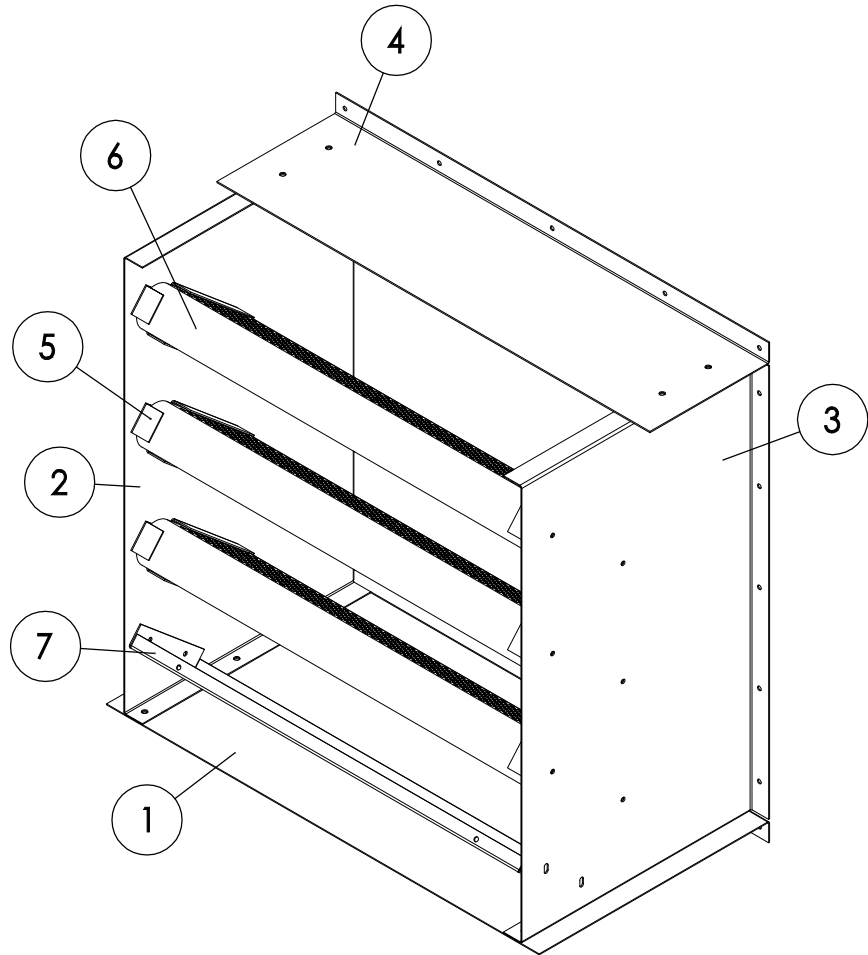
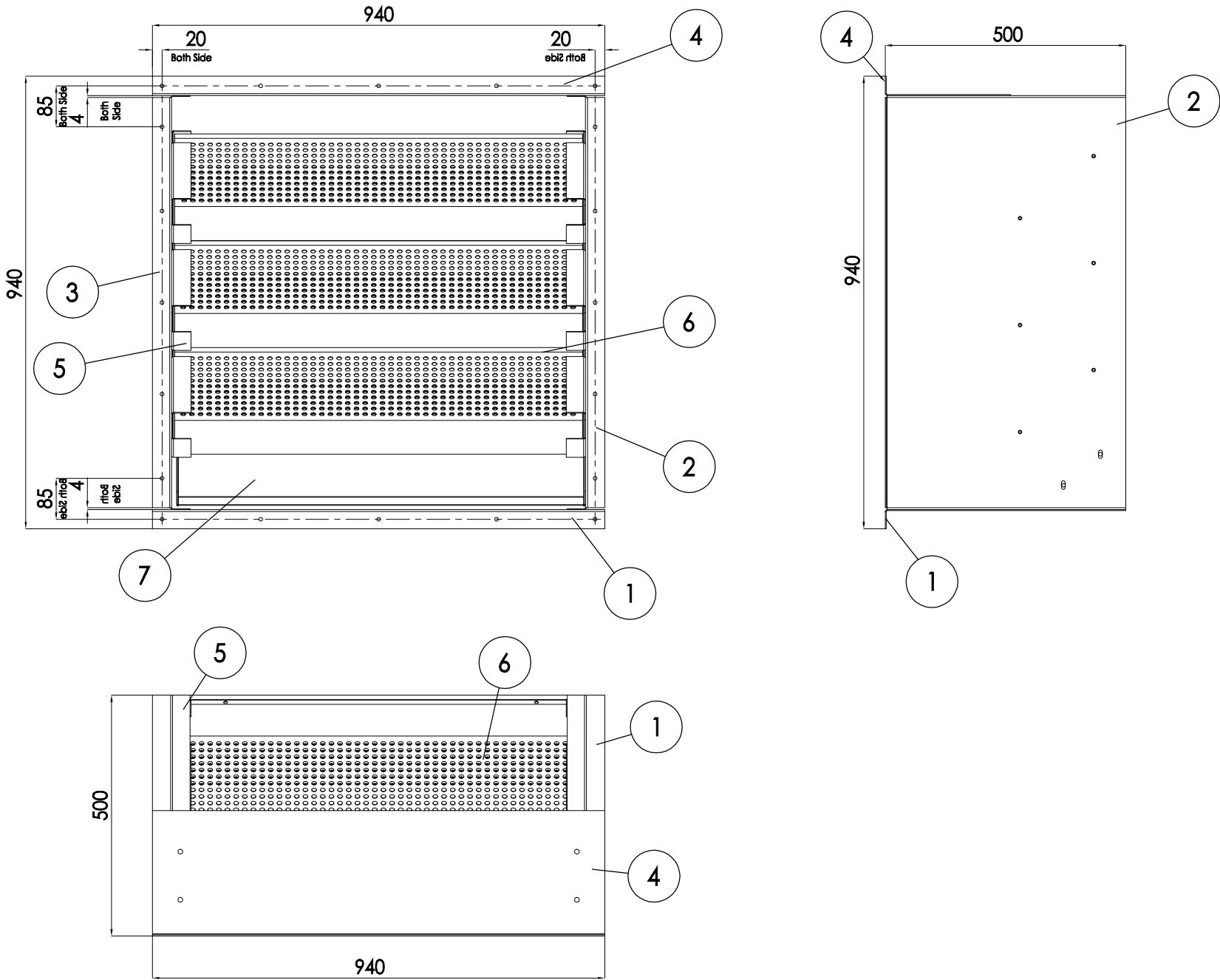





Rev.	Date	Description	Name
3	Nov.2024	For Approval	A.Shaterpour M.Maghsad

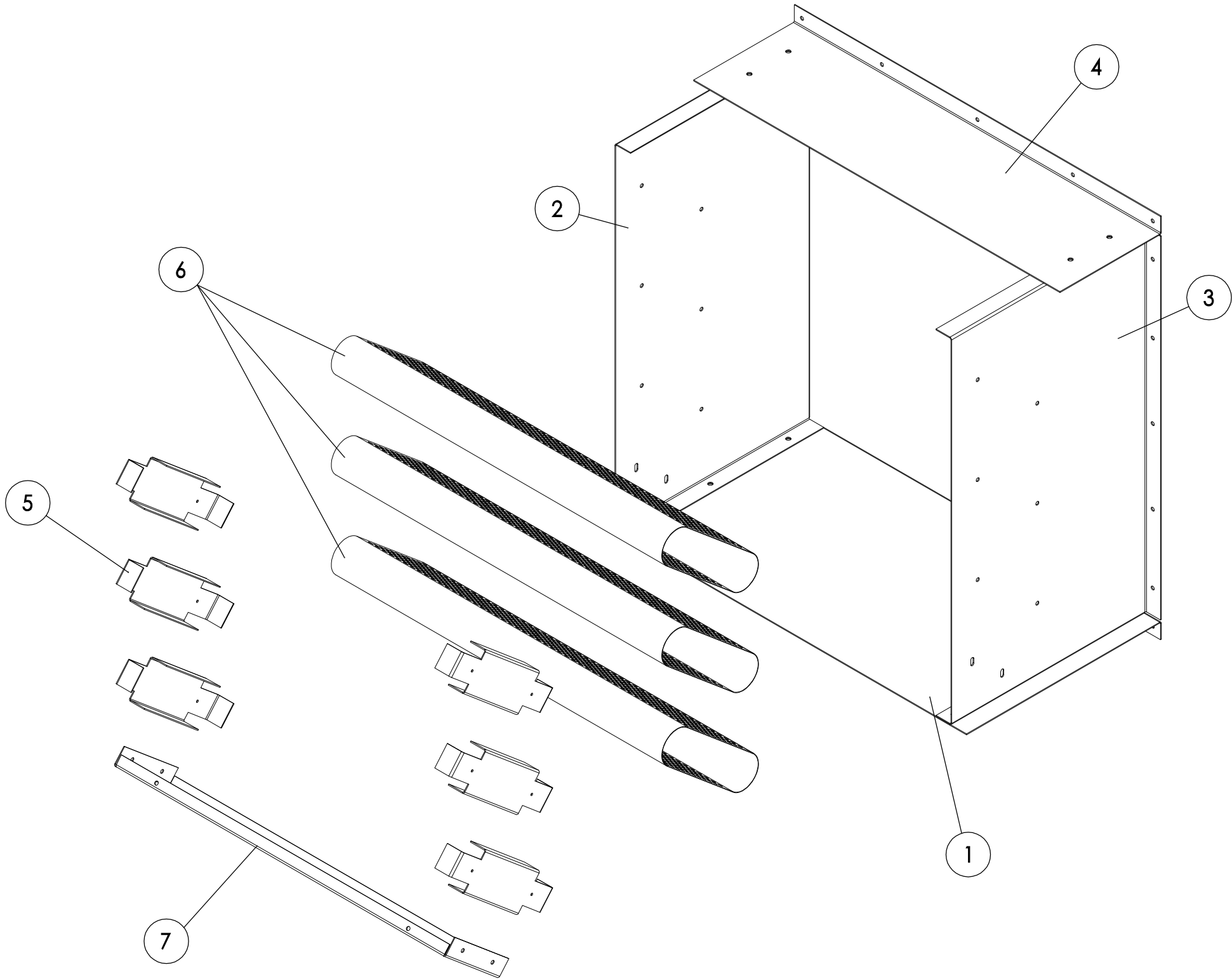






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ITEM NO.	PART NUMBER	DESCRIPTION	Material	QTY.	Weight	Weight (kg)
1	28-1	Bottom Part	A36 OR EQ	1	7.91	7.91
2	28-2	Side Part- Right	A36 OR EQ	1	7.79	7.79
3	28-3	Side Part-Left	A36 OR EQ	1	7.79	7.79
4	28-5	Top Part	A36 OR EQ	1	4.37	4.37
5	28-4	Fastener Silencer Scenery Parts	A36 OR EQ	6	0.62	3.72
6	28-6	Silencer Scenery	Alumina	3	2.00	6
7	28-7	Vantilation Plate	A36 OR EQ	1	3.15	3.15

Project Compact Cooler MGT30 Oil Cooler Skid (GOHL)		Title Component Daitail Drawing									
Document No. VD-17213-ME-DWG-011											
Assembly No. 28		Reference Document No. .				Document Type DWG				Aban Project No: 17213	
	Subcontractor's Logo 	Designed by S.Zarei		Release Date 2.Nov.2024			Weight(kg) .		Material .		
		Created by M.Maghsad									
		Checked by A.Shaterpour		Tolerance ISO 2768m			Unit mm	Scale As Shown	Format A3	Rev 02	Sheet 1/9
		Approved by P.Karimizadeh									

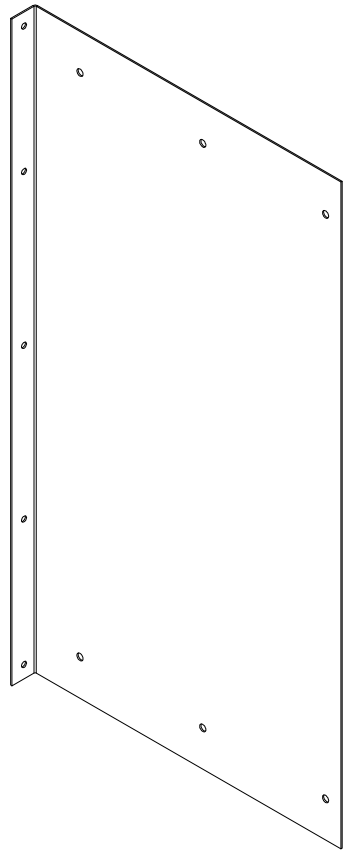
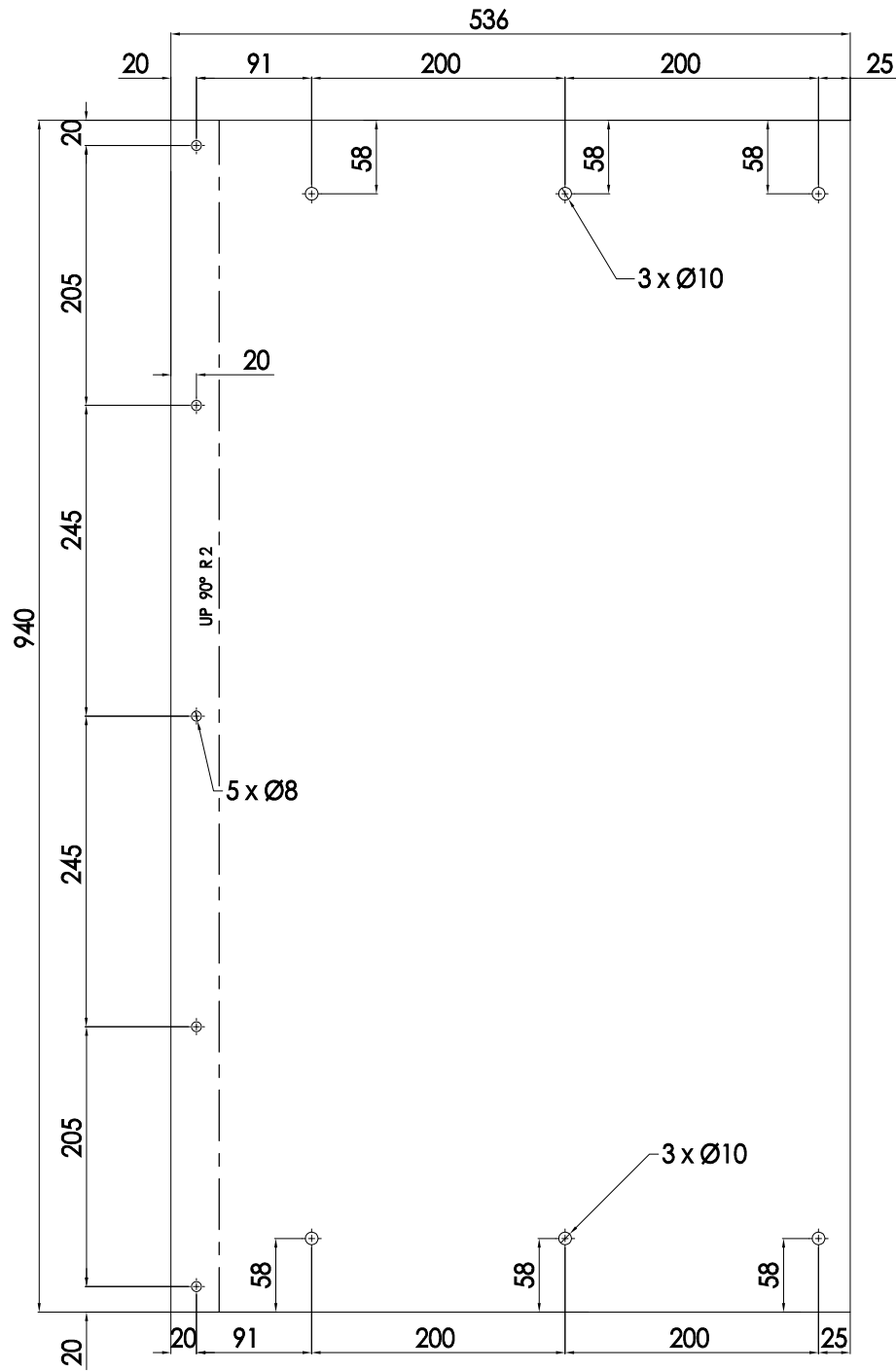
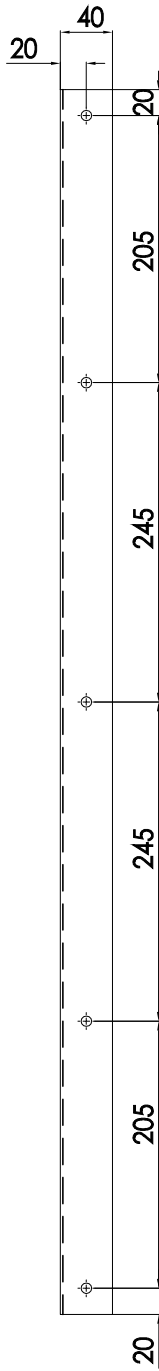
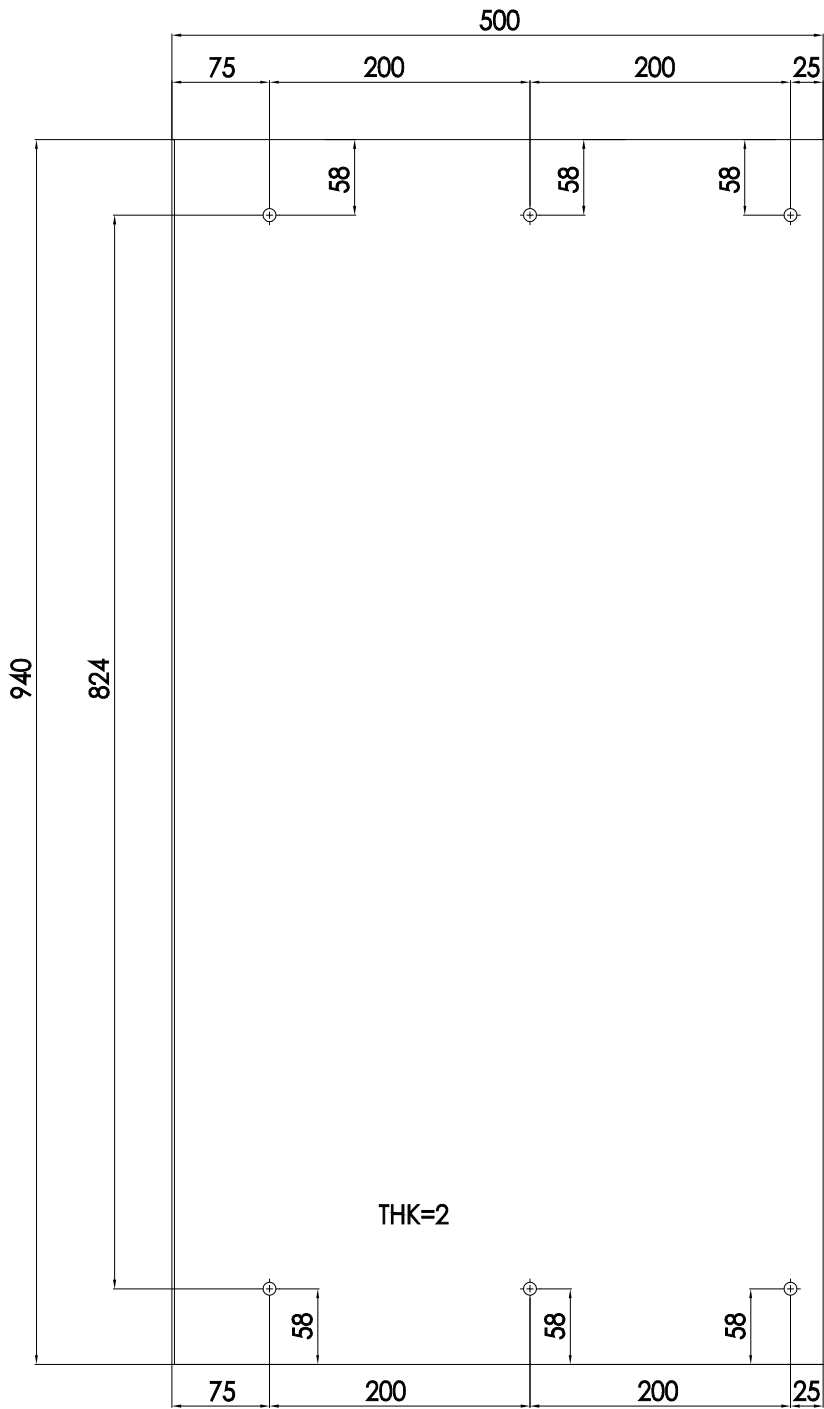
Rev.	Date	Description	Name
3	Nov.2024	For Approval	A.Shaterpour M.Maghsad



Project Compact Cooler MGT30 Oil Cooler Skid (GOHL)		Title Component Daitail Drawing Aban Project No: 17213									
Document No. VD-17213-ME-DWG-011											
Assembly No. 28		Reference Document No. .				Document Type DWG					
	Subcontractor's Logo 	Designed by S.Zarei		Release Date 2.Nov.2024			Weight(kg) .		Material .		
		Created by M.Maghsad						Scale As Shown	Format A3	Rev 02	Sheet 2/9
		Checked by A.Shaterpour		Tolerance ISO 2768m							
		Approved by P.Karimizadeh									




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Rev.	Date	Description	Name
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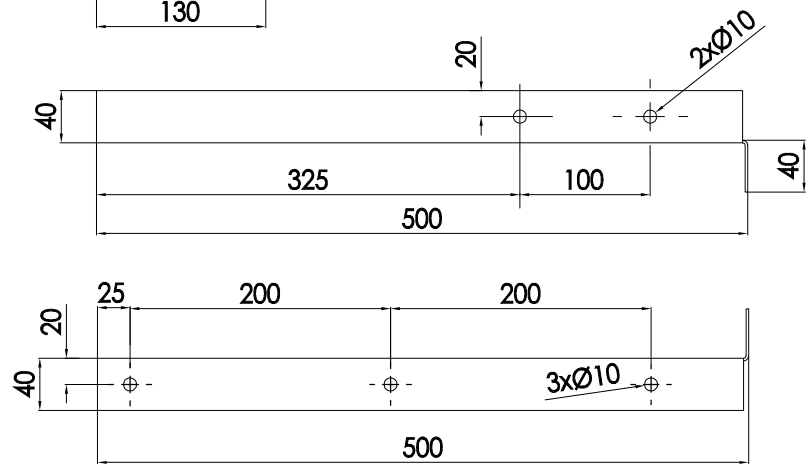
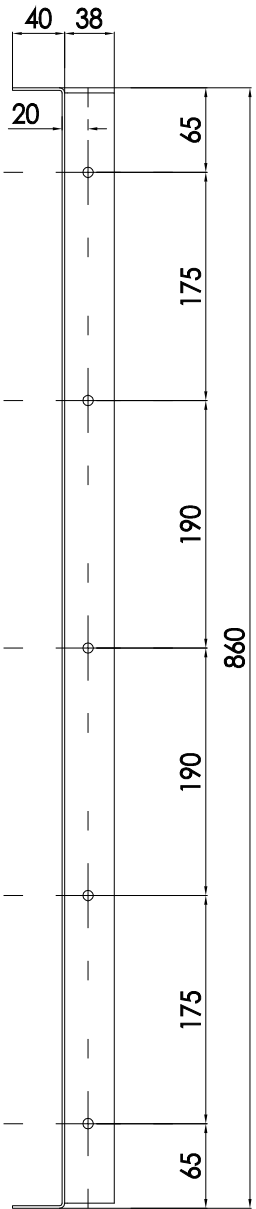
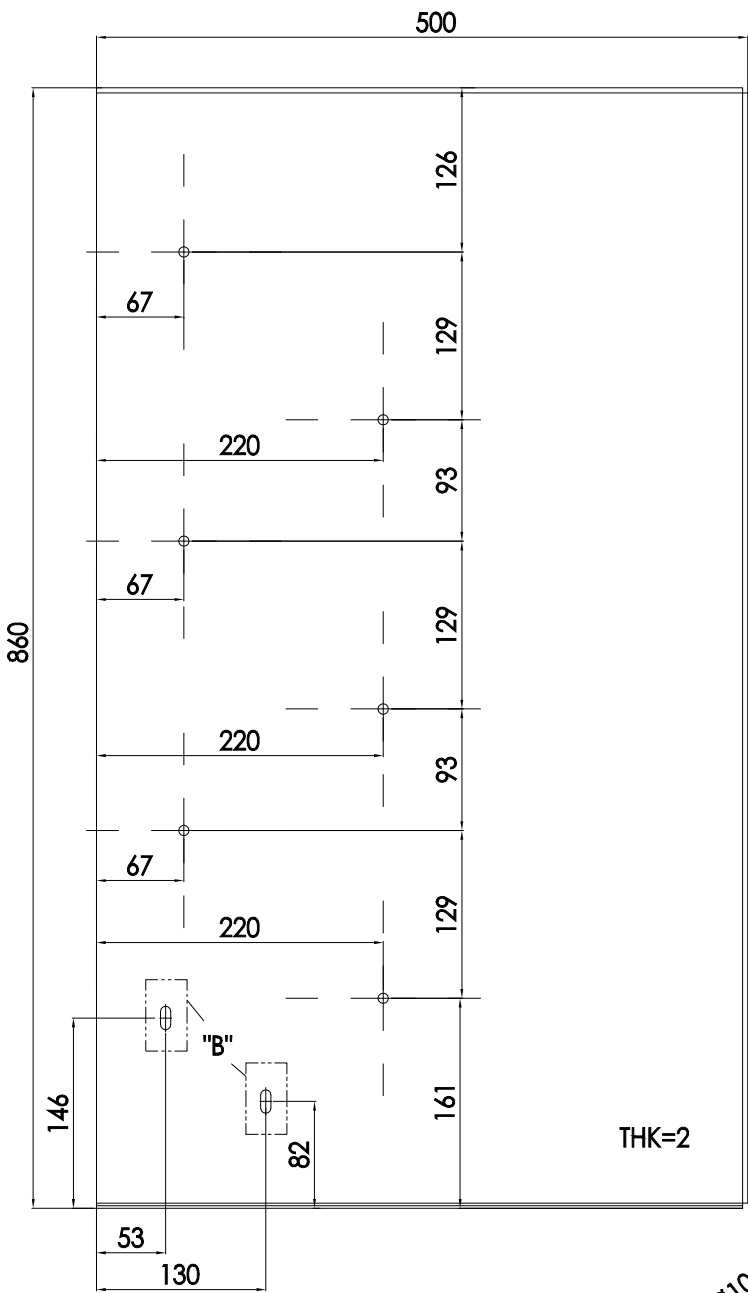


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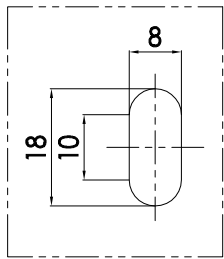
ITEM NO.	PARTNUMBER	DESCRIPTION	MATERIAL	SHEET WIDTH	SHEET LENGTH	QTY.	WEIGHT(Kg)
1	28-1	Bottom Part	A36 OR EQ	536	940	1	7.91

Project Compact Cooler MGT30 Oil Cooler Skid (GOHL)		Title Component Detail Drawing											
Document No. VD-17213-ME-DWG-011													
Assembly No. 28		Reference Document No. .					Document Type DWG					Aban Project No: 17213	
	Subcontractor's Logo 	Designed by S.Zarei			Release Date			Weight (kg)		Material			
		Created by M.Maghsad			2.Nov.2024			.		.			
		Checked by A.Shaterpour			Tolerance		Unit	Scale	Format	Rev	Sheet		
		Approved by P.Karimizadeh			ISO 2768m							mm	As Shown

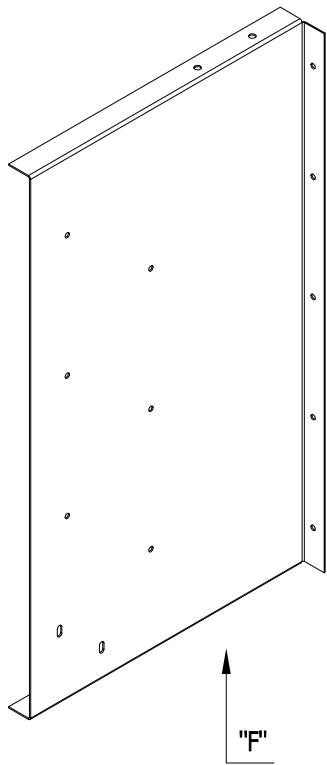
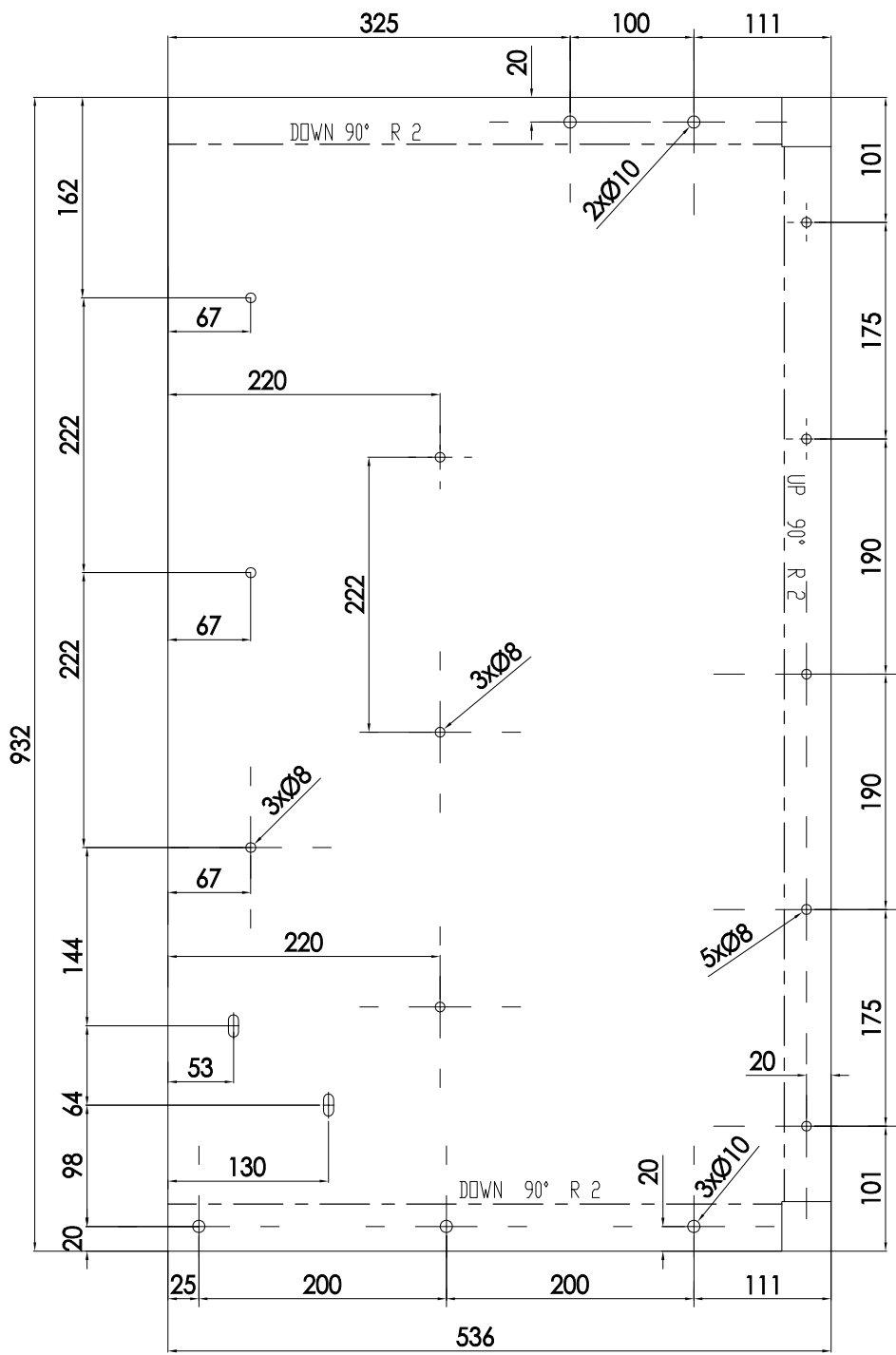
Rev.	Date	Description	Name
3	Nov.2024	For Approval	A.Shaterpour M.Maghsad



View "F"






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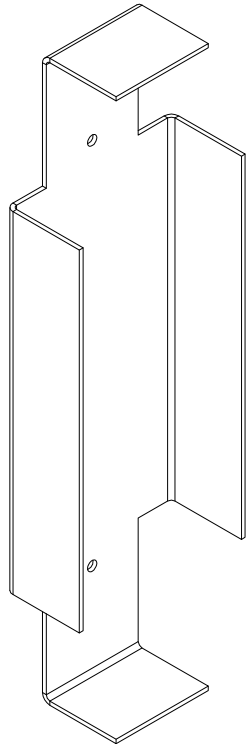
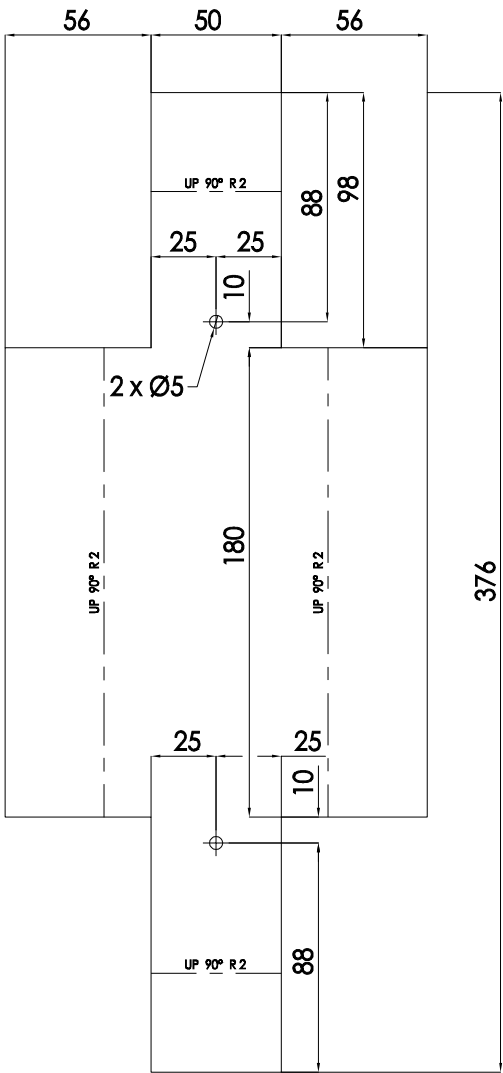
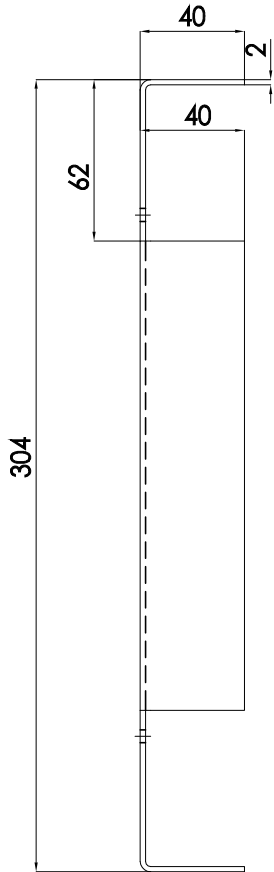
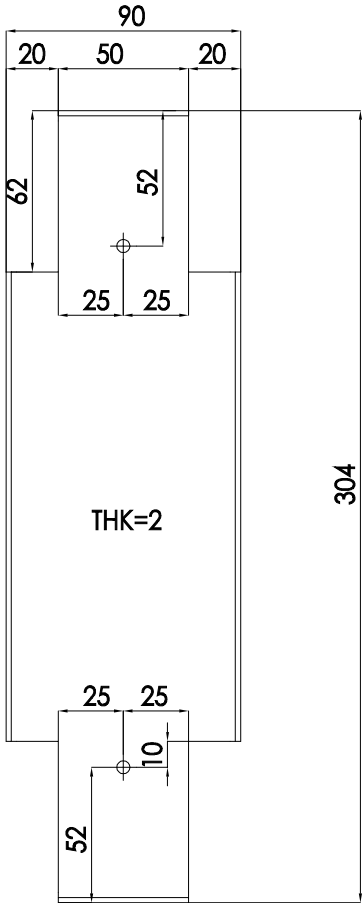
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ITEM NO.	PARTNUMBER	DESCRIPTION	MATERIAL	SHEET WIDTH	SHEET LENGTH	QTY.	WEIGHT(Kg)
2	28-2	Side Part- Right	A36 OR EQ	536	932	1	7.79

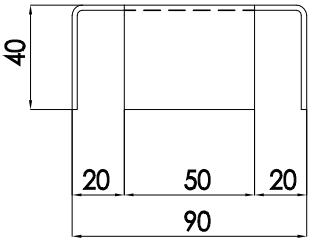
Project Compact Cooler MGT30 Oil Cooler Skid (GOHL)		Title Component Detail Drawing					
Document No. VD-17213-ME-DWG-011		Aban Project No: 17213					
Assembly No. 28		Reference Document No. .			Document Type DWG		
Subcontractor's Logo 		Designed by S.Zarei	Release Date 2.Nov.2024			Weight(kg) .	Material .
		Created by M.Maghsad	Tolerance ISO 2768m	Unit mm	Scale As Shown	Format A3	Rev 02
		Checked by A.Shaterpour					Sheet 4/9
		Approved by P.Karimizadeh					

A
B
C
D
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G

Rev.	Date	Description	Name
3	Nov.2024	For Approval	A.Shaterpour M.Maghsad

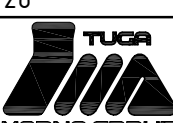




Development



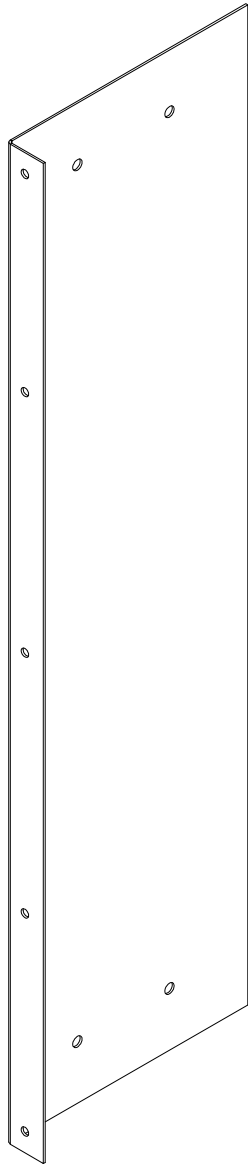
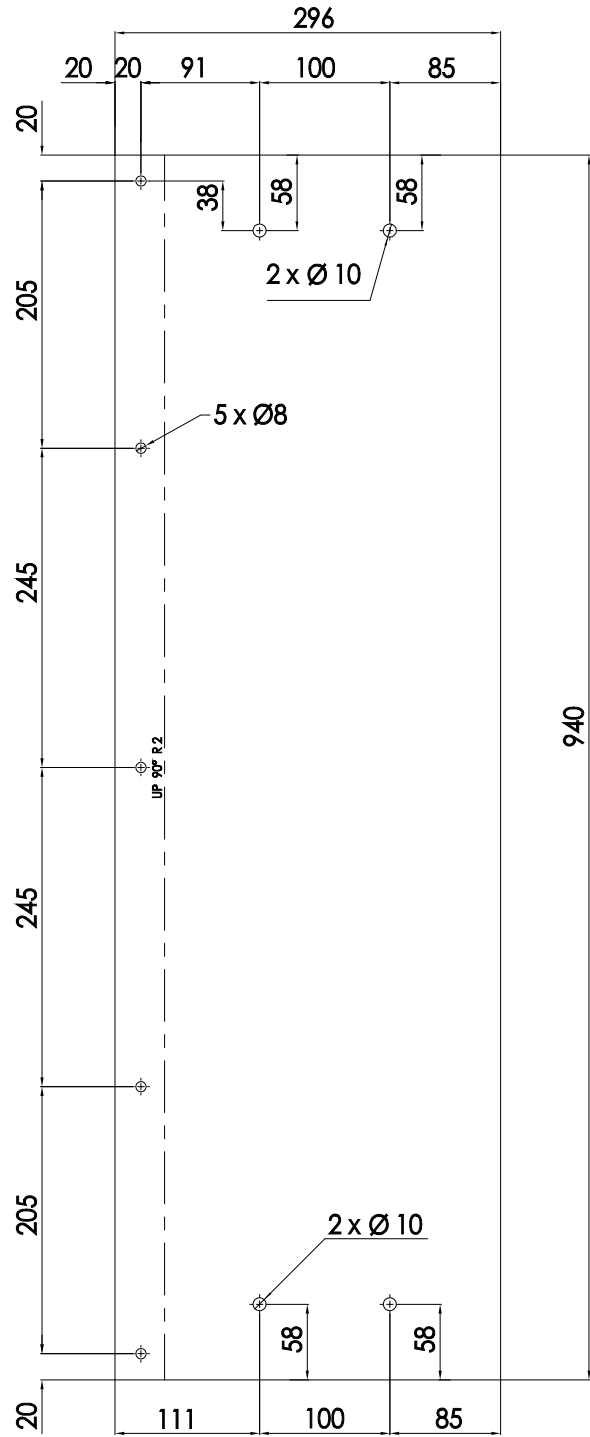
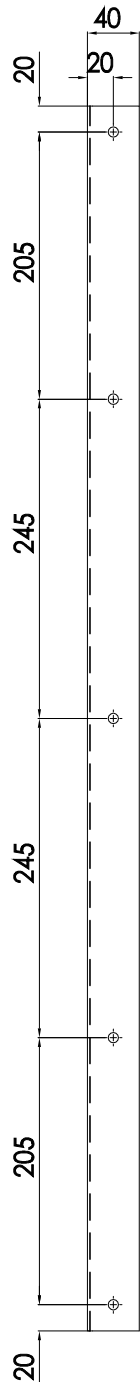
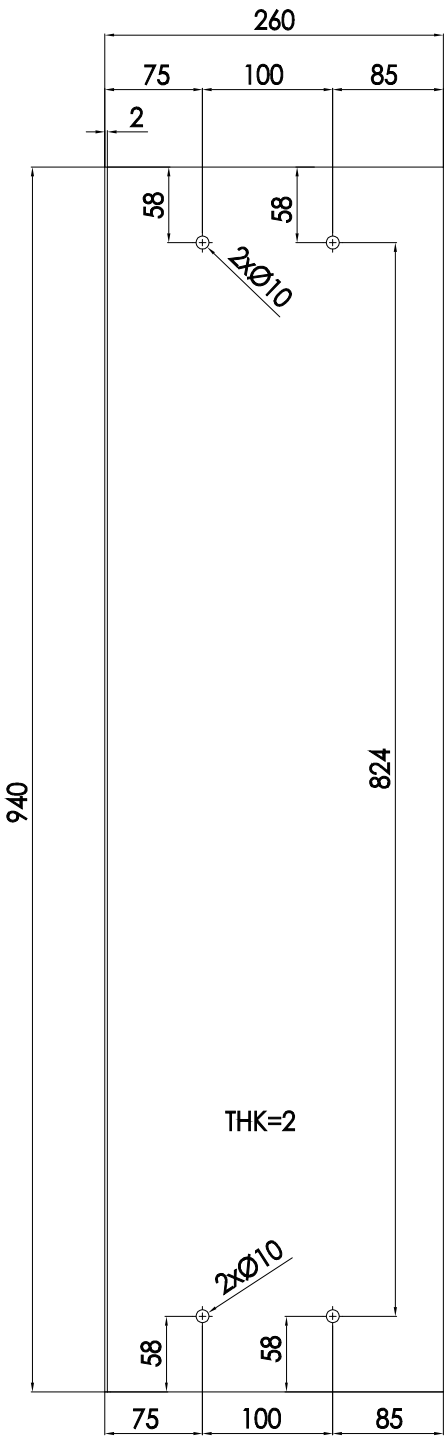
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ITEM NO.	PARTNUMBER	DESCRIPTION	MATERIAL	SHEET WIDTH	SHEET LENGTH	QTY.	WEIGHT(Kg)
5	28-4	Fastener Silencer Scenery Parts	A36 OR EQ	162	376	6	3.72

Project Compact Cooler MGT30 Oil Cooler Skid (GOHL)		Title Component Detail Drawing											
Document No. VD-17213-ME-DWG-011													
Assembly No. 28		Reference Document No. .					Document Type DWG					Aban Project No: 17213	
	Subcontractor's Logo 	Designed by	S.Zarei	Release Date	2.Nov.2024		Weight(kg)		Material				
		Created by	M.Maghsad	.			.						
		Checked by	A.Shaterpour	Tolerance	ISO 2768m	Unit	mm	Scale	Format	Rev	Sheet		
		Approved by	P.Karimizadeh				As Shown	A3	02	6/9			

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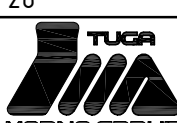


Rev.	Date	Description	Name
3	Nov.2024	For Approval	A.Shaterpour M.Maghsad



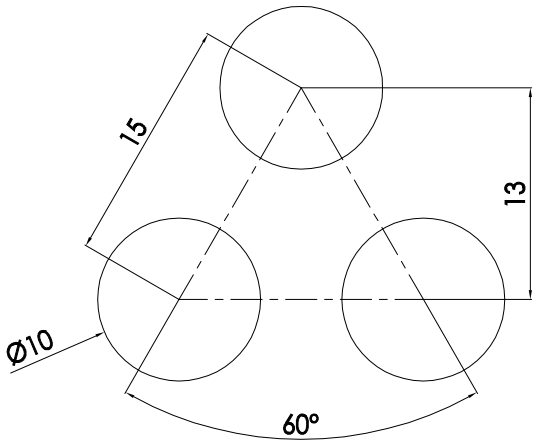
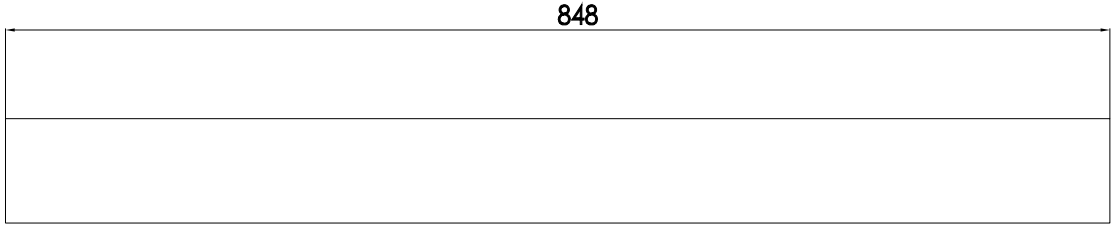
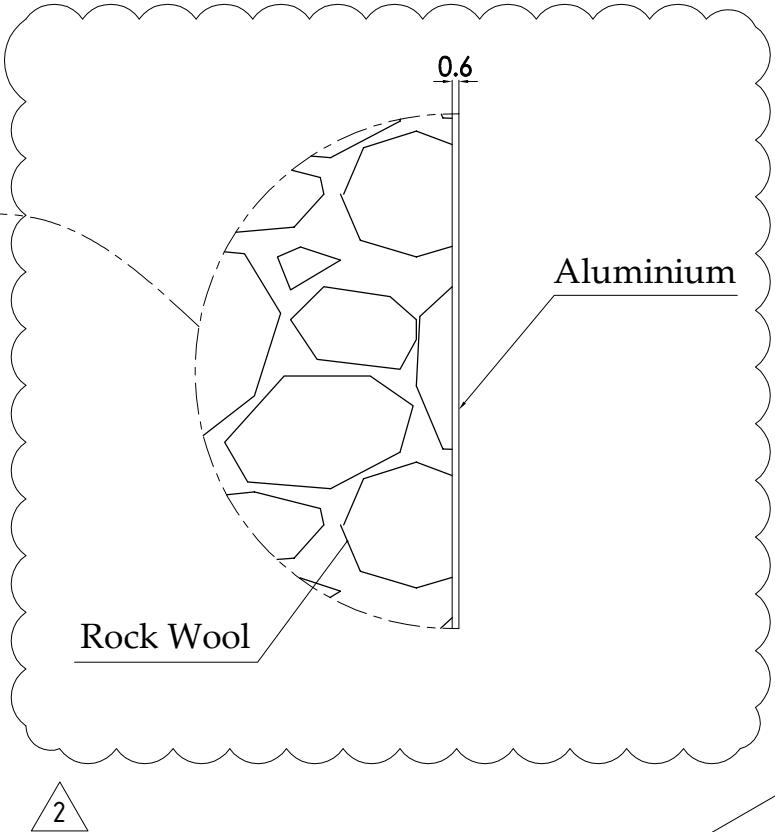
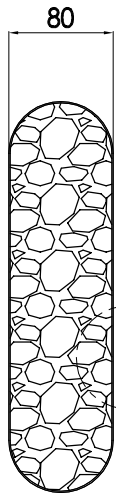
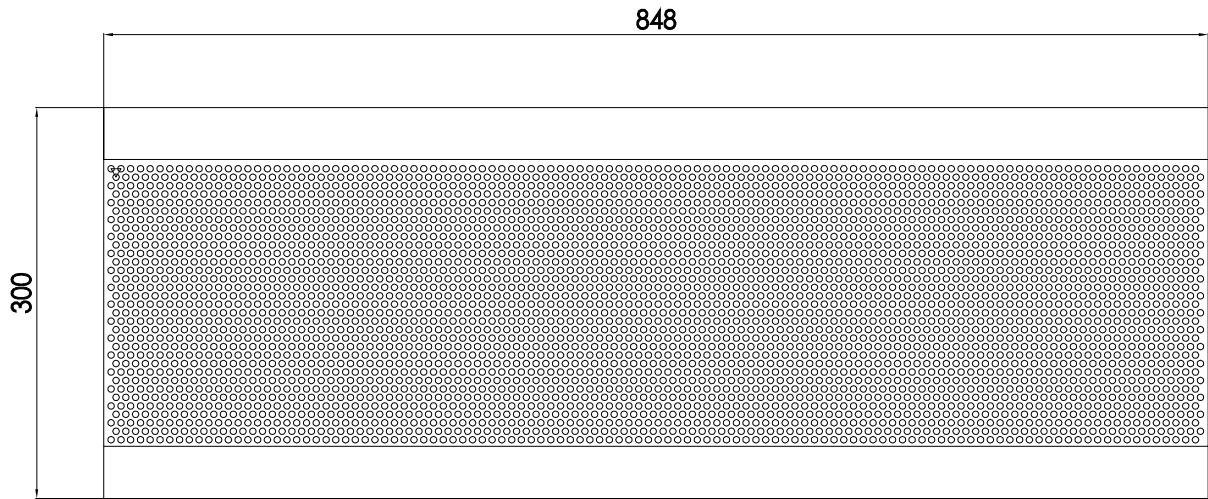
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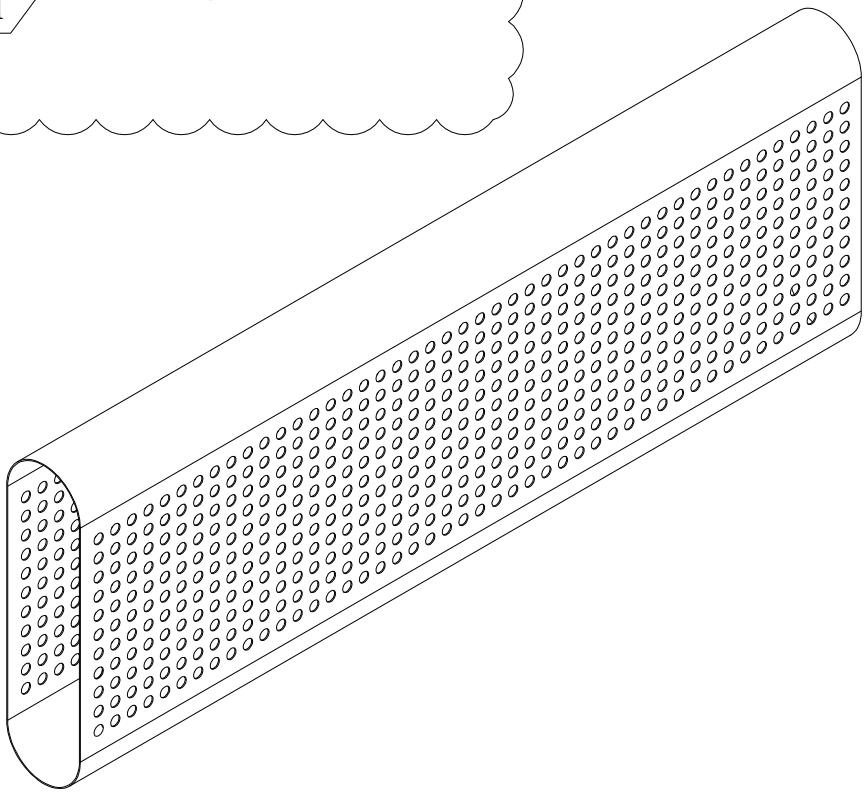
ITEM NO.	PARTNUMBER	DESCRIPTION	MATERIAL	SHEET WIDTH	SHEET LENGTH	QTY.	WEIGHT(Kg)
4	28-5	Top Part	A36 OR EQ	296	940	1	4.37

Project Compact Cooler MGT30 Oil Cooler Skid (GOHL)		Title Component Detail Drawing									
Document No. VD-17213-ME-DWG-011											
Assembly No. 28		Reference Document No. .				Document Type DWG				Aban Project No: 17213	
	Subcontractor's Logo 	Designed by	S.Zarei	Release Date	2.Nov.2024		Weight(kg)		Material		
		Created by	M.Maghsad	.			.				
		Checked by	A.Shaterpour	Tolerance	Unit	Scale	Format	Rev	Sheet		
		Approved by	P.Karimizadeh	ISO 2768m	mm	As Shown	A3	02	7/9		

Rev.	Date	Description	Name
3	Nov.2024	For Approval	A.Shaterpour M.Maghsad



PITCH OF HOLES



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ITEM NO.	PARTNUMBER	DESCRIPTION	MATERIAL	SHEET WIDTH	SHEET LENGTH	QTY.	WEIGHT(Kg)
6	28-6	Silencer Scenery	Aluminium Rock Wool	80	300	3	6

2

Project Compact Cooler MGT30 Oil Cooler Skid (GOHL)		Title Component Detail Drawing					
Document No. VD-17213-ME-DWG-011		Aban Project No: 17213					
Assembly No. 28		Reference Document No. .		Document Type DWG			
	Subcontractor's Logo		Designed by S.Zarei	Release Date 2.Nov.2024		Weight(kg) .	Material .
			Created by M.Maghsad	Tolerance ISO 2768m		Unit mm	Scale As Shown
			Checked by A.Shaterpour			Format A3	Rev 02
			Approved by P.Karimizadeh			Sheet 8/9	

