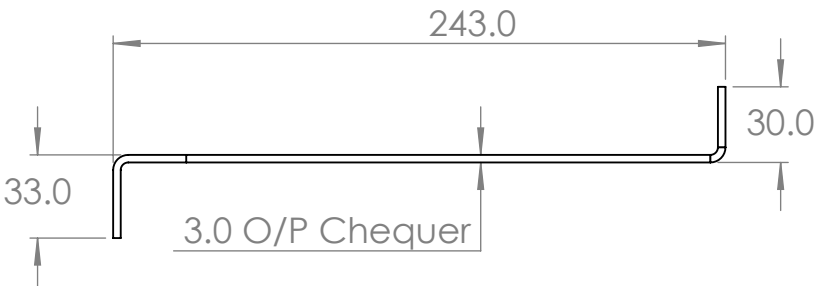
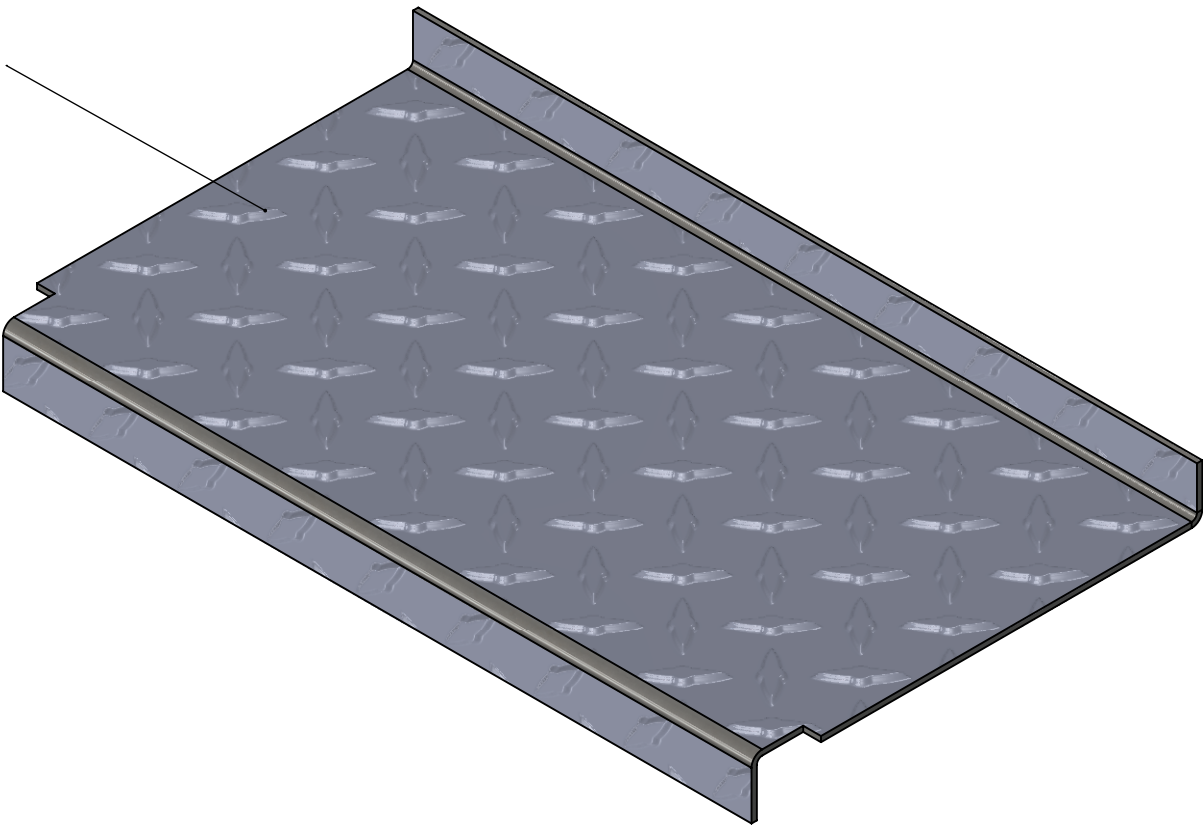
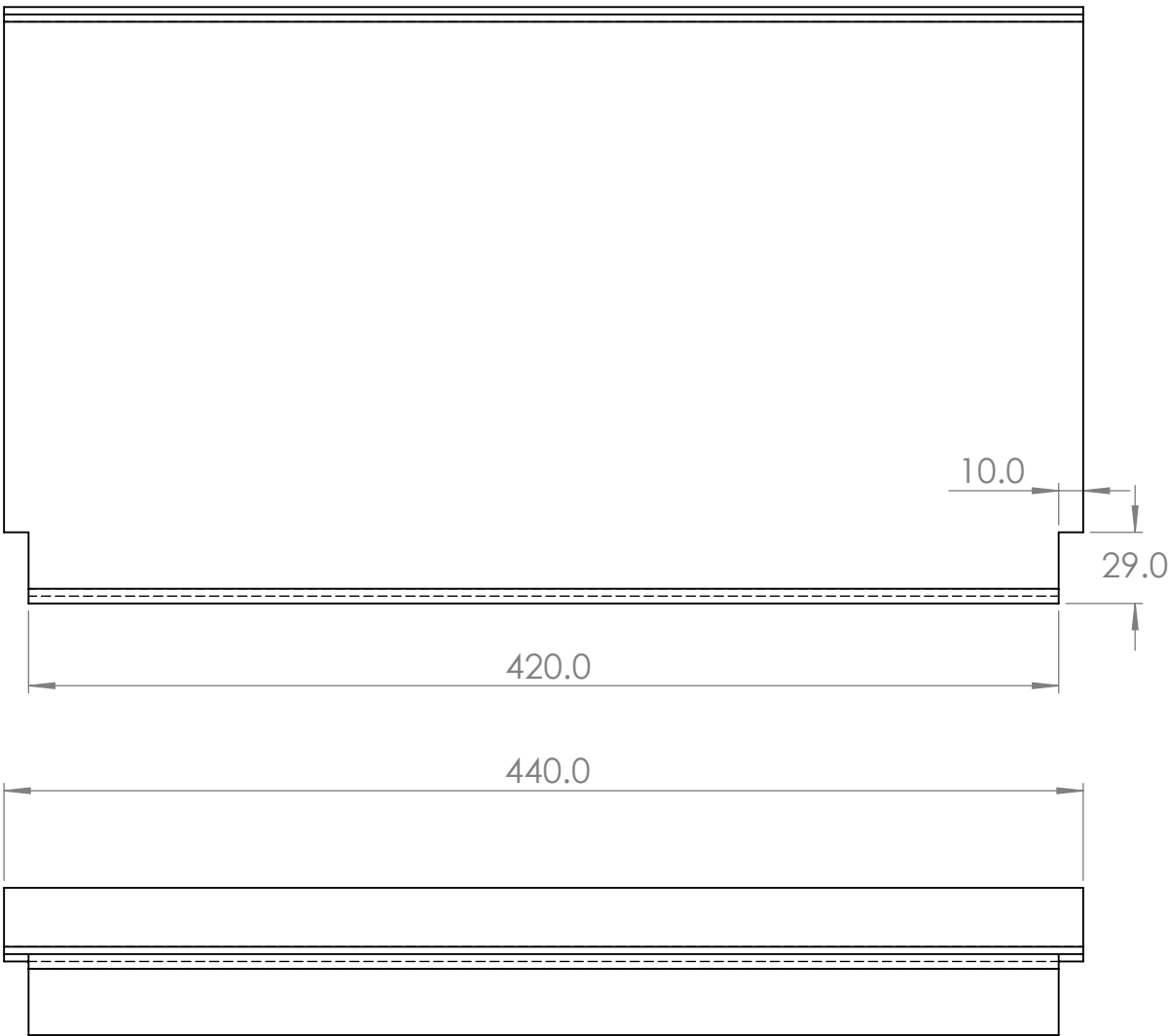
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Sheet Number	SHEET 11 OF 18	Approx Weight (Kg):	0.31	Date:
Cad Innovation Ltd.			Material:	Plain Carbon Steel
			Qty:	N/A
Designed/Drawn By	P Hodnett			
Date Drawn	07 June 2024			
Finish	N/A			
Customer	Northwood Hygiene			
Project	L1M Step Over Platform			
Drawing	Inner Access Mount Plate			
Part Configuration	Default			



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
IF IN DOUBT ASK

Chequer face



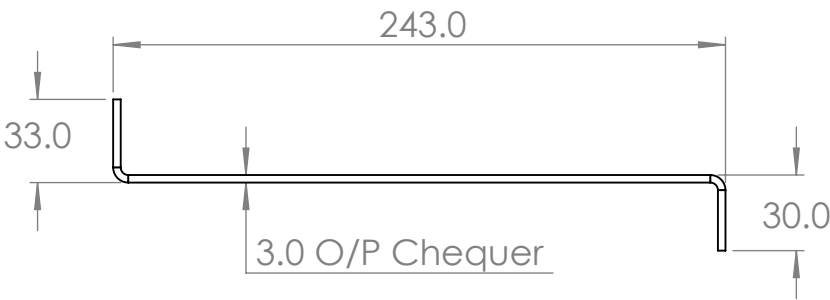
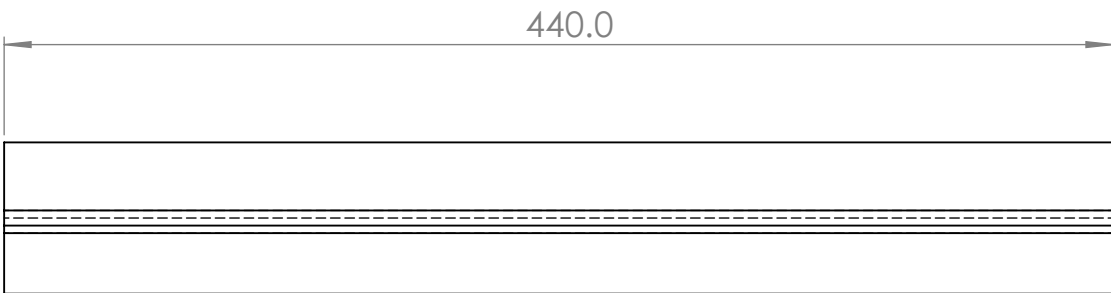
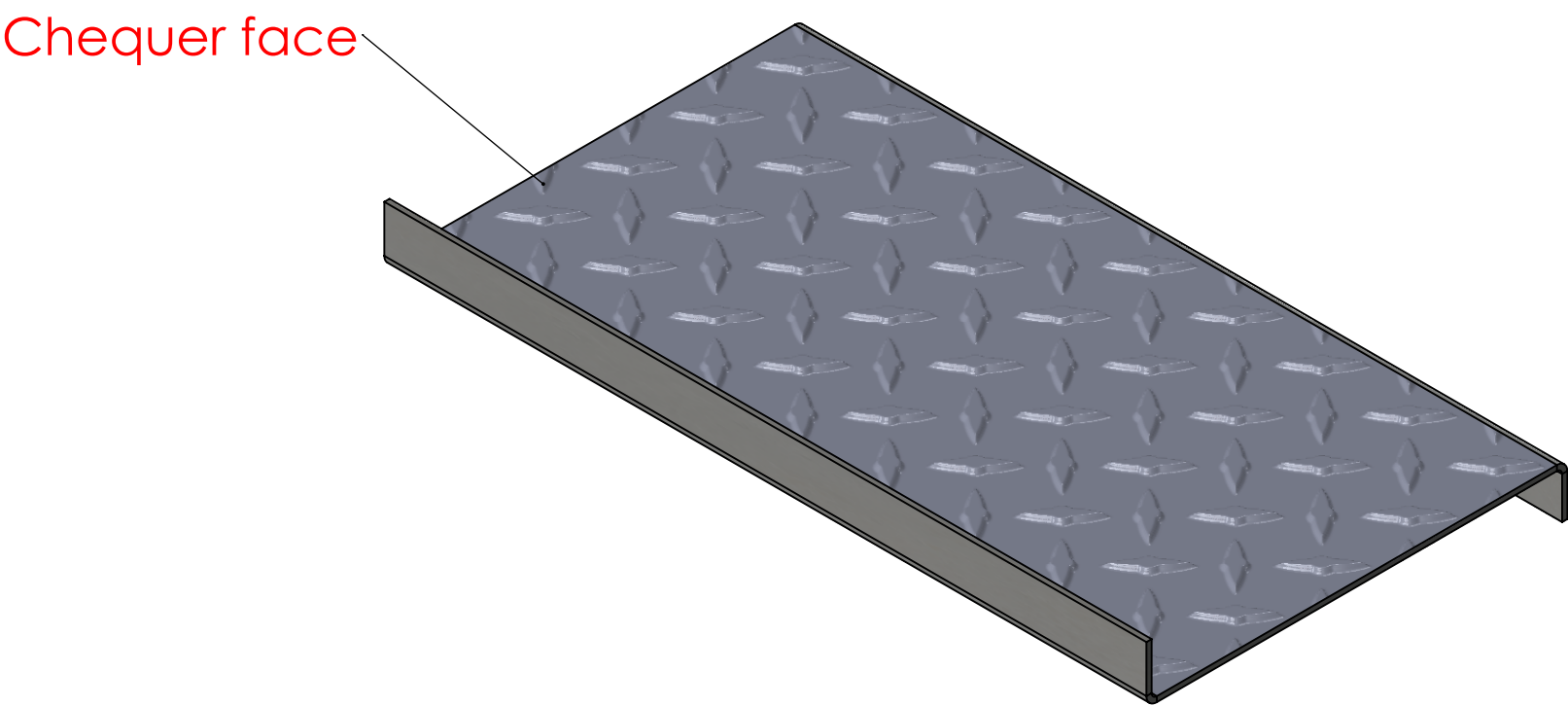
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Use supplied STEP file for manufacture.

			Revision:	
Sheet Number	SHEET 12 OF 18	Approx Weight (Kg):	3.02	Date:
Cad Innovation Ltd.			Material:	Plain Carbon Steel
			Qty:	N/A
Designed/Drawn By	P Hodnett			
Date Drawn	07 June 2024			
Finish	N/A			
Customer	Northwood Hygiene			
Project	L1M Step Over Platform			
Drawing	Stair Top Tread			
Part Configuration	Default			



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
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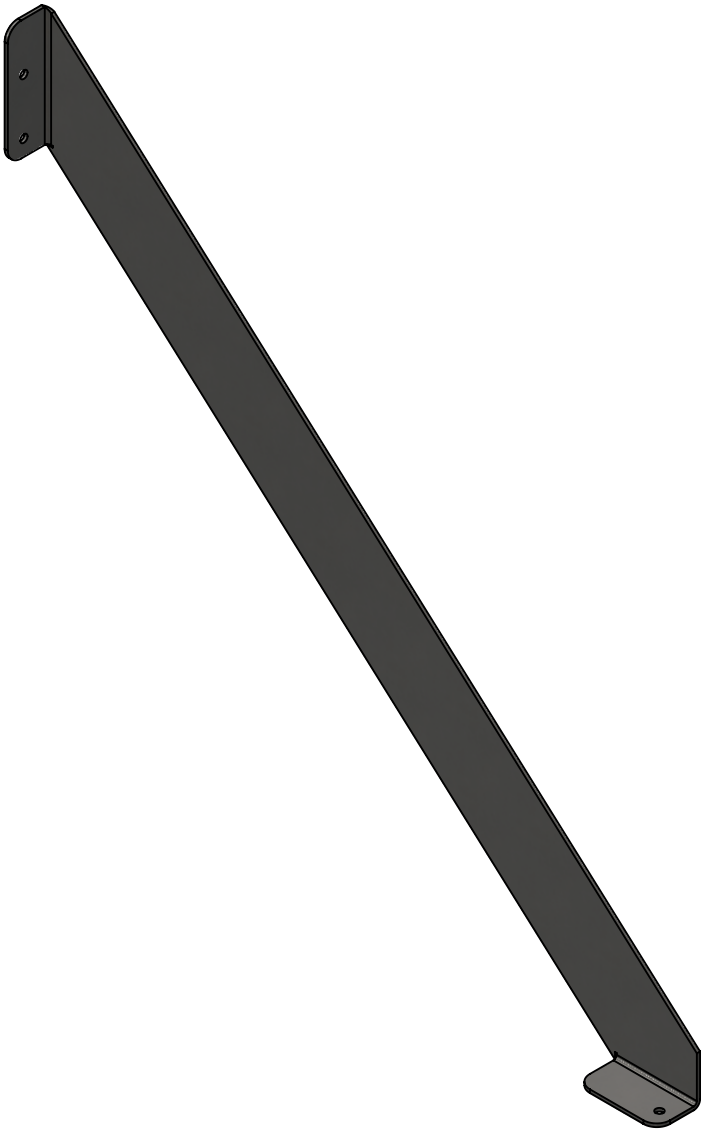
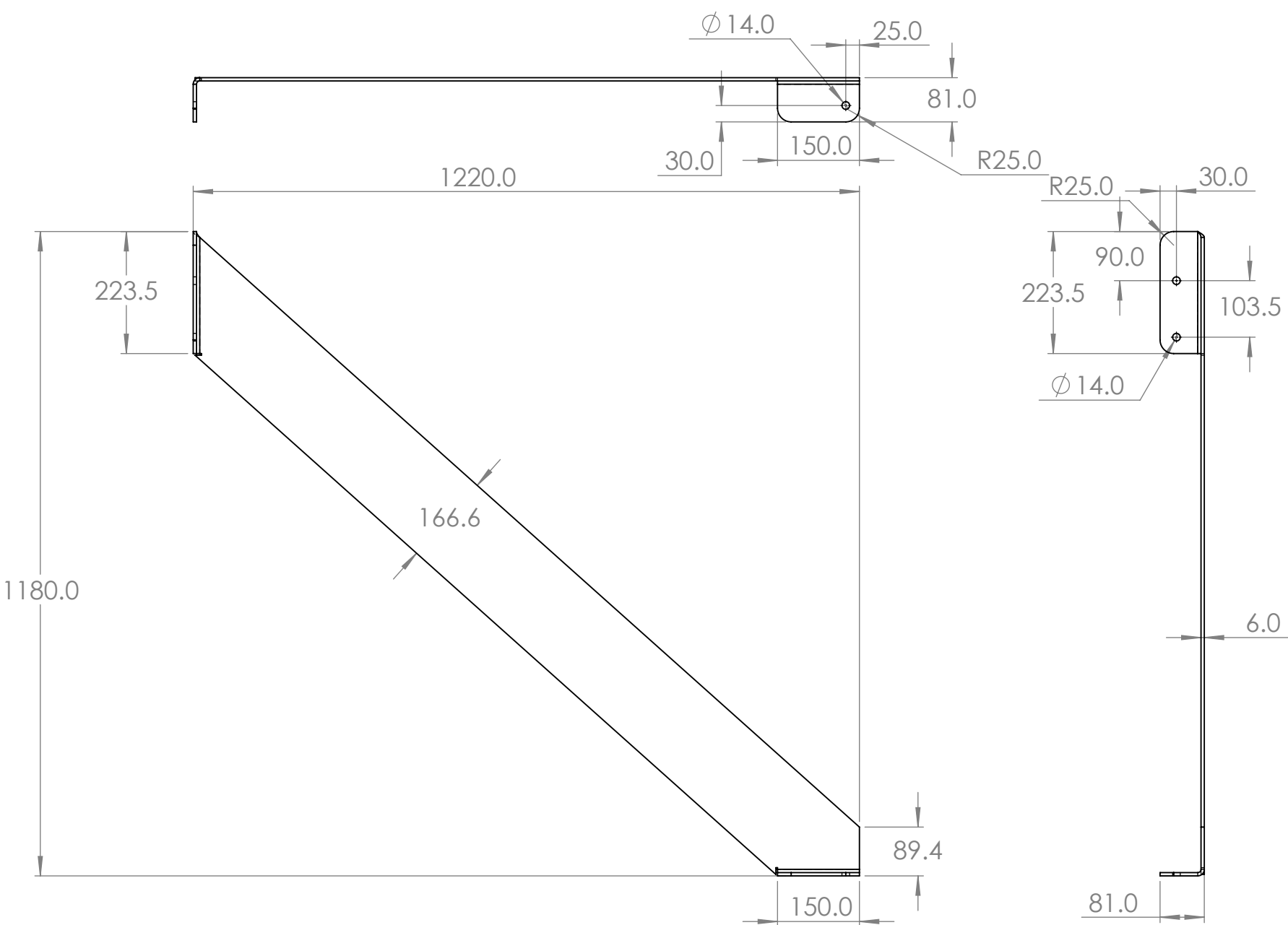
Use supplied STEP file for manufacture.

				Revision:	
Sheet Number	SHEET 13 OF 18	Approx Weight (Kg):	3.05	Date:	
Cad Innovation Ltd.			Material:	Plain Carbon Steel	
			Qty:	N/A	
Designed/Drawn By	P Hodnett				
Date Drawn	07 June 2024				
Finish	N/A				
Customer	Northwood Hygiene				
Project	L1M Step Over Platform				
Drawing	Stair Tread				
Part Configuration	Default<As Machined>				




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IF IN DOUBT ASK



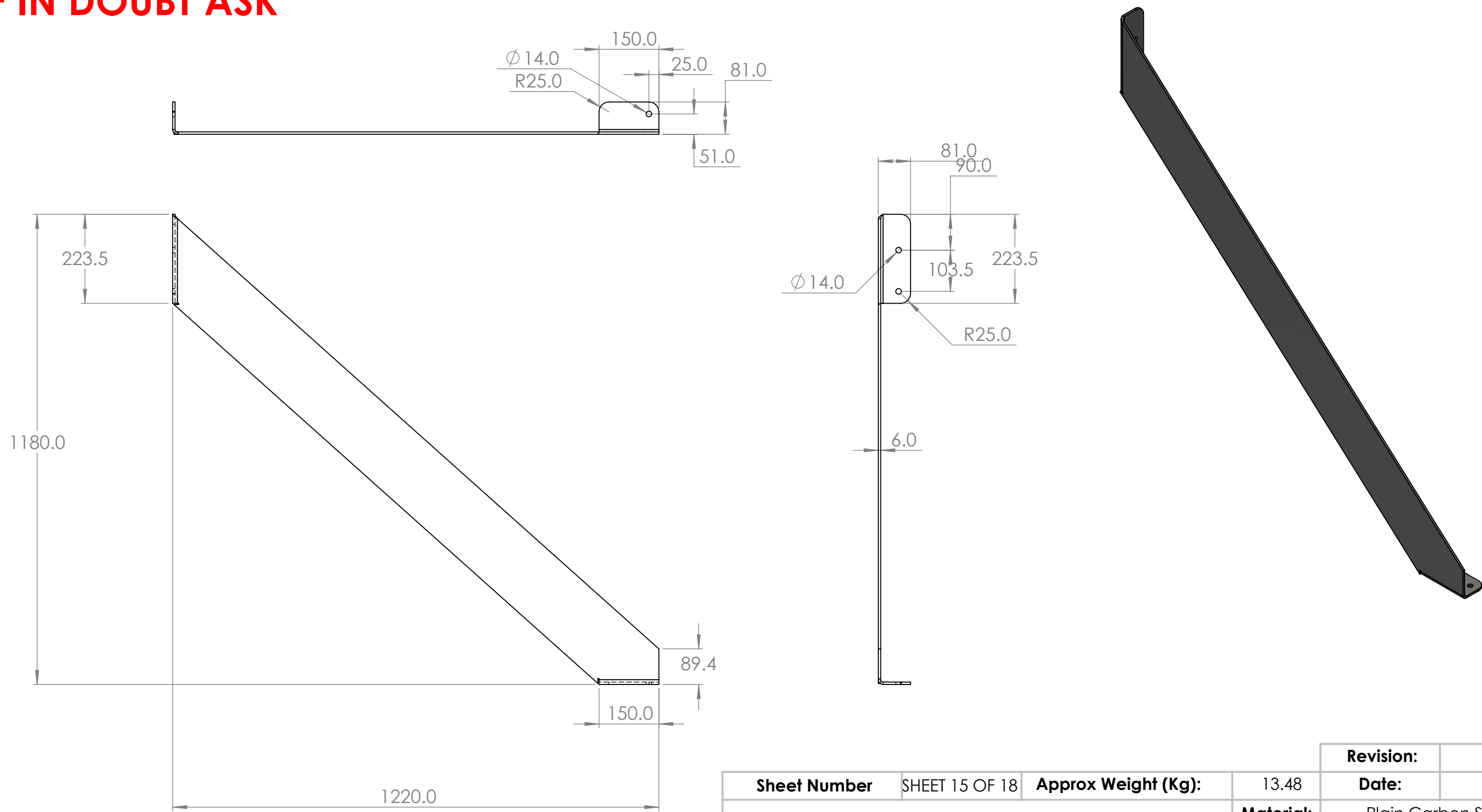
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Use supplied STEP file for manufacture.

			Revision:	
Sheet Number	SHEET 14 OF 18	Approx Weight (Kg):	13.48	Date:
Cad Innovation Ltd.			Material:	Plain Carbon Steel
			Qty:	N/A
Designed/Drawn By	P Hodnett			
Date Drawn	07 June 2024			
Finish	N/A			
Customer	Northwood Hygiene			
Project	L1M Step Over Platform			
Drawing	LH Stair Stringer			
Part Configuration	Default			




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Digitally Developing for the Engineered World

IF IN DOUBT ASK



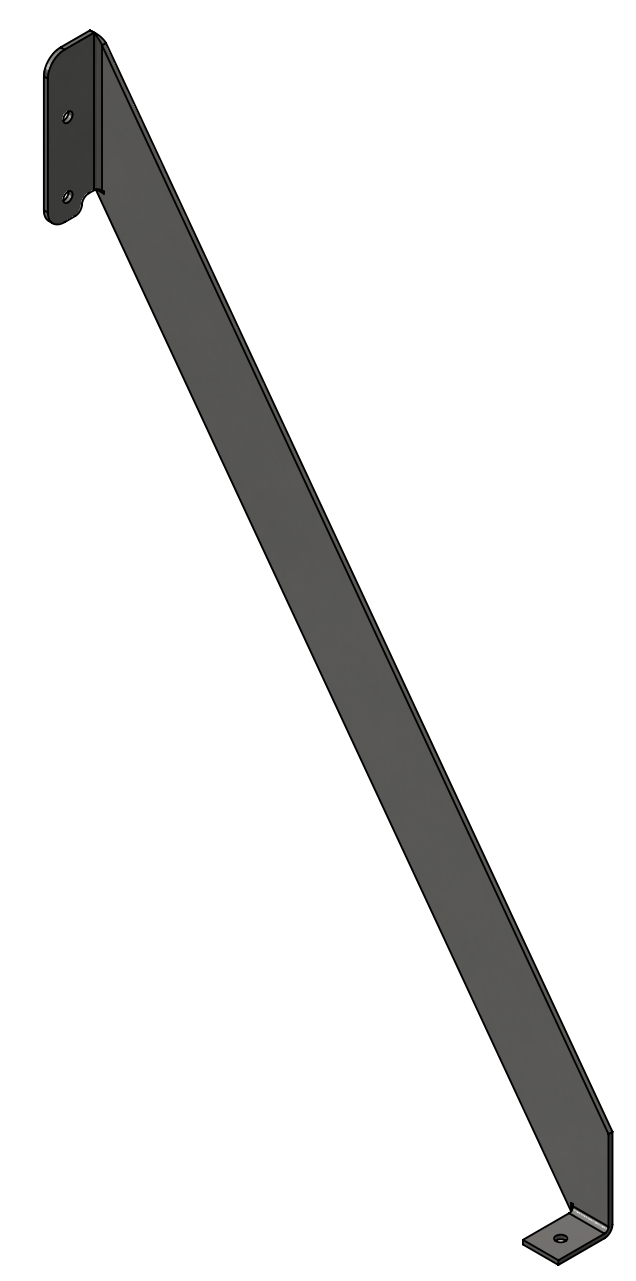
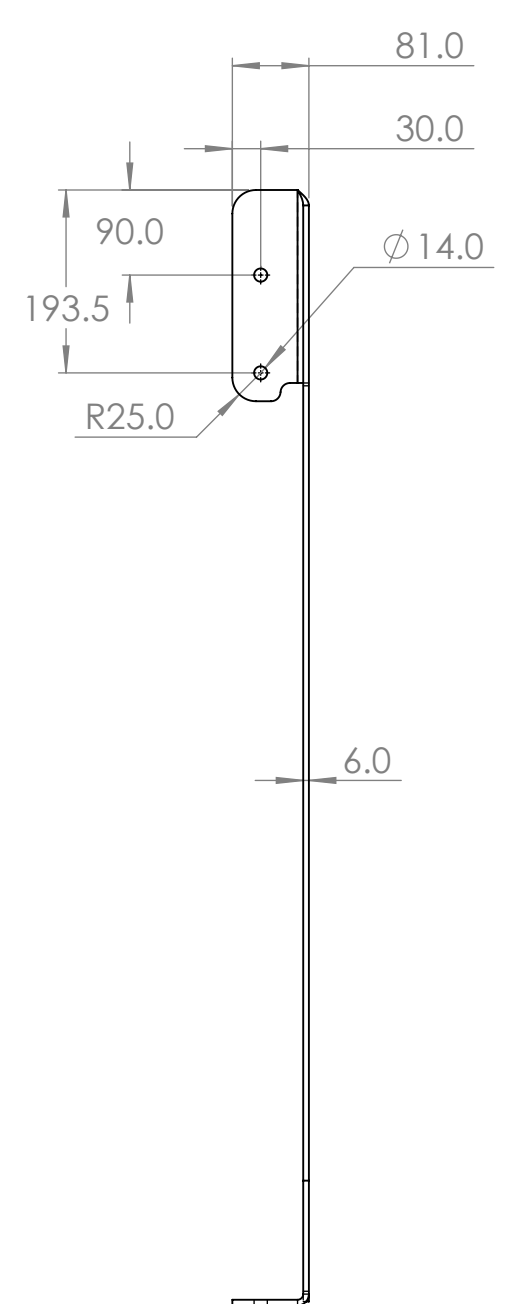
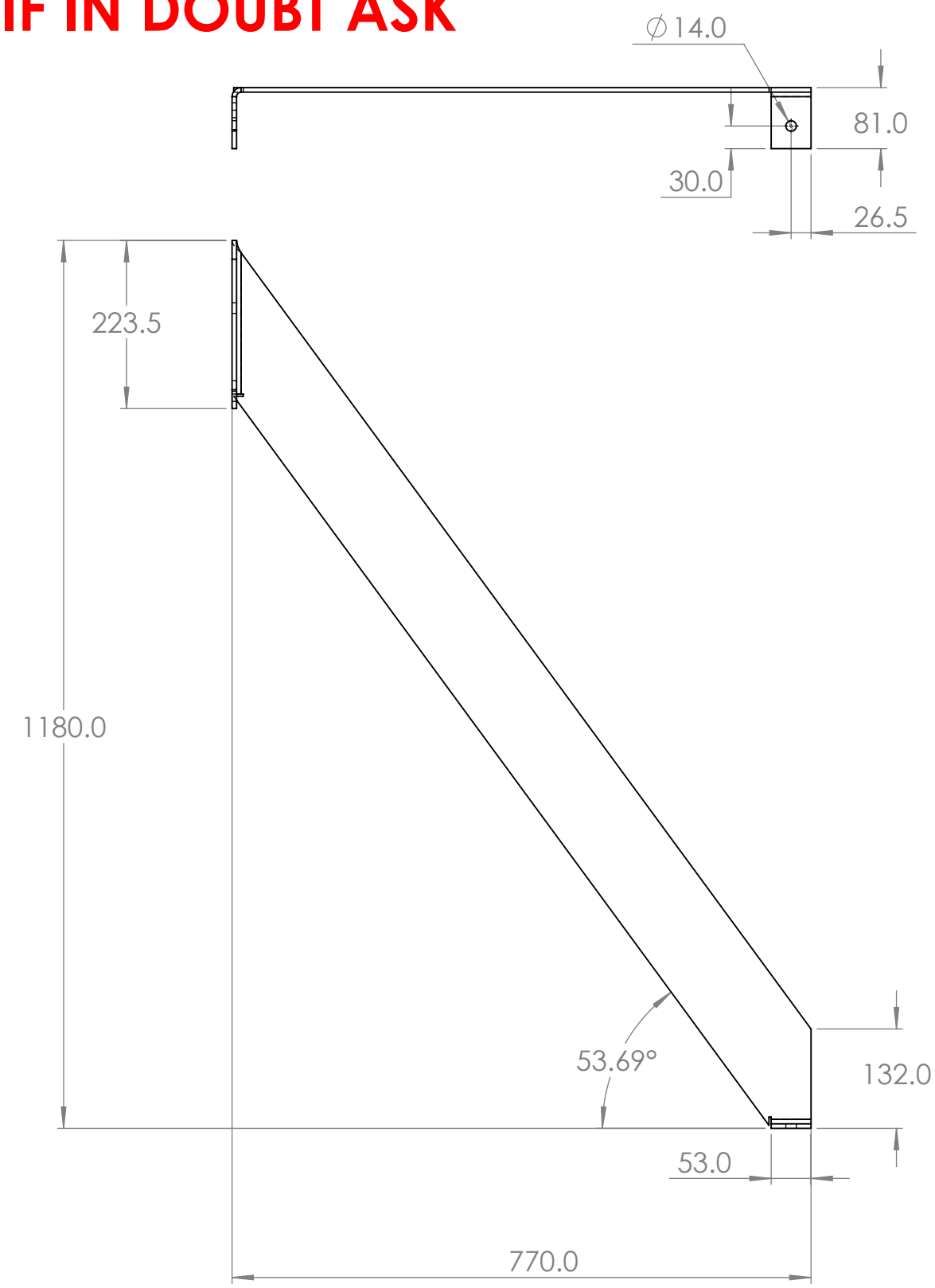
1 required (Laser and fold)
Use supplied STEP file for manufacture.

Revision:			
Date:			
Material:			Plain Carbon Steel
Qty:			N/A
Designed/Drawn By			P Hodnett
Date Drawn			07 June 2024
Finish			N/A
Customer			Northwood Hygiene
Project			L1M Step Over Platform
Drawing			RH Stair Stringer
Part Configuration			Default



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
IF IN DOUBT ASK



1 required (Laser and fold)

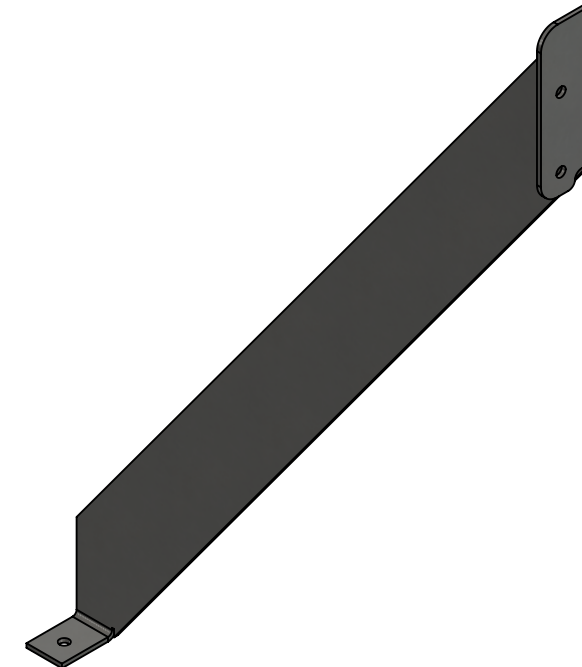
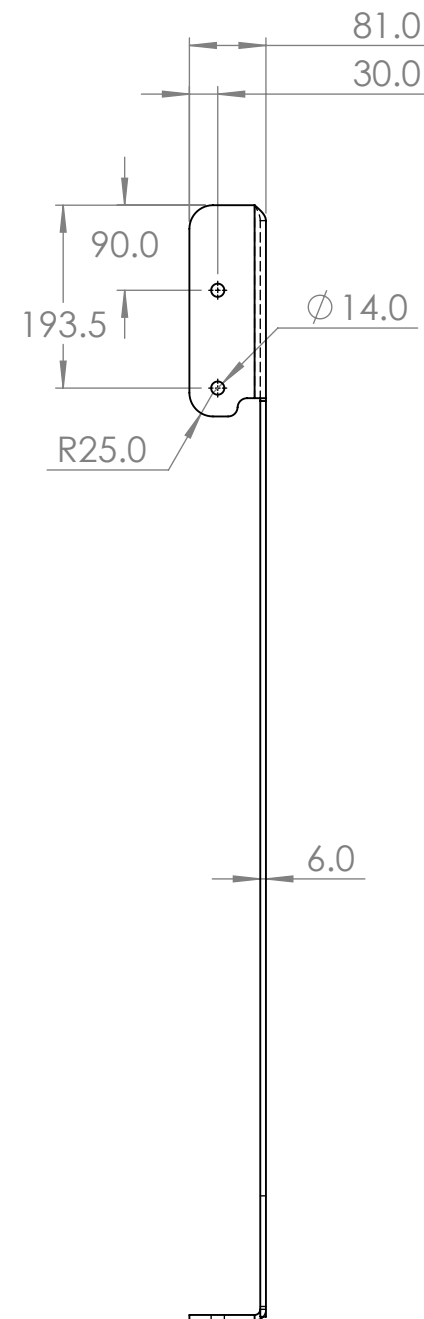
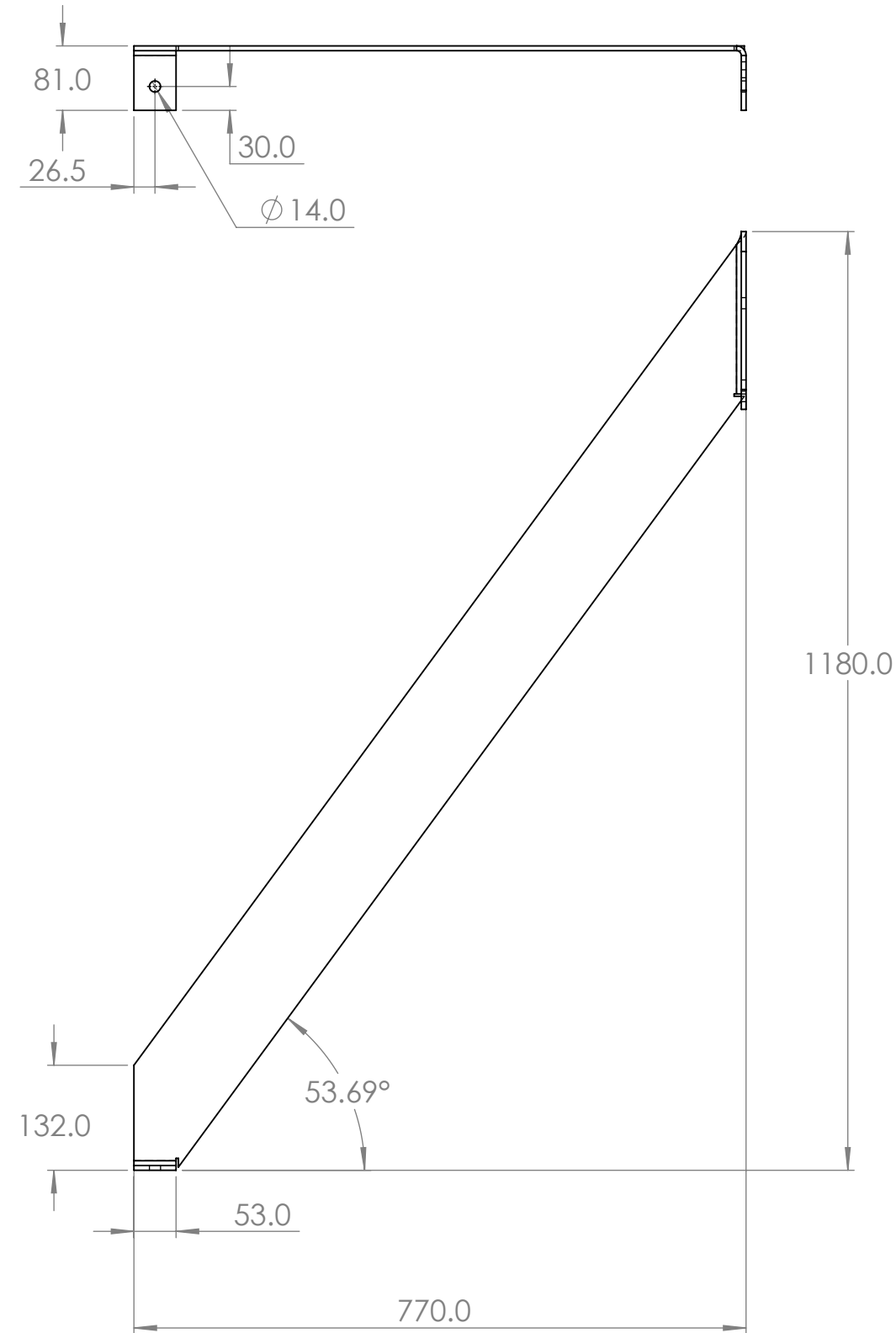
Use supplied STEP file for manufacture.

Revision:		
Date:		
Sheet Number	SHEET 16 OF 18	Approx Weight (Kg): 8.13
Cad Innovation Ltd.		Material: Plain Carbon Steel
		Qty: N/A
Designed/Drawn By	P Hodnett	
Date Drawn	07 June 2024	
Finish	N/A	
Customer	Northwood Hygiene	
Project	L1M Step Over Platform	
Drawing	LH Ladder Stringer	
Part Configuration	Default	



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IF IN DOUBT ASK

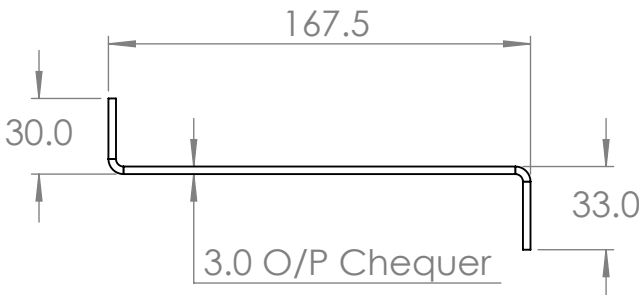
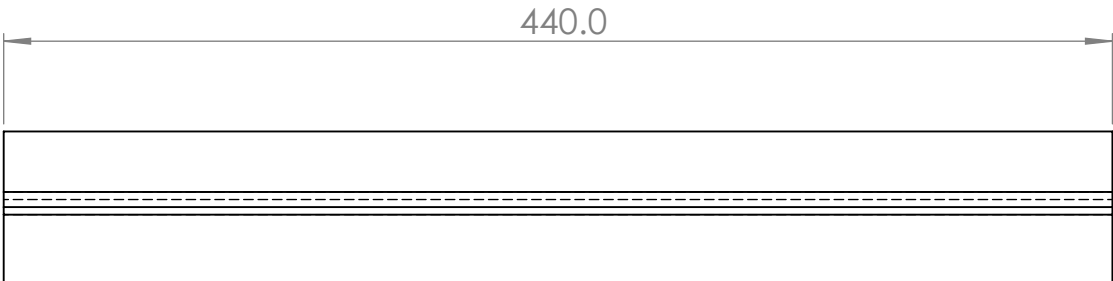
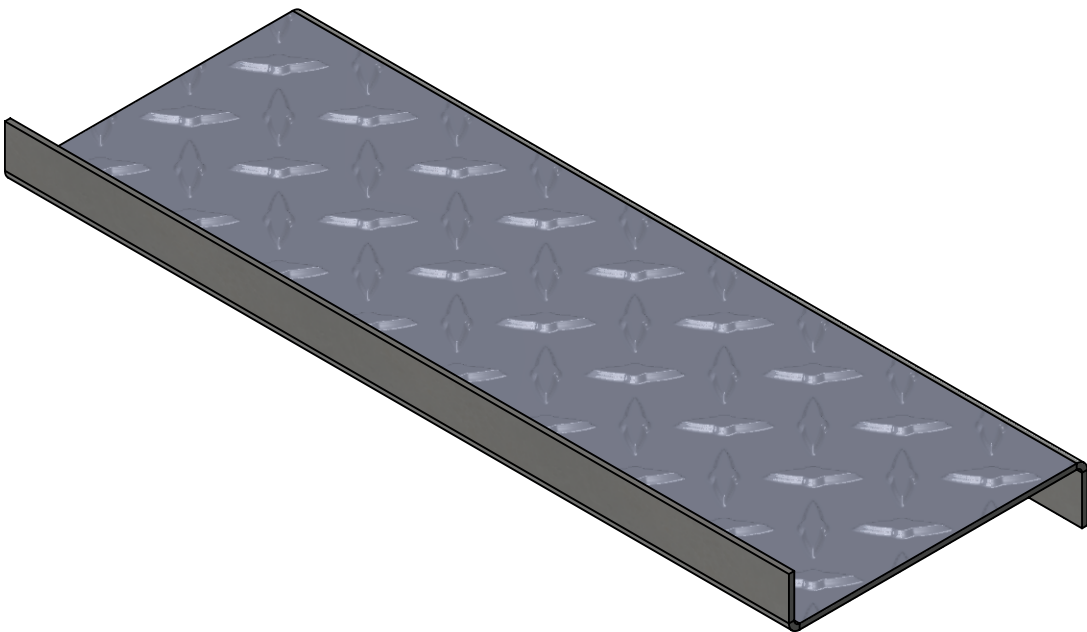


1 required (Laser and fold)
Use supplied STEP file for manufacture.

Revision:			
Date:			
Sheet Number	SHEET 17 OF 18	Approx Weight (Kg):	8.13
Cad Innovation Ltd.		Material:	Plain Carbon Steel
		Qty:	N/A
Designed/Drawn By	P Hodnett		
Date Drawn	07 June 2024		
Finish	N/A		
Customer	Northwood Hygiene		
Project	L1M Step Over Platform		
Drawing	RH Ladder Stringer		
Part Configuration	Default		




IF IN DOUBT ASK



5 required (Laser and fold)

Use supplied STEP file for manufacture.

				Revision:	
Sheet Number	SHEET 18 OF 18	Approx Weight (Kg):	2.27	Date:	
Cad Innovation Ltd.			Material:	Plain Carbon Steel	
			Qty:	N/A	
Designed/Drawn By	P Hodnett				
Date Drawn	07 June 2024				
Finish	N/A				
Customer	Northwood Hygiene				
Project	L1M Step Over Platform				
Drawing	Ladder Tread				
Part Configuration	Default<As Machined>				



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