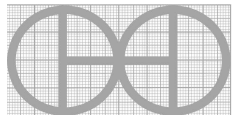
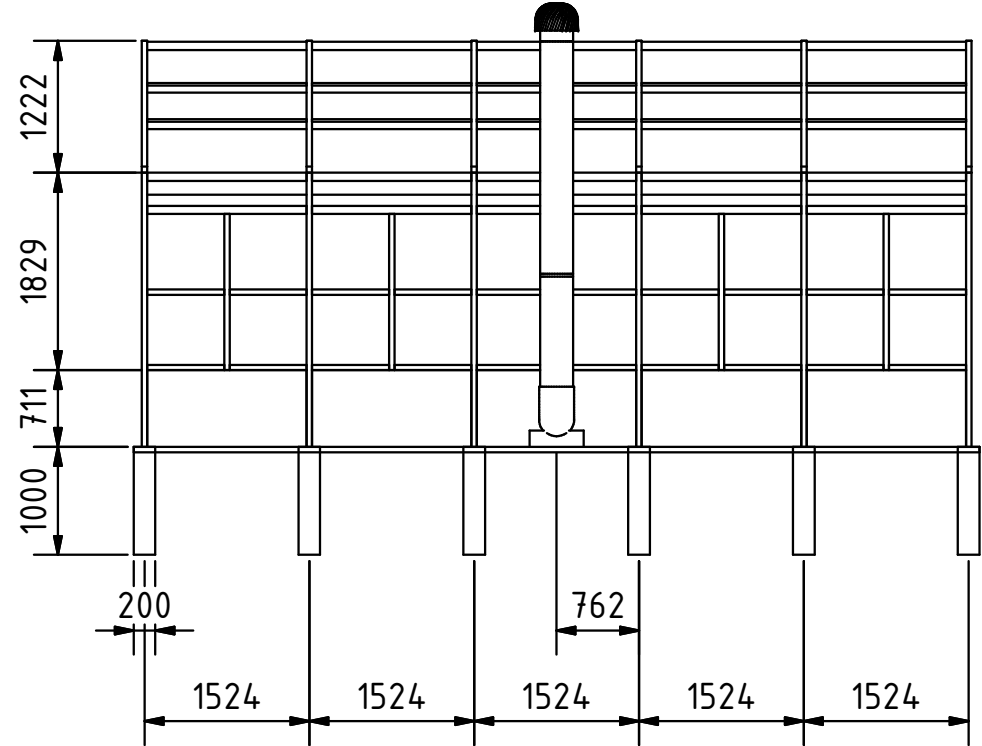
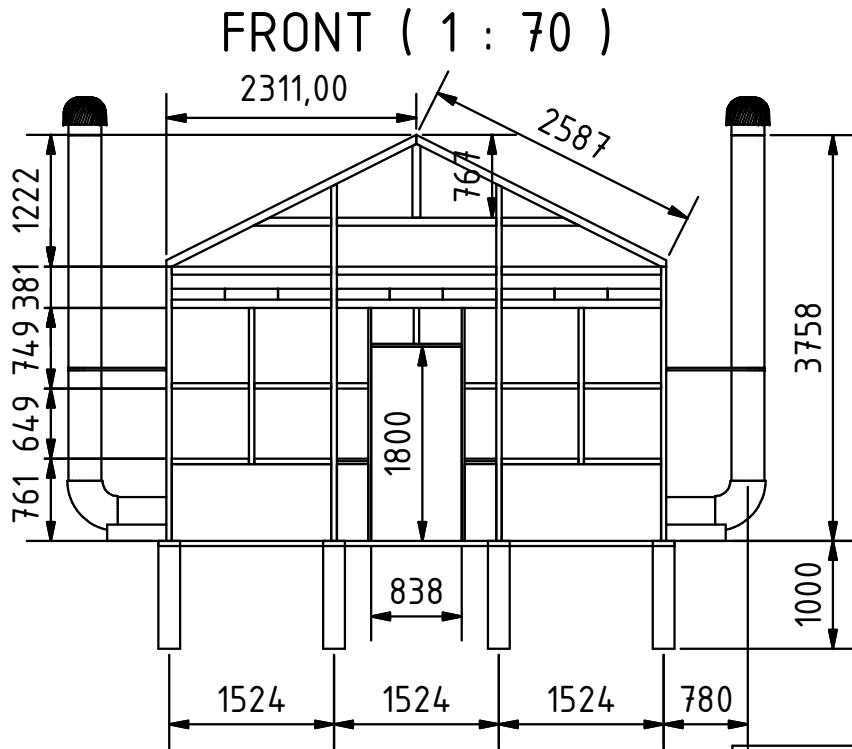


ISOMETRIC (1 : 60)

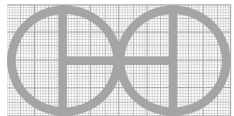
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
3D VIEW	pac_ssf_stationary-solar-fish-drier.iam			A1
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		ASSEMBLY		1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:60	1 / 37

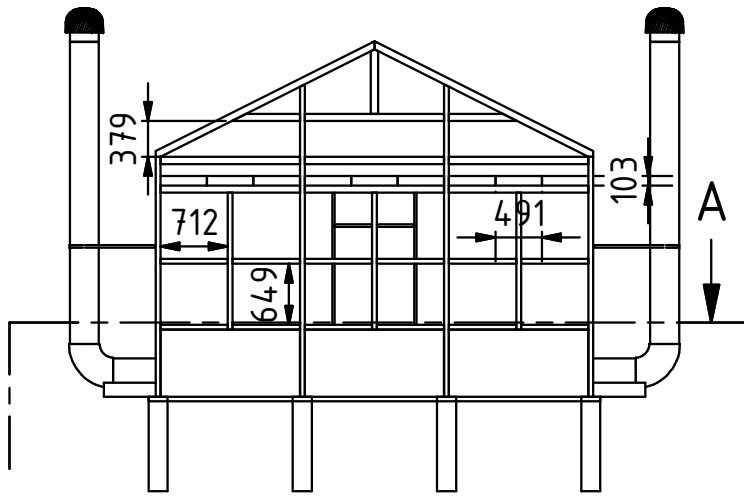
SIDE (1 : 70)



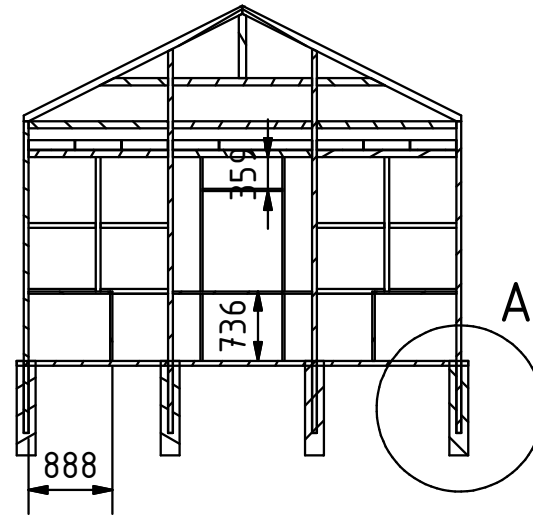
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
3D Views	pac_ssfd_stationary-solar-fish-drier.iam			A1
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		ASSEMBLY		1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:70	2 / 37

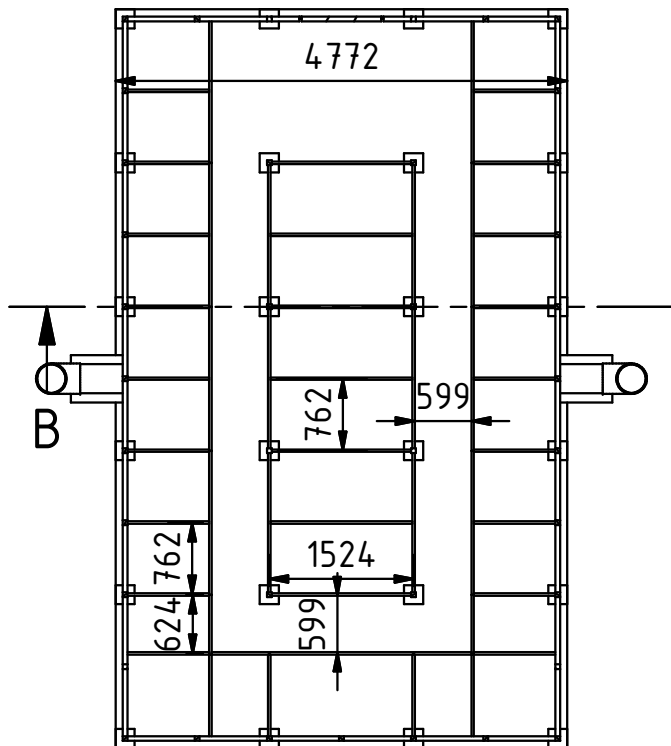
REAR (1 : 80)



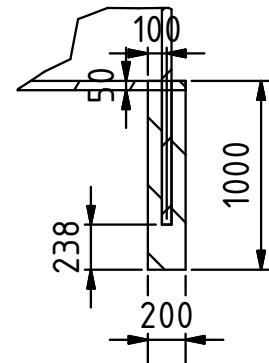
B-B (1 : 80)



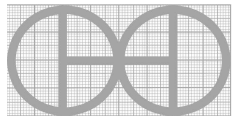
A-A (1 : 80)



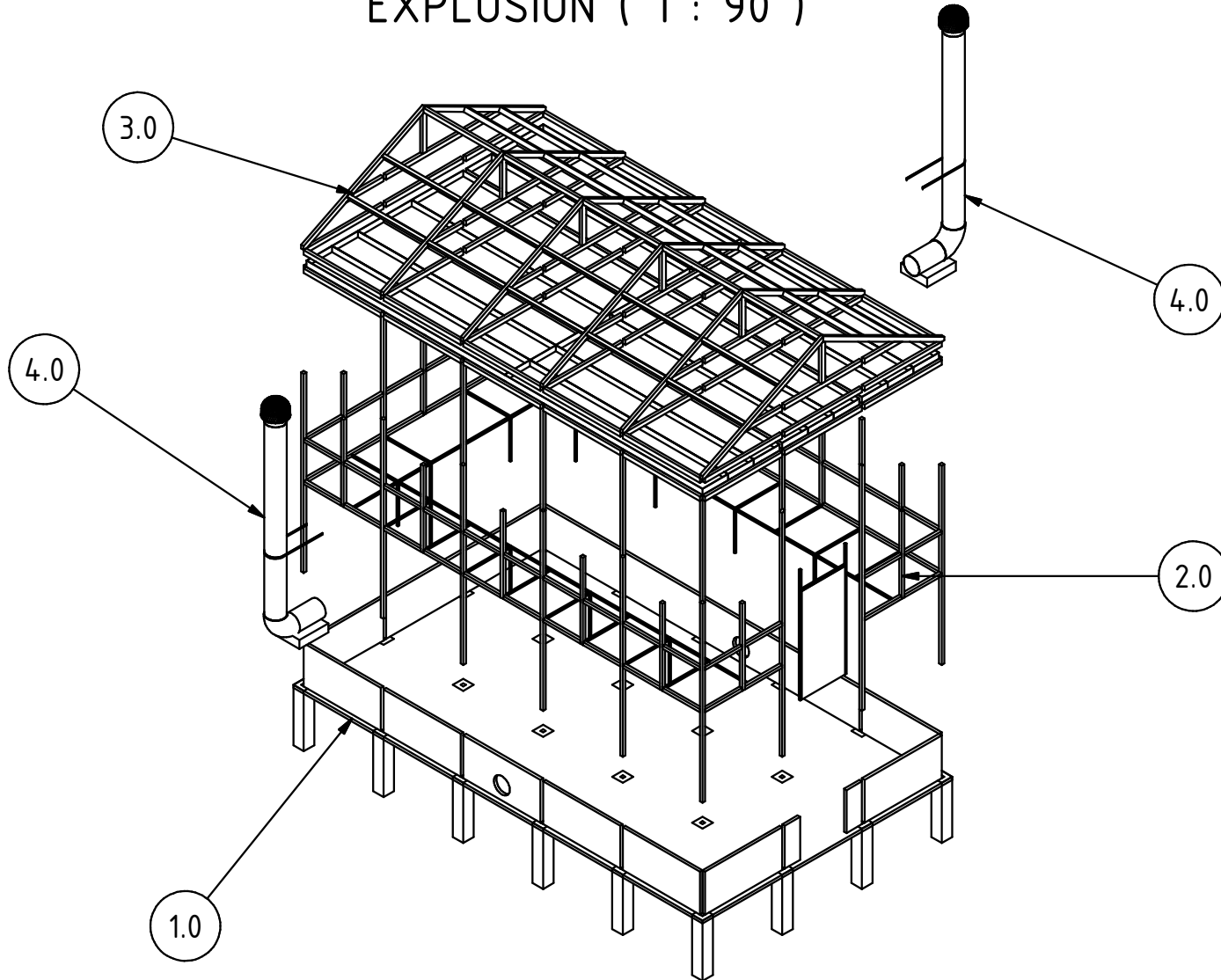
A (1 : 40)

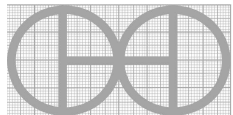


Note: all units are in mm

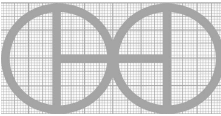
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
3D Views	pac_ssf_d_stationary-solar-fish-drier.iam			A1
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		ASSEMBLY		1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:80	3 / 37

EXPLOSION (1 : 90)



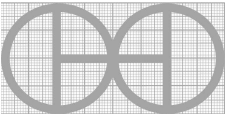
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Exploded 3D View	pac_ssf_d_stationary-solar-fish-drier.ipn			A2
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		ASSEMBLY		1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:90	4 / 37

PART LIST							
POS	POS.OLD	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
A1	-	-	3D Views	pac_ssf_d_stationary-solar-fish-drier.iam	ASSEMBLY	-	1-3
A2	-	-	Explode 3D View	pac_ssf_d_stationary-solar-fish-drier.ipn	ASSEMBLY	-	4
B1	-	-	Part List	pac_ssf_d_stationary-solar-fish-drier.csv	-	-	5-6
1.0	-	1	Infraestructure	Infraestructure and Masonry.ipn	ASSEMBLY	-	7
1.1	-	24	Pedestal	Pedestal.ipt	Production	Concrete	8
1.2	-	1	Slab	Slab.ipt	Production	Concrete	9
1.3	-	13	Wall A	Wall A.ipt	Production	Made of Clay Bricks	10
1.4	-	2	Wall B	Wall B.ipt	Production	Made of Clay Bricks	11
1.5	-	2	Wall C	Wall C.ipt	Production	Made of Clay Bricks	12
2.0	-	1	Structuring	Structuring.ipn	ASSEMBLY	-	13
2.1	-	12	Column A	Column A.ipt	Production	2"x2" Klin Dried Pine	14
2.2	-	12	Column B	Column B.ipt	Production	2"x2" Klin Dried Pine	15
2.3	-	15	Auxiliary Column	Auxiliary Column.ipt	Production	2"x2" Klin Dried Pine	16
2.4	-	60	Crossbar A	Crossbar A.ipt	Production	2"x2" Klin Dried Pine	17
2.5	-	8	Inner Column	Inner Column.ipt	Production	1"x1" Klin Dried Pine	18
2.6	-	22	Inner Beam A	Inner Beam A.ipt	Production	1"x1" Klin Dried Pine	19
2.7	-	7	Inner Beam B	Inner Beam B.ipt	Production	1"x1" Klin Dried Pine	20
2.8	-	2	Inner Beam C	Inner Beam C.ipt	Production	1"x1" Klin Dried Pine	21
2.9	-	2	Inner Beam D	Inner Beam D.ipt	Production	1"x1" Klin Dried Pine	22
2.10	-	2	Inner Beam E	Inner Beam E.ipt	Production	1"x1" Klin Dried Pine	23
2.11	-	8	Inner Beam F	Inner Beam F.ipt	Production	1"x1" Klin Dried Pine	24
2.12	-	3	Inner Beam G	Inner Beam G.ipt	Production	1"x1" Klin Dried Pine	25
2.13	-	2	Door Frame A	Door Frame A.ipt	Production	1"x1" Klin Dried Pine	26
2.14	-	1	Door Frame B	Door Frame B.ipt	Production	1"x1" Klin Dried Pine	27
2.15	-	1	Door	-	Buy	Hinged Plywood Door	-
3.0	-	1	Superstructure	Superstructure.ipn	ASSEMBLY	-	28
3.1	-	16	Crossbar B	Crossbar B.ipt	Production	2"x3" Klin Dried Pine	29
3.2	-	94	Beam A	Beam A.ipt	Production	2"x3" Klin Dried Pine	30
3.3	-	12	Beam B	Beam B.ipt	Production	2"x3" Klin Dried Pine	31
3.4	-	40	Beam C	Beam C.ipt	Production	2"x3" Klin Dried Pine	32
3.5	-	6	Truss Upright	Truss Upright.ipt	Production	2"x2" Klin Dried Pine	33
3.6	-	12	Tight	Tight.ipt	Production	2"x3" Klin Dried Pine	34
3.7	-	18	Gutter	Gutter.ipt	Production	Brass or Galvanized Iron	35

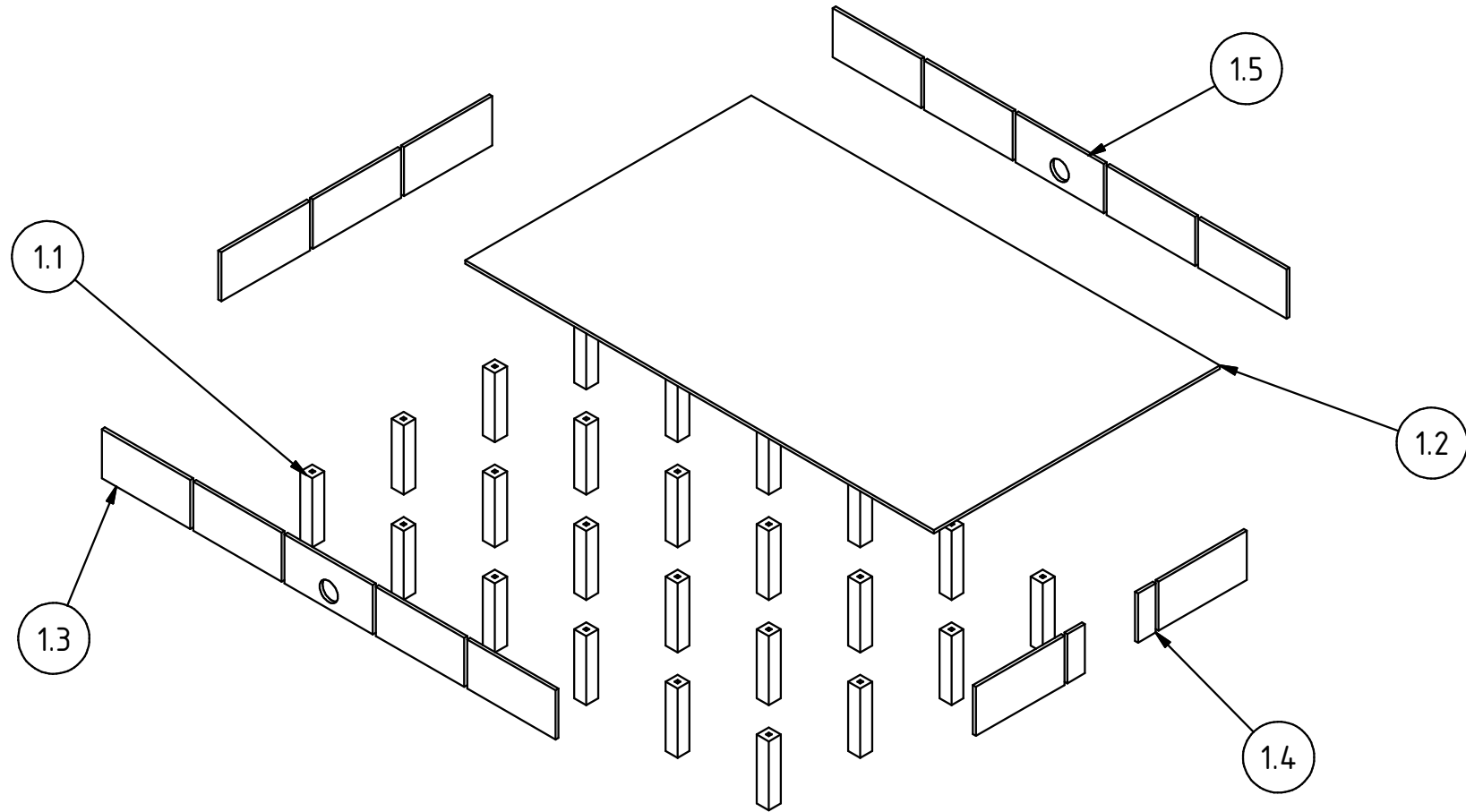
PROJECT		CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER		J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME		FILE NAME			PART CODE
PART LIST		pac_ssf_d_stationary-solar-fish-drier.ipn			B1
DEVELOPED BY		REDESIGNED BY		DOC. TYPE	MATERIAL
				PART LIST	
PRACTICAL ACTION		OHO e.V.		LICENCE	SCALE
				CC-BY-SA 4.0	SHEET
					5 /37

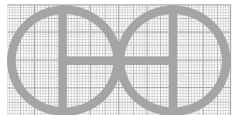
PART LIST

POS	POS.OLD	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
4.0	-	2	Ventilation Ducts	Ventilation Ducts.ipn	ASSEMBLY	-	36
4.1	-	2	Duct Base	Duct Base.ipt	Production	Concrete	37
4.2	-	2	Ventilation Duct A	-	Buy	Galvanized Sheet Steel 20 Gauge 1mm Diameter 14"	-
4.3	-	2	Elbow	-	Buy	Galvanized Sheet Steel Diameter 14"	-
4.4	-	2	Ventilation Duct B	-	Buy	Galvanized Sheet Steel 20 Gauge 1mm Diameter 14"	-
4.5	-	2	Strip	-	Buy	Metallic 1"	-
4.6	-	2	Wind Extractor	-	Buy	Metalic 14"	-
5	-	-	Join	-	Buy	Body Bolts	-
6	-	1	Grid	-	Buy	Chicken Mesh	-
7	-	1	Cover	-	Buy	Polyethorene	-

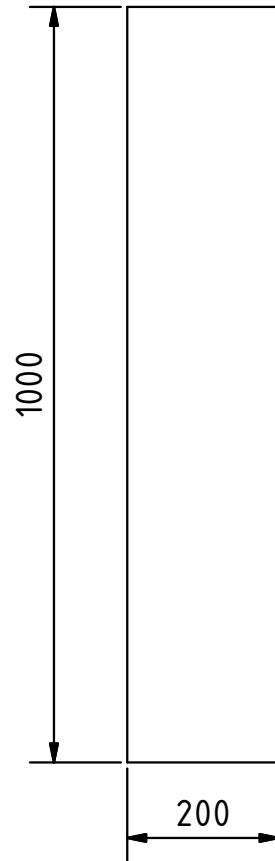
PROJECT		CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER		J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME		FILE NAME			PART CODE
PART LIST		pac_ssf_stationary-solar-fish-drier.ipn			B1
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY	
		PART LIST			
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET	
		CC-BY-SA 4.0		6 / 37	

EXPLOSION (1 : 80)

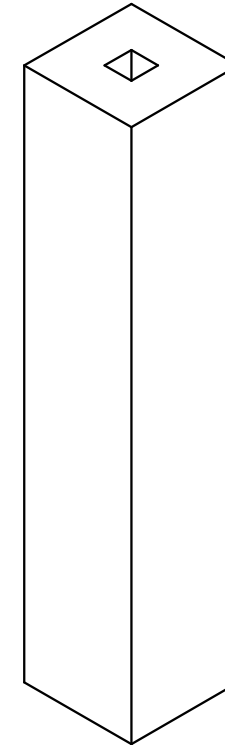
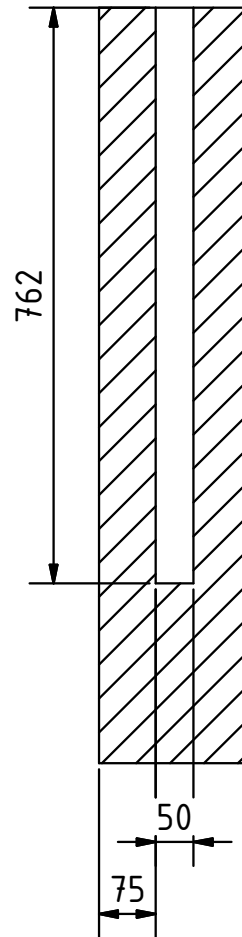


PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Infraestructure	Infraestructure and Masonry.ipn			1.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		ASSEMBLY		1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:80	7 / 37

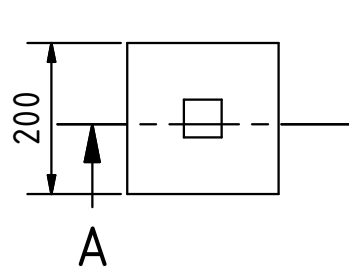
ELEVATION (1 : 10)

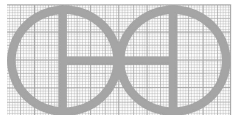


A-A (1 : 10)

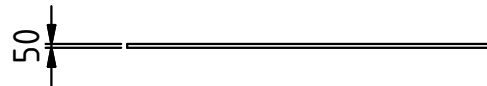
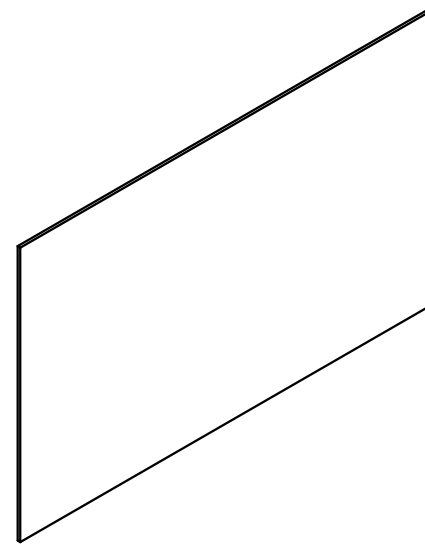
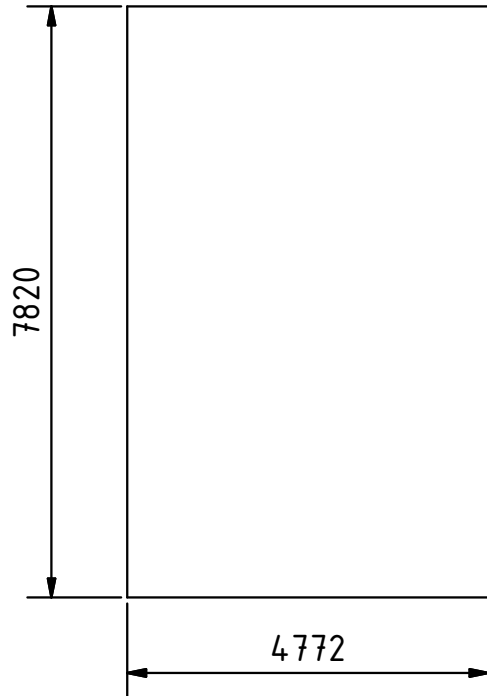


Note: all units are in mm

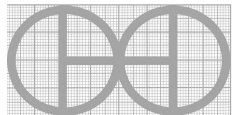


PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME	PART CODE		
Pedestal	Pedestal.ipt	1.1		
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Concrete	24
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	8 /37

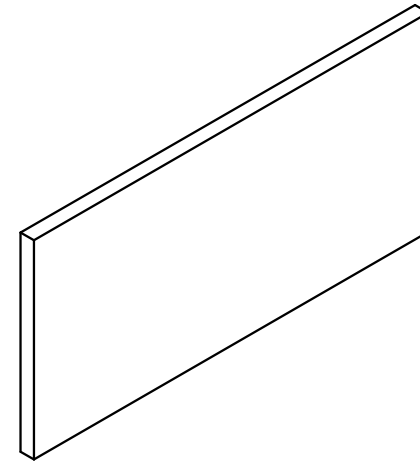
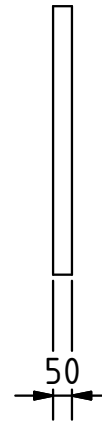
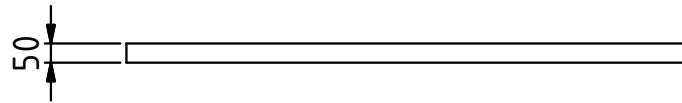
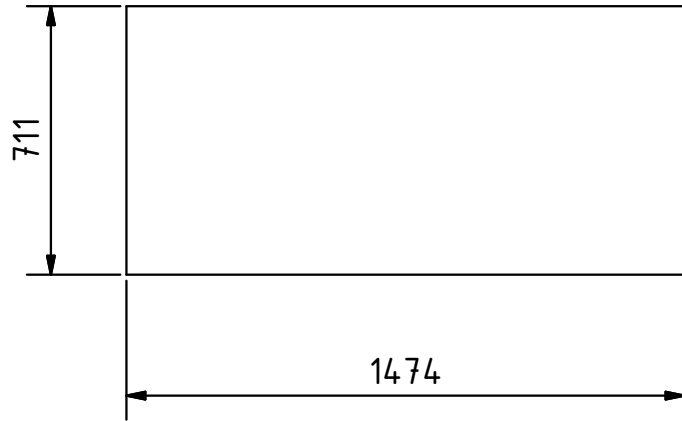
PLAN (1 : 100)



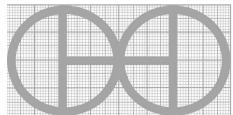
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME	PART CODE		
Slab	Slab.ipt	1.2		
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Concrete	1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:100	9 /37

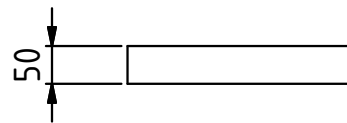
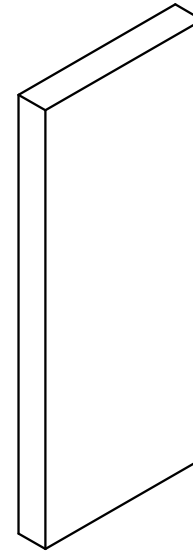
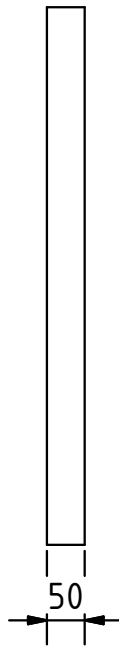
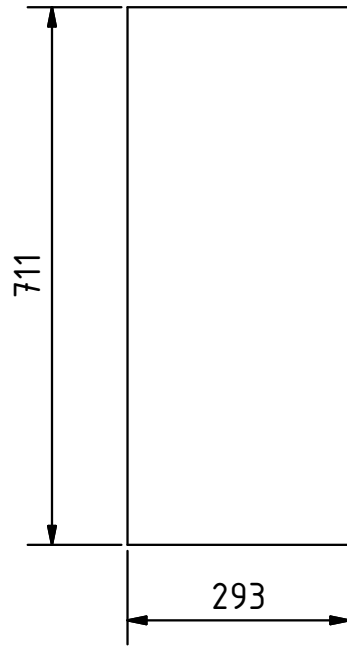
ELEVATION (1 : 20)



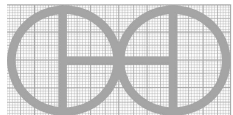
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Wall A	Wall A.ipt			1.3
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Brick	13
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:20	10 /37

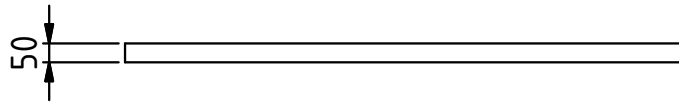
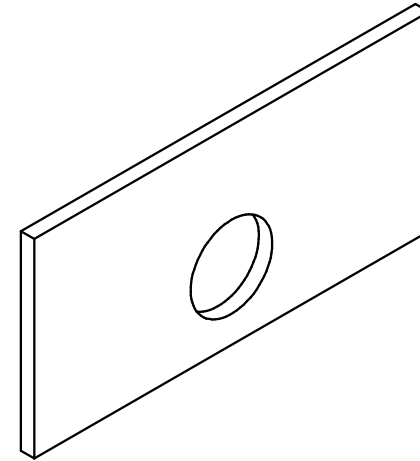
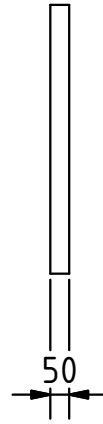
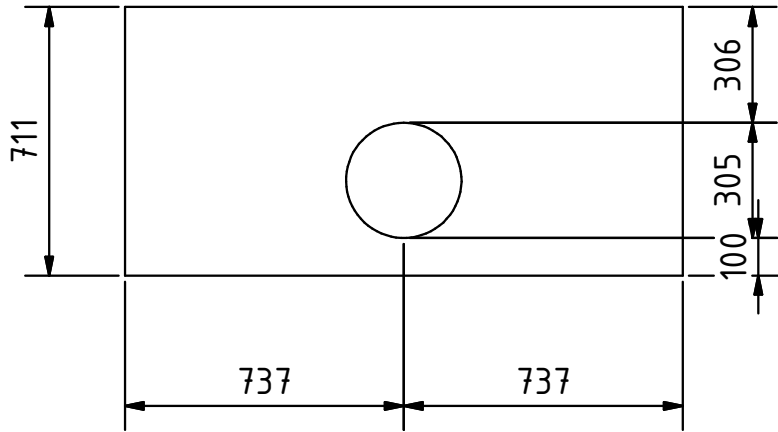
ELEVATION (1 : 10)



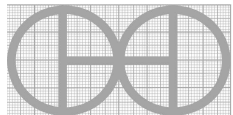
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Wall B	Wall B.ipt			1.4
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Brick	2
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	11 /37

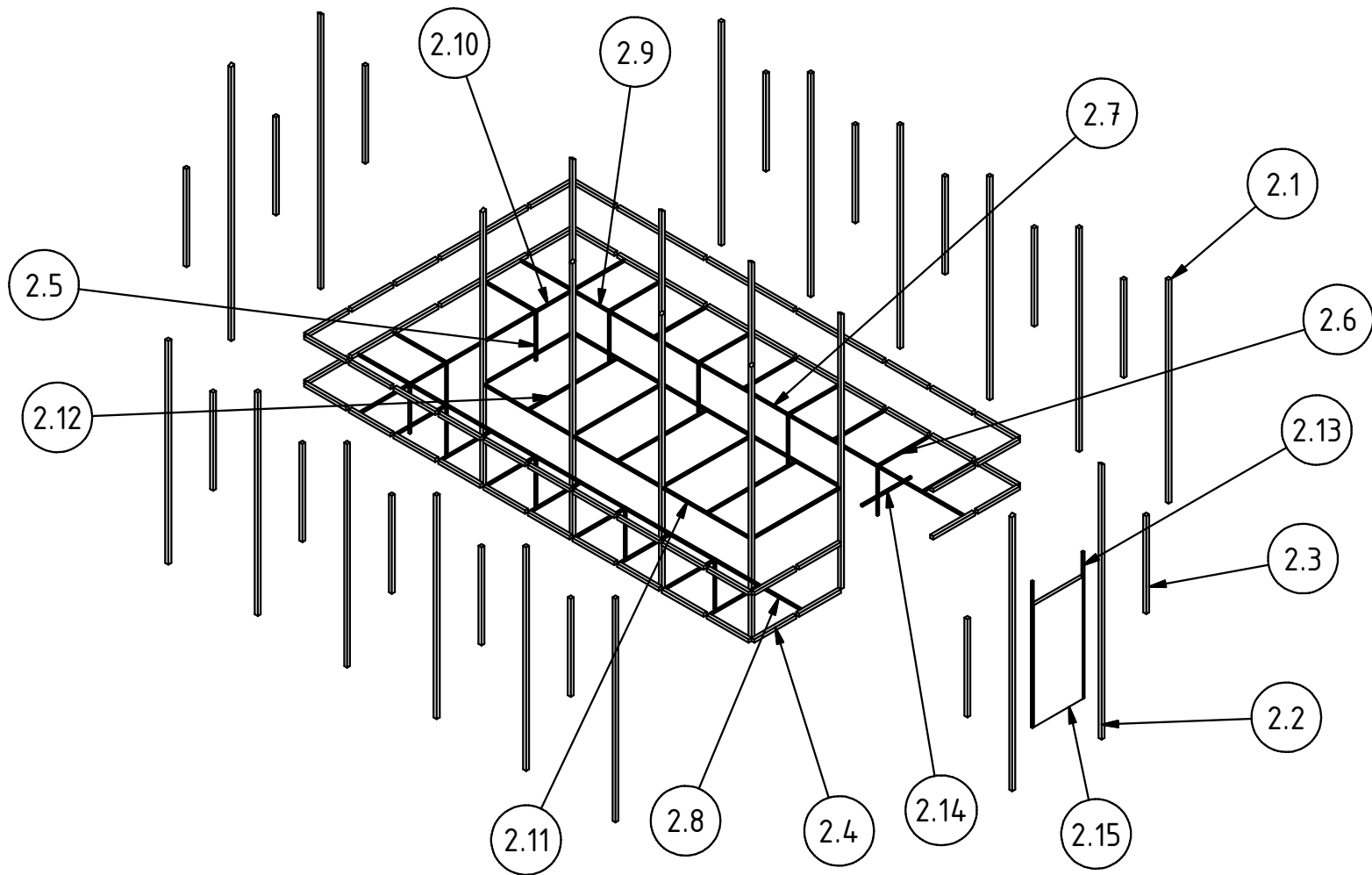
ELEVATION (1 : 20)

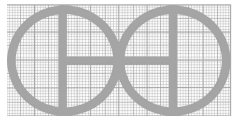


Note: all units are in mm

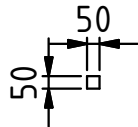
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Wall C	Wall C.ipt			1.5
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Brick	2
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:20	12 /37

EXPLOSION (1 : 80)

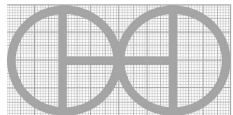


PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Structuring	Structuring.ipn			2.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		ASSEMBLY		1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:80	13 /37

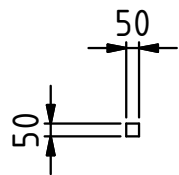
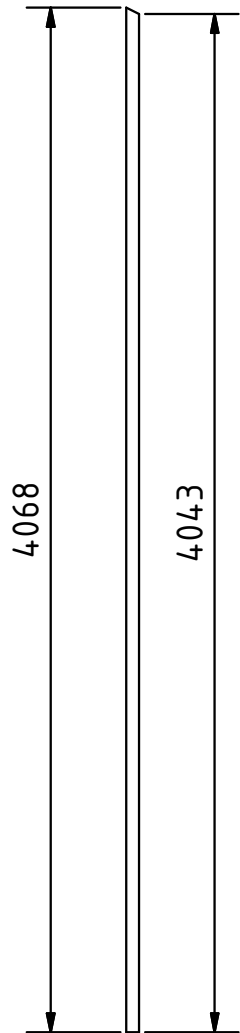
ELEVATION (1 : 30)



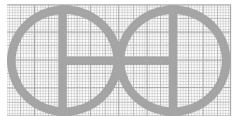
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Column A	Column A.ipt			2.1
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	12
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:30	14 /37

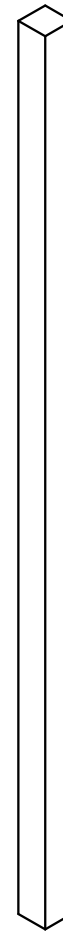
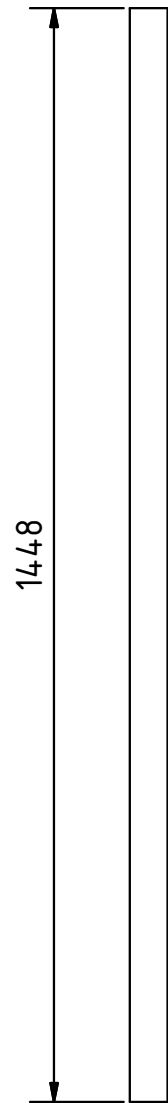
ELEVATION (1 : 30)



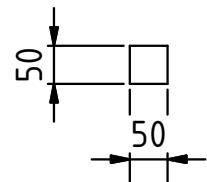
Note: all units are in mm

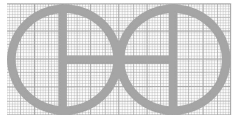
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Column B	Column B.ipt			2.2
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	12
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:30	15 /37

ELEVATION (1 : 10)

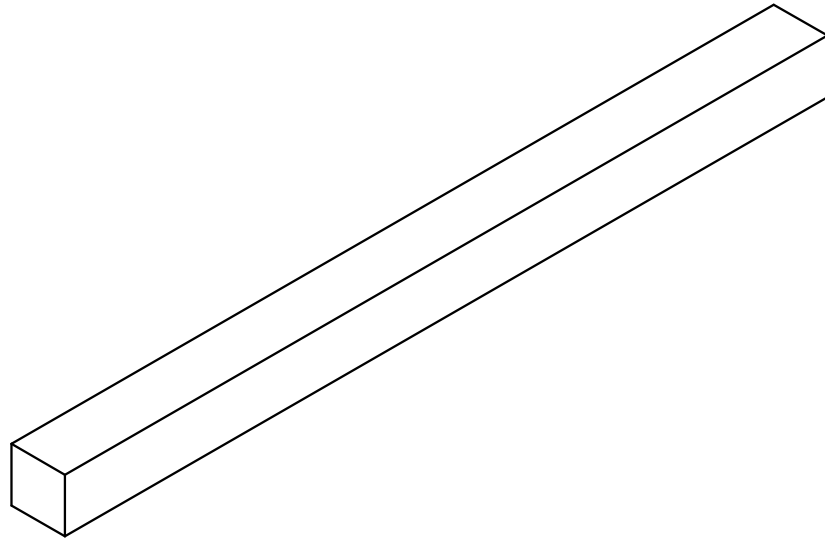
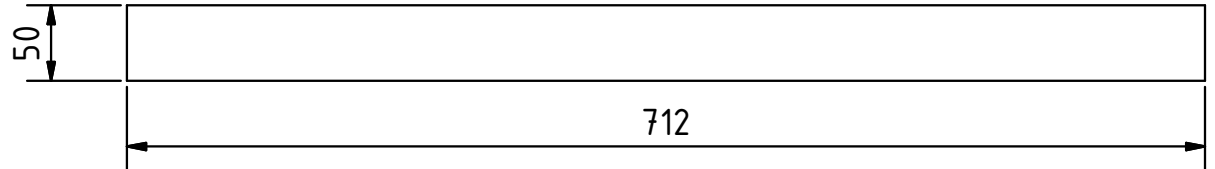
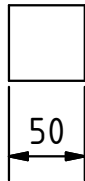


Note: all units are in mm

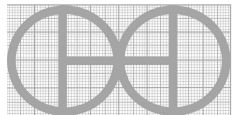


PROJECT		CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER		J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME		FILE NAME			PART CODE
Auxiliary Column		Auxiliary Column.ipt			2.3
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY	
		PART	Klin Dried Pine	15	
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET	
		CC-BY-SA 4.0	1:10	16 /37	

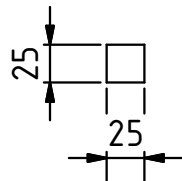
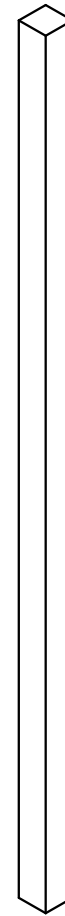
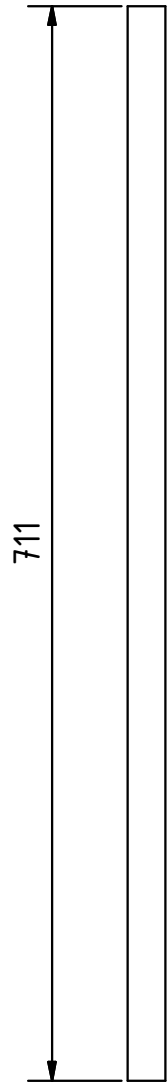
ELEVATION (1 : 5)



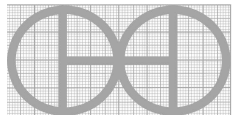
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Crossbar A	Crossbar A.ipt			2.4
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	60
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:5	17 /37

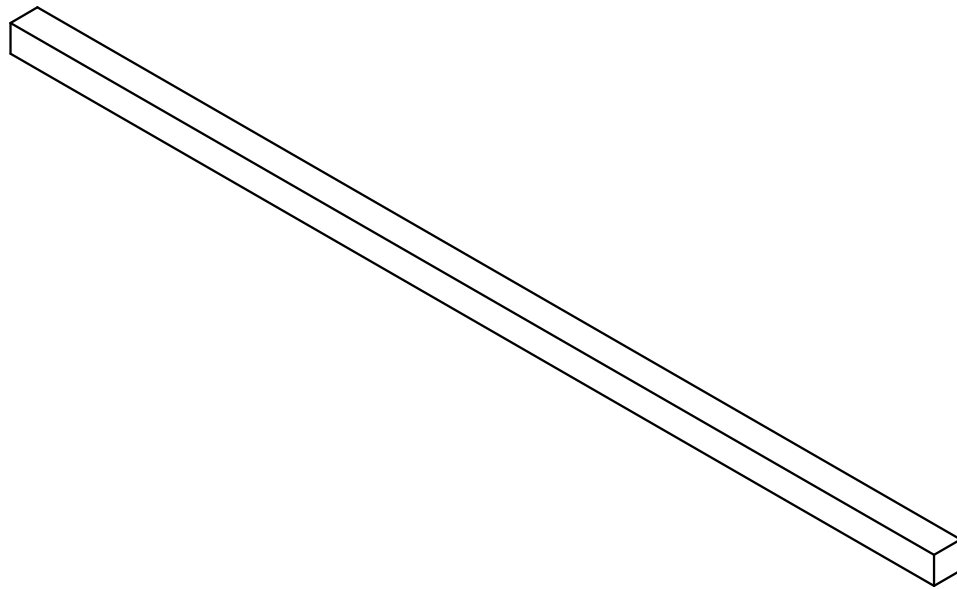
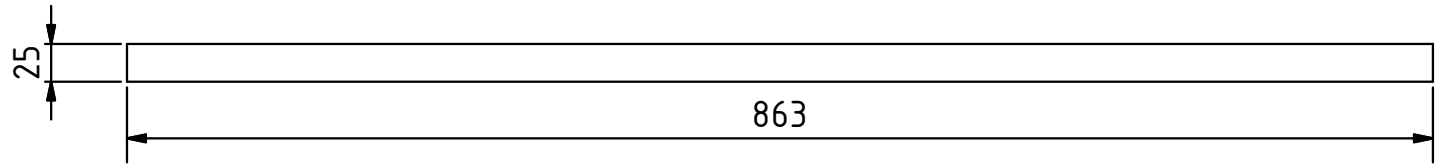
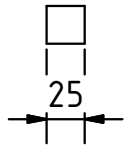
ELEVATION (1 : 5)



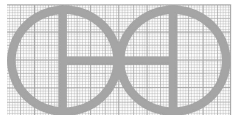
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Inner Column	Inner Column.ipt			2.5
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	8
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:5	18 /37

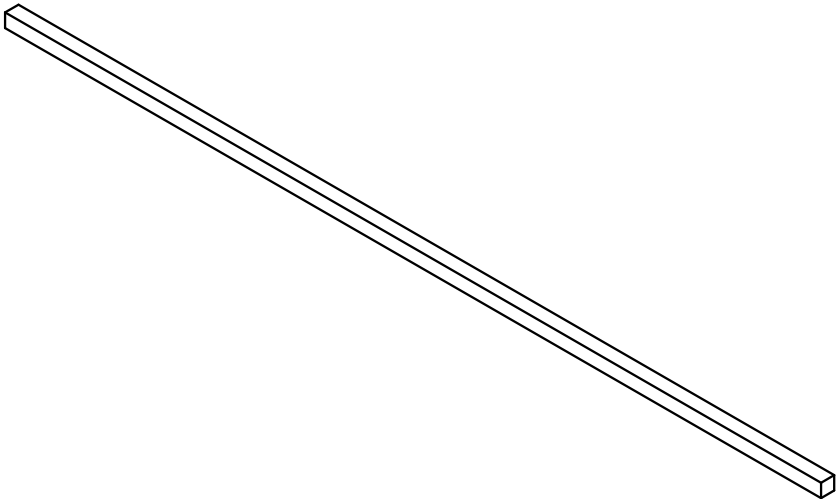
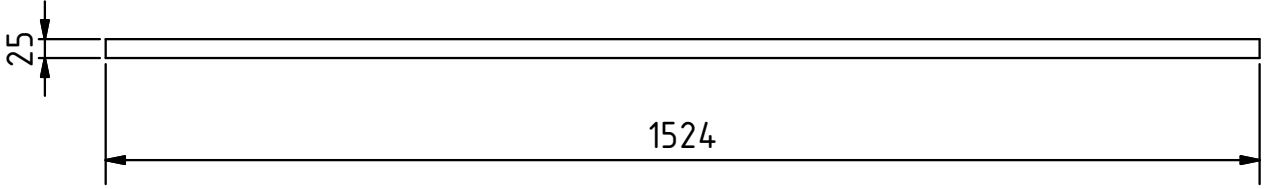
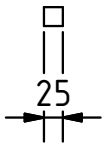
ELEVATION (1 : 5)



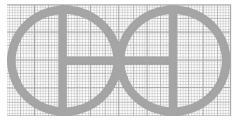
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Inner Beam A	Inner Beam A.ipt			2.6
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	22
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:5	19 /37

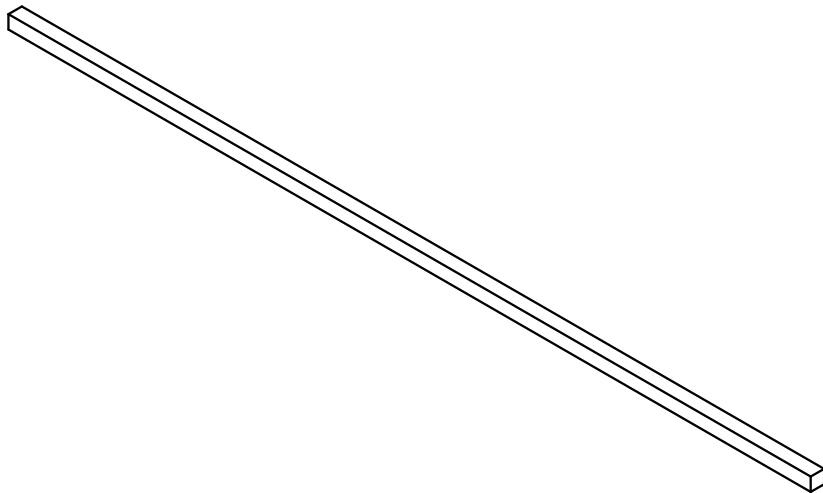
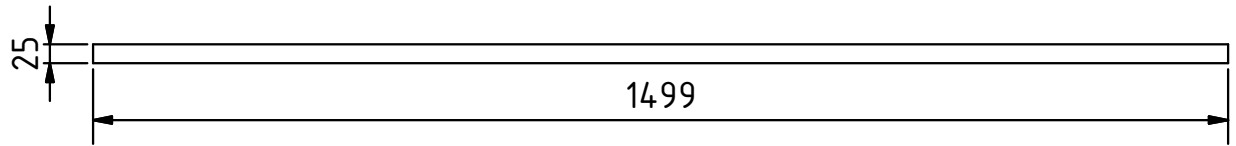
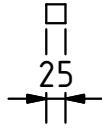
ELEVATION (1 : 10)



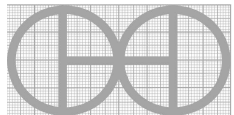
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Inner Beam B	Inner Beam B.ipt			2.7
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	7
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	20 /37

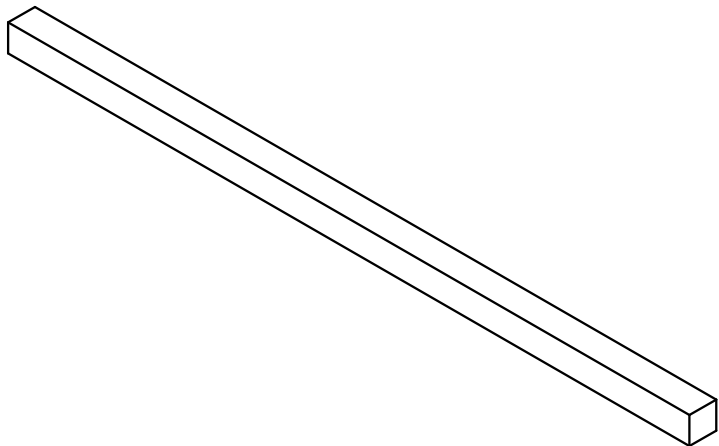
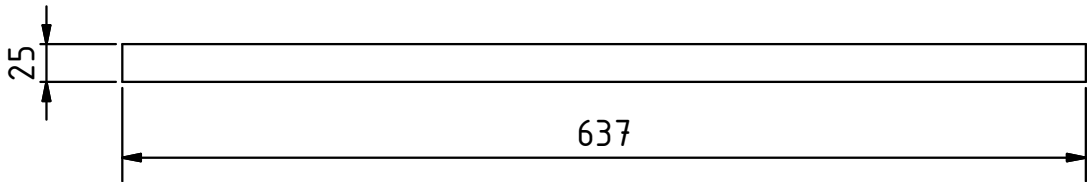
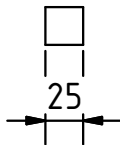
ELEVATION (1 : 10)



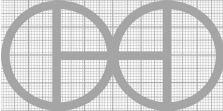
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Inner Beam C	Inner Beam C.ipt			2.8
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	2
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	21 /37

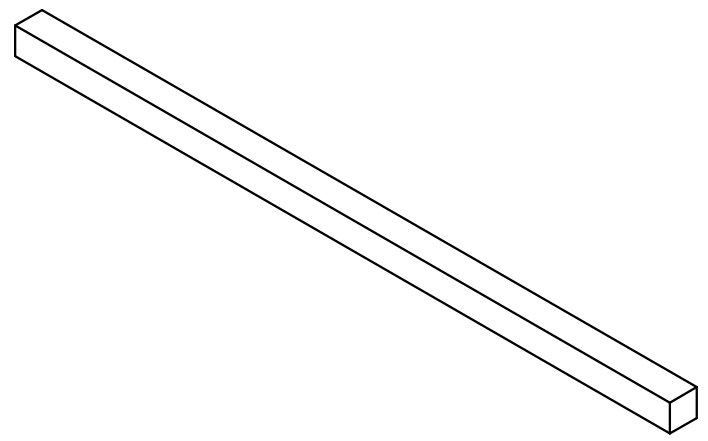
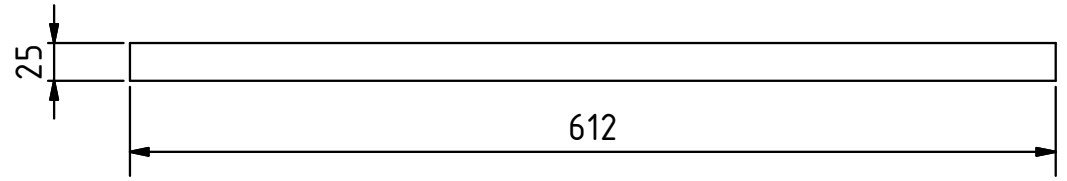
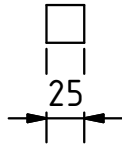
ELEVATION (1 : 5)



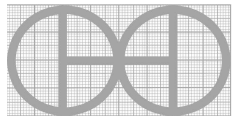
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Inner Beam D	Inner Beam D			2.9
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	2
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:5	22 /37

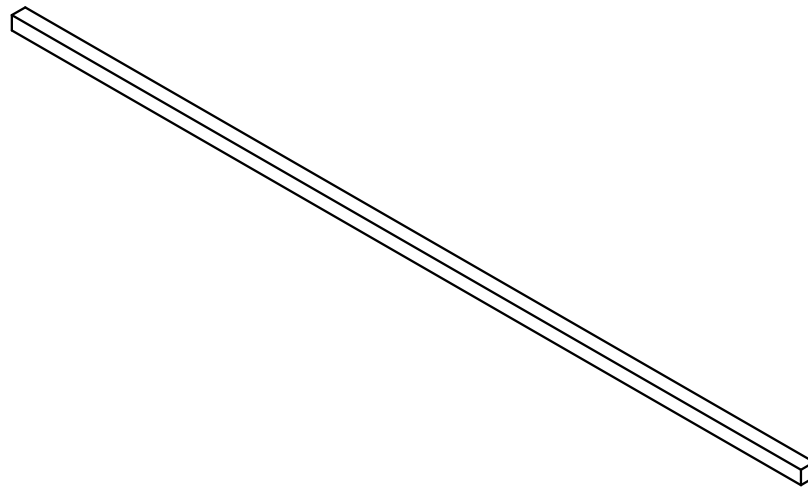
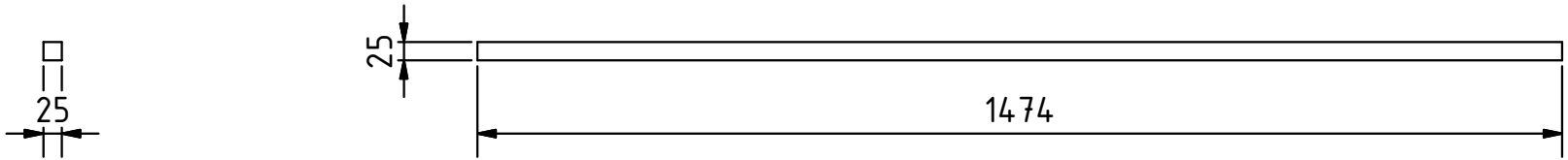
ELEVATION (1 : 5)



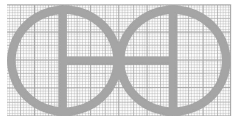
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Inner Beam E	Inner Beam E.ipt			2.10
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	2
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:5	23 /37

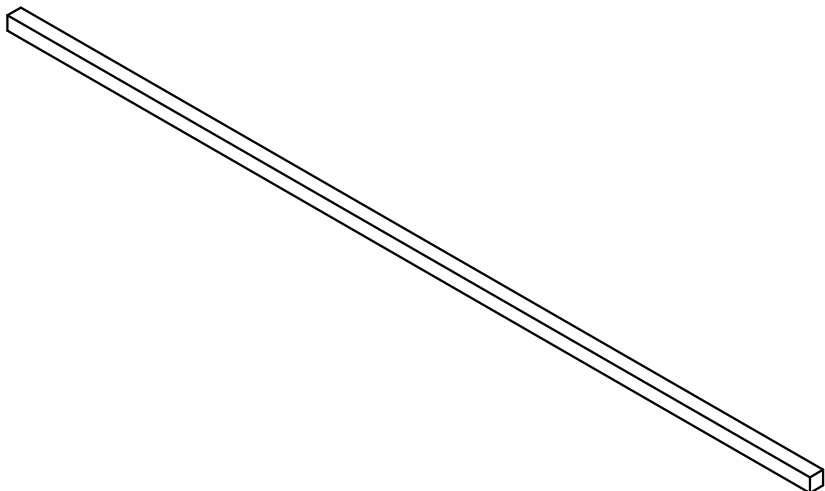
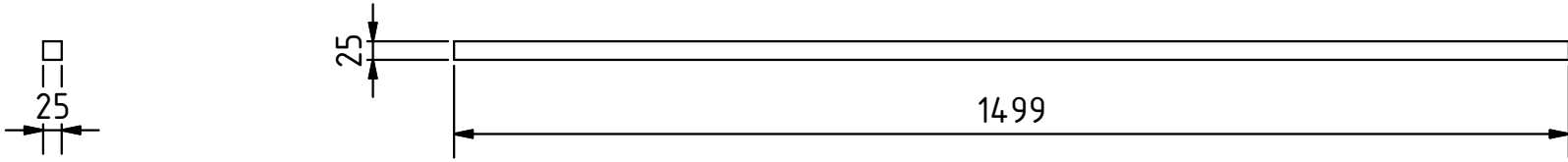
ELEVATION (1 : 10)



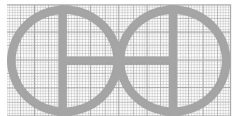
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Inner Beam F	Inner Beam F.ipt			2.11
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	8
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	24 /37

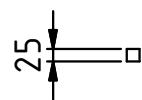
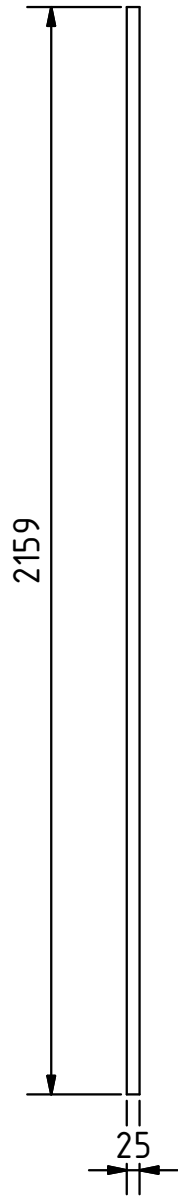
ELEVATION (1 : 10)



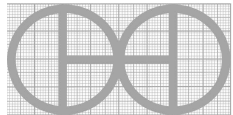
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Inner Beam G	Inner Beam G.ipt			2.12
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	3
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	25 /37

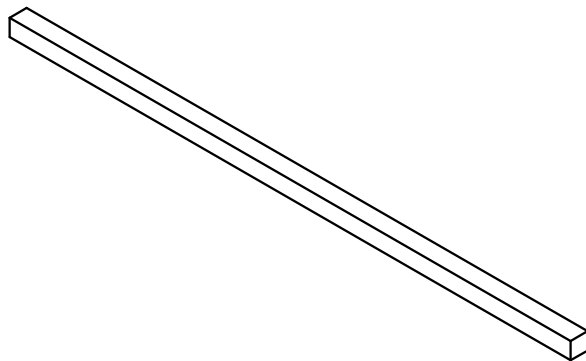
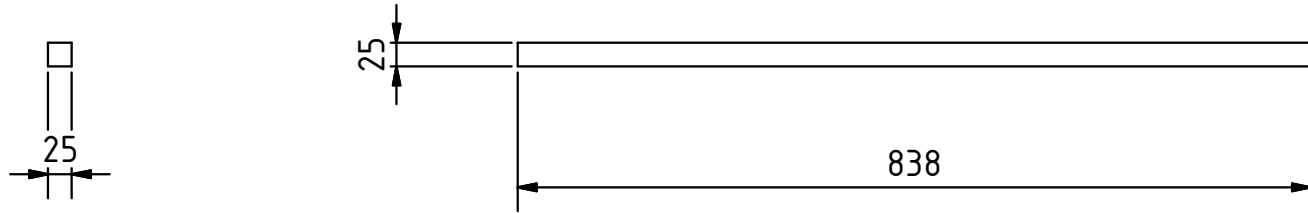
ELEVATION (1 : 15)



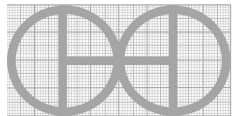
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME	PART CODE		
Door Frame A	Door Frame A.ipt	2.13		
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	2
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:15	26 /37

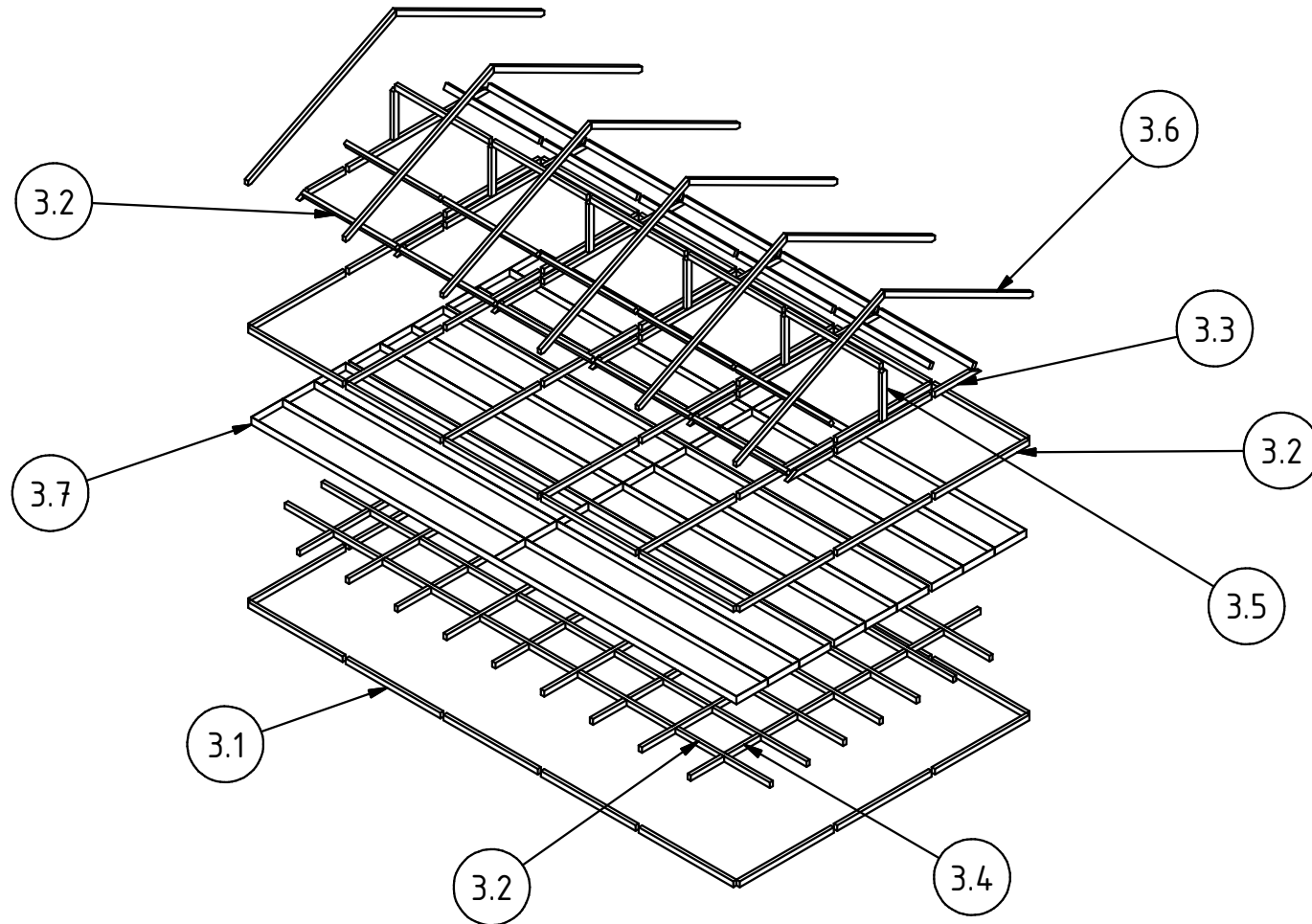
ELEVATION (1 : 8)

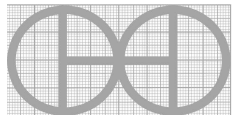


Note: all units are in mm

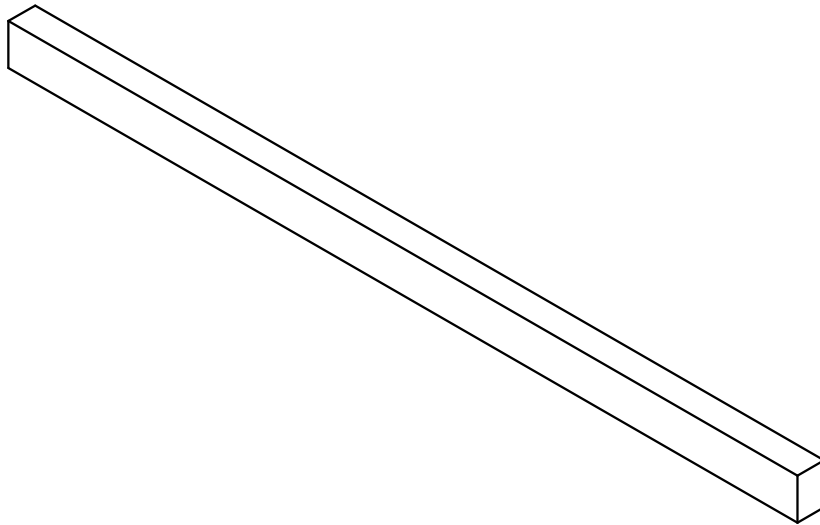
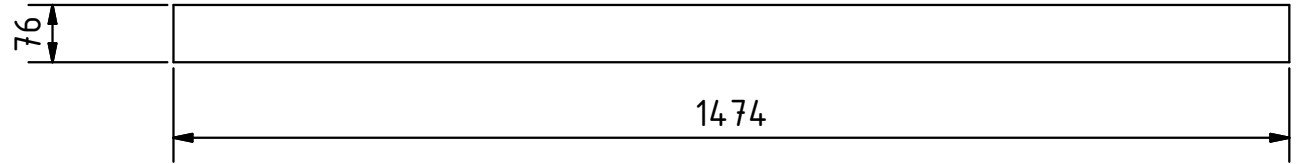
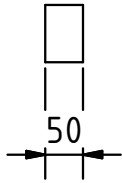
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Door Frame B	Door Frame B.ipt			2.14
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:8	27 /37

EXPLOSION (1 : 80)

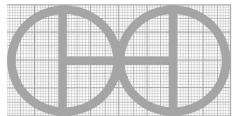


PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Superstructure	Superstructure.ipn			3.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		ASSEMBLY		1
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:80	28 /37

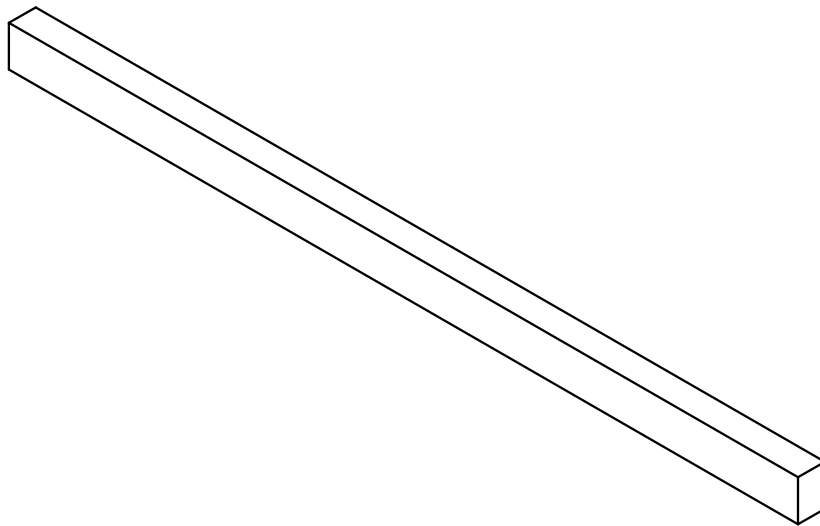
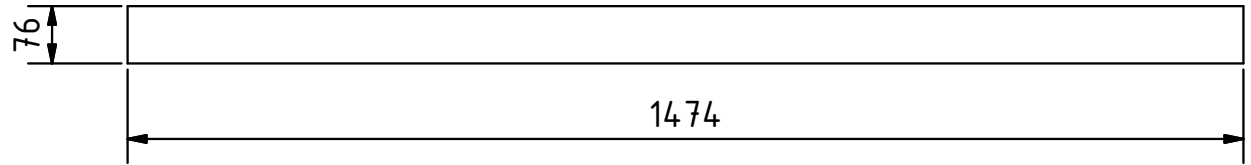
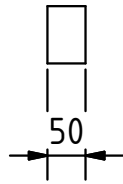
ELEVATION (1 : 10)



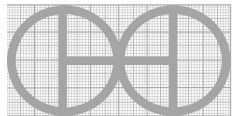
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Crossbar B	Crossbar B.ipt			3.1
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	16
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	29 /37

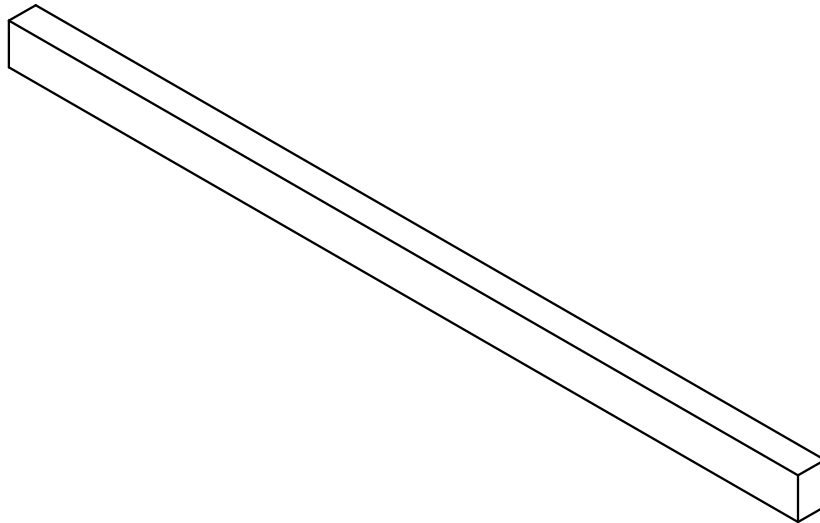
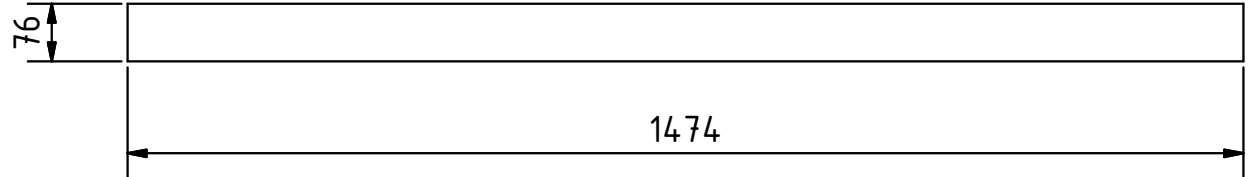
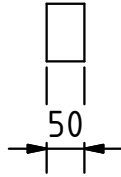
ELEVATION (1 : 10)



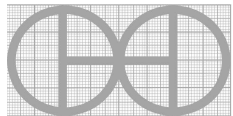
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME	PART CODE		
Beam A	Beam A.ipt	3.2		
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	94
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	30 /37

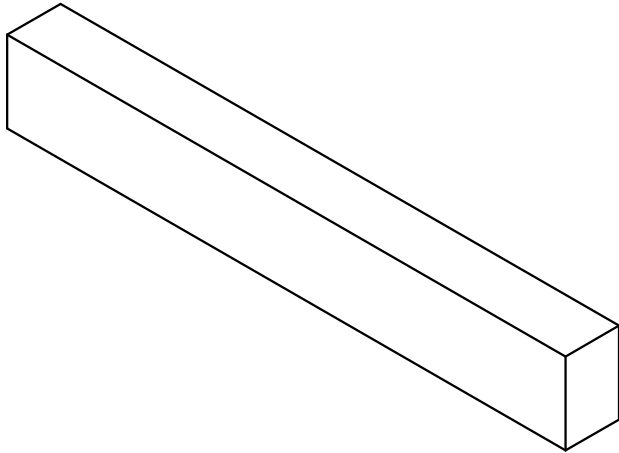
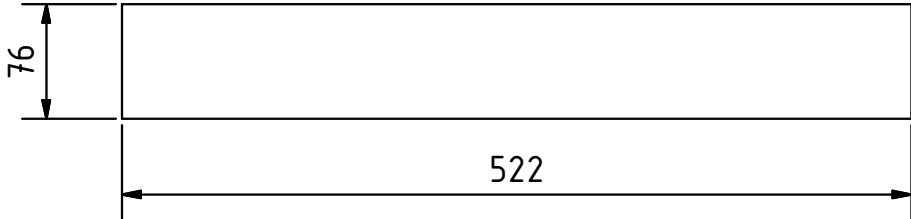
ELEVATION (1 : 10)



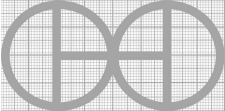
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME	PART CODE		
Beam B	Beam B.ipt	3.3		
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	12
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	31 /37

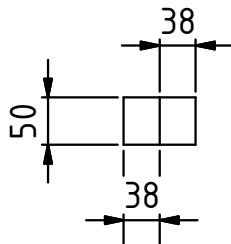
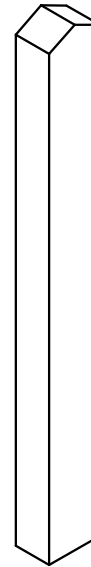
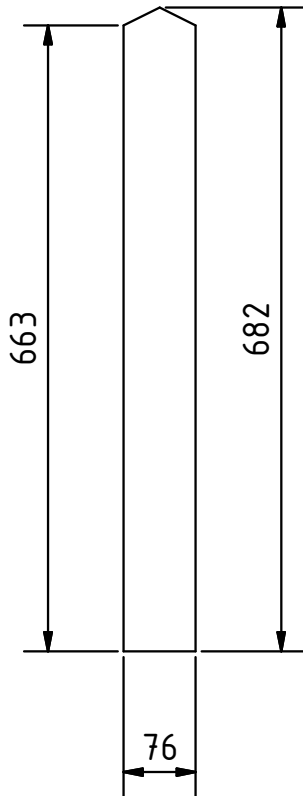
ELEVATION (1 : 5)



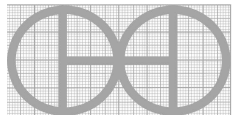
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Beam C	Beam C.ipt			3.4
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	40
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:5	32 /37

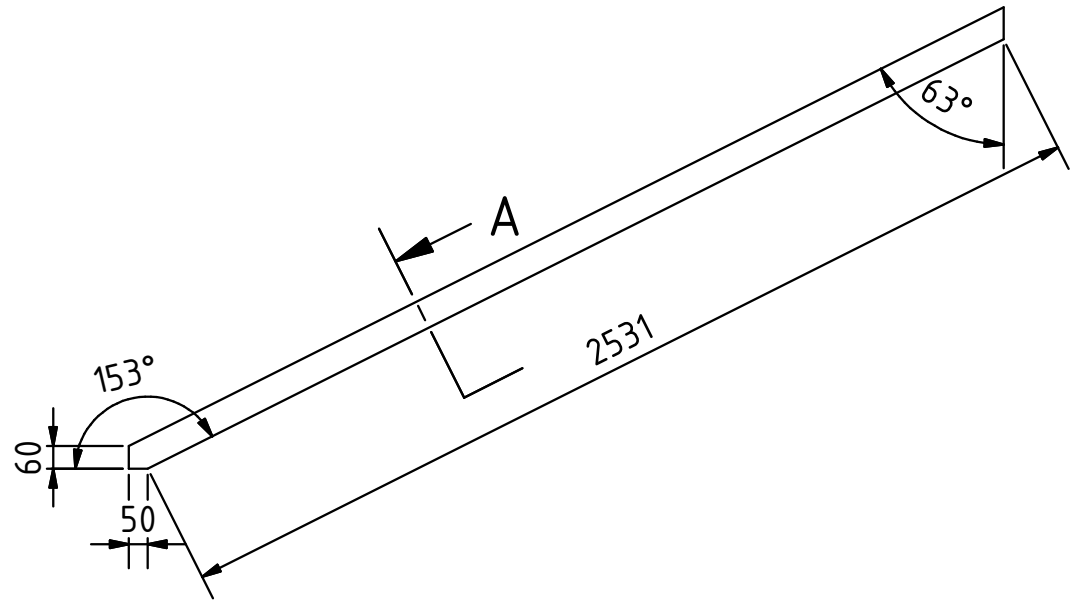
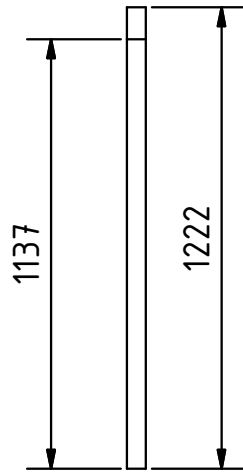
ELEVATION (1 : 8)



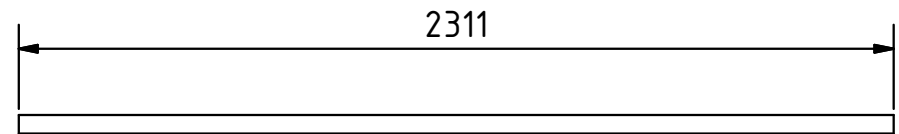
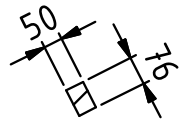
Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Truss Upright	Truss Upright.ipt			3.5
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	6
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:8	33 /37

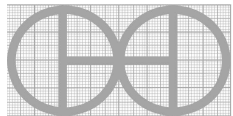
ELEVATION (1 : 20)

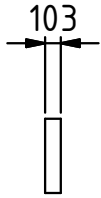


A-A (1 : 20)

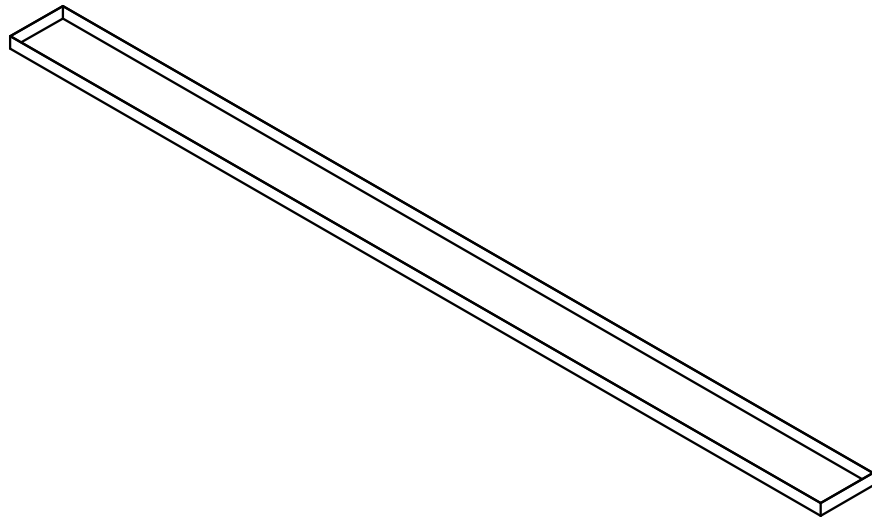
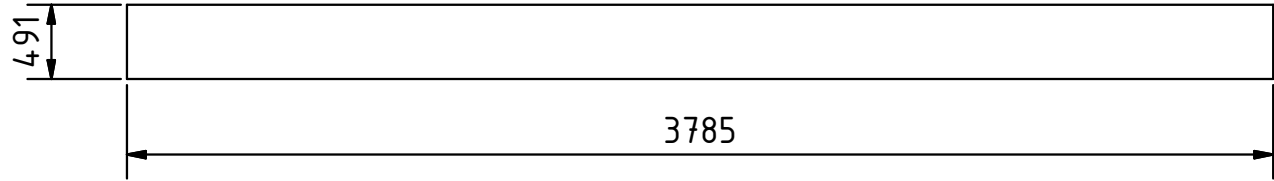


Note: all units are in mm

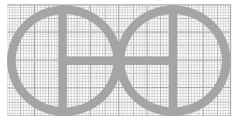
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Tight	Tight.ipt			3.6
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Klin Dried Pine	12
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:20	34 /37



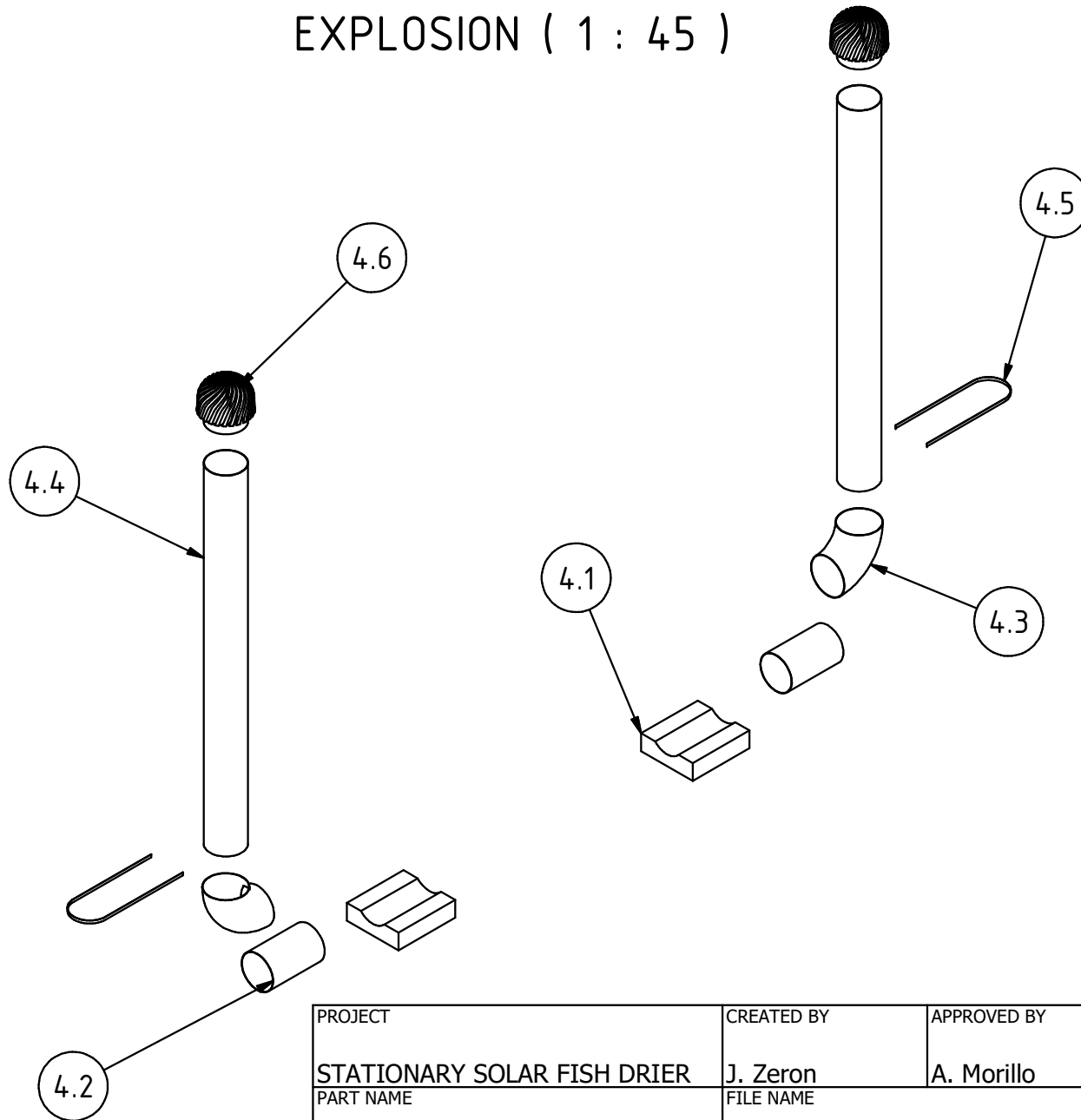
PLAN (1 : 50)

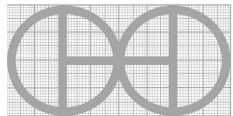


Note: all units are in mm

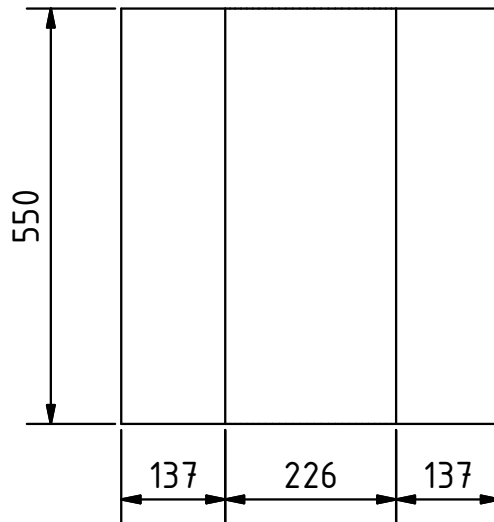
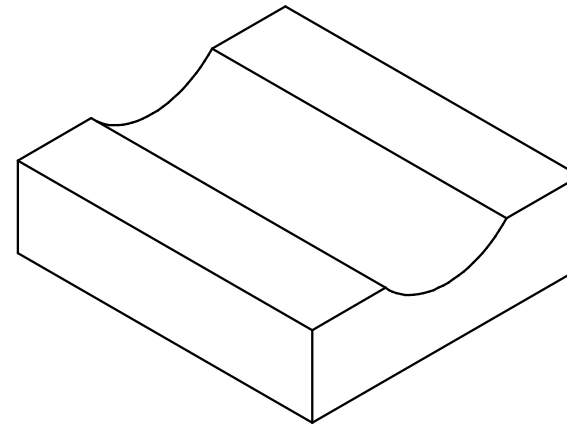
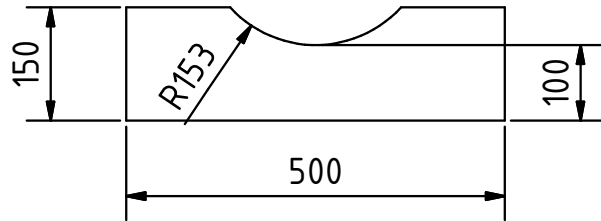
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Gutter	Gutter.ipt			3.7
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Brass or Galvanized Iron	18
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:50	35 /37

EXPLOSION (1 : 45)

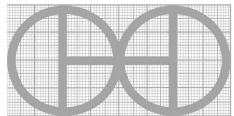


PROJECT		CREATED BY		APPROVED BY		DATE		VERSION	
STATIONARY SOLAR FISH DRIER		J. Zeron		A. Morillo		09-06-2021		1.0	
PART NAME				FILE NAME				PART CODE	
Ventilation Ducts				Ventilation Ducts.ipn				4.0	
DEVELOPED BY			REDESIGNED BY			DOC. TYPE		MATERIAL	
						ASSEMBLY			
PRACTICAL ACTION			OHO e.V.			LICENCE		SCALE	
						CC-BY-SA 4.0		1:45	
								QUANTITY	
								1	
								SHEET	
								36 / 37	

ELEVATION (1 : 10)



Note: all units are in mm

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
STATIONARY SOLAR FISH DRIER	J. Zeron	A. Morillo	09-06-2021	1.0
PART NAME	FILE NAME			PART CODE
Duct Base	Duct Base.ipt			4.1
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
		PART	Concrete	2
PRACTICAL ACTION	OHO e.V.	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:10	37 /37