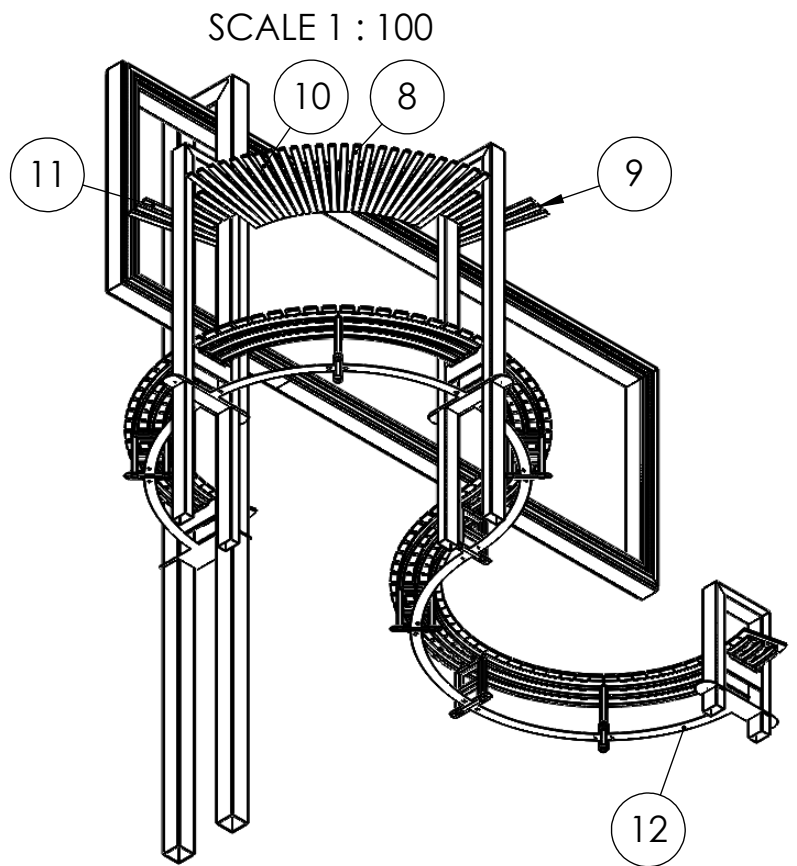
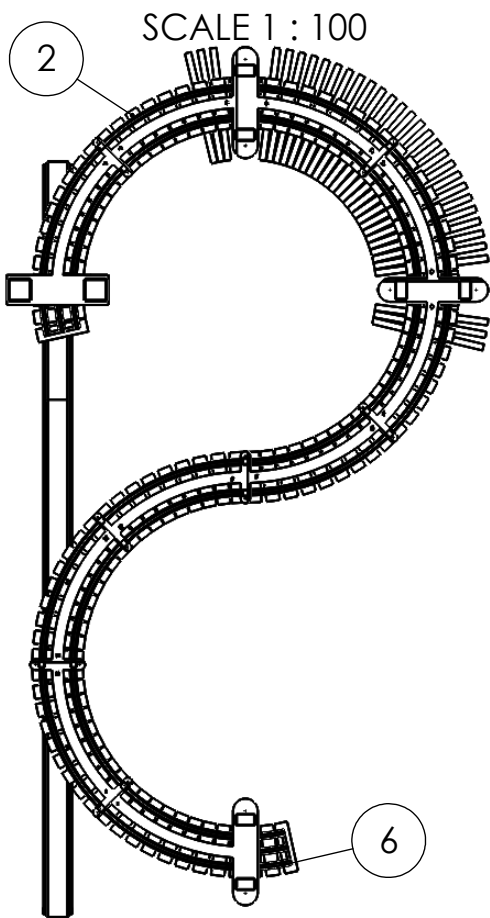
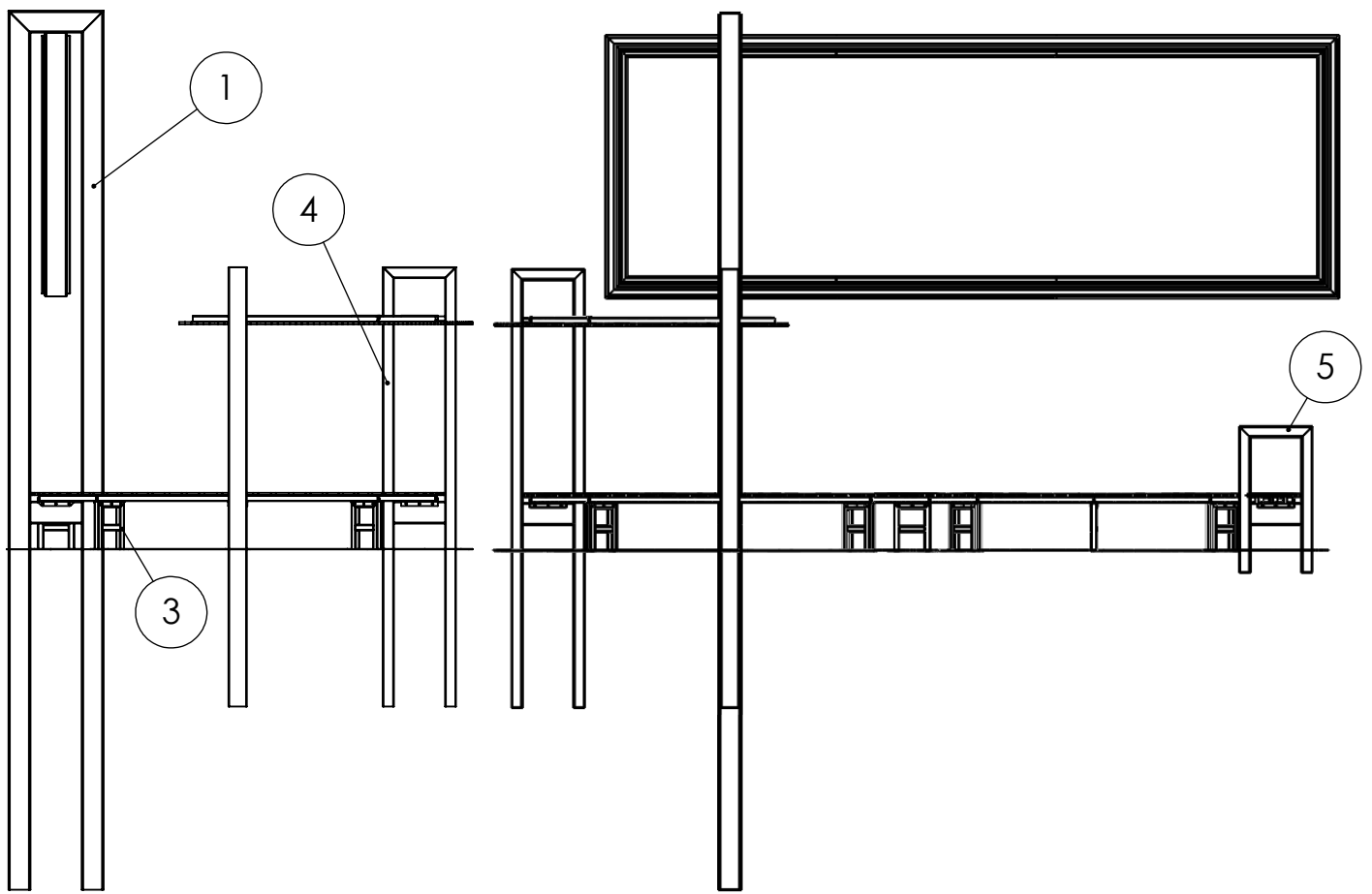


ITEM NO.	PART NUMBER	DESCRIPTION	Thickness	Material	QTY.
1	B frame assembly				1
1.1	B frame		5	Plain Carbon Steel	1
1.1.1		300x300x16		Plain Carbon Steel	2
1.1.2		300x300x16		Plain Carbon Steel	1
1.2	B frame cross bar		6	Plain Carbon Steel	1
1.2.1		Sheet		Plain Carbon Steel	1
1.3	bentch arc bracket 300X300		3	Plain Carbon Steel	2
1.3.1		Sheet		Plain Carbon Steel	1
1.4	A frame assembly				1
1.4.1	A frame 10000X3600		5	Plain Carbon Steel	1
1.4.1.1		300x300x16		Plain Carbon Steel	2
1.4.1.2		300x300x10		Plain Carbon Steel	2
1.4.1.3		300x300x6		Plain Carbon Steel	2
1.4.1.4		300x300x16		Plain Carbon Steel	1
1.4.1.5		300x300x6		Plain Carbon Steel	1
1.4.2	A frame 80X40		5	Plain Carbon Steel	2
1.4.2.1		80x40x2		Plain Carbon Steel	2
1.4.2.2		80x40x2		Plain Carbon Steel	2
1.4.3	A frame 50x25		5	Plain Carbon Steel	2
1.4.3.1		50x25x2.2		Plain Carbon Steel	2
1.4.3.2		50x25x2.2		Plain Carbon Steel	2
1.4.4	A frame 30x15		5	Plain Carbon Steel	2
1.4.4.1		30x15x2.2		Plain Carbon Steel	2
1.4.4.2		30x15x2.2		Plain Carbon Steel	2
2	bench top assembly				10
2.1	bentch arcs 80x40		5	Plain Carbon Steel	1
2.1.1		80x40x2		Plain Carbon Steel	1
2.1.2		80x40x2		Plain Carbon Steel	1
2.1.3		80x40x2		Plain Carbon Steel	1
2.2	bench plate		3	Plain Carbon Steel	1
2.2.1		Sheet		Plain Carbon Steel	1
2.3	wood plate		32	Teak	9
3	E frame assembly				7
3.1	E frame		5	Plain Carbon Steel	1
3.1.1		TUBE, SQUARE 80 X 80 X 5		Plain Carbon Steel	2
3.1.2		TUBE, SQUARE 80 X 80 X 5		Plain Carbon Steel	1
3.1.3		TUBE, SQUARE 80 X 80 X 5		Plain Carbon Steel	1
3.2	bentch arc bracket 80X80		3	Plain Carbon Steel	2
3.2.1		Sheet		Plain Carbon Steel	1
4	C frame assembly				2
4.1	C frame		5	Plain Carbon Steel	1
4.1.1		250x150x6		Plain Carbon Steel	2
4.1.2		250x150x6		Plain Carbon Steel	1
4.2	C frame cross bar		6	Plain Carbon Steel	1
4.2.1		Sheet		Plain Carbon Steel	1
4.3	bentch arc bracket 250x150		3	Plain Carbon Steel	2
4.3.1		Sheet		Plain Carbon Steel	1
4.4	roof bracket				1

4.4.1		Sheet		Plain Carbon Steel	1
5	D frame assembly				1
5.1	D frame		5	Plain Carbon Steel	1
5.1.1		250x150x6		Plain Carbon Steel	2
5.1.2		250x150x6		Plain Carbon Steel	1
5.2	C frame cross bar		6	Plain Carbon Steel	1
5.2.1		Sheet		Plain Carbon Steel	1
5.3	bentch arc bracket 250x150		3	Plain Carbon Steel	2
5.3.1		Sheet		Plain Carbon Steel	1
6	end				2
6.1	bentch arcs 13 deg 80x40		5	Plain Carbon Steel	1
6.1.1		80x40x2		Plain Carbon Steel	1
6.1.2		80x40x2		Plain Carbon Steel	1
6.1.3		80x40x2		Plain Carbon Steel	1
6.2	bench plate 13 deg		3	Plain Carbon Steel	1
6.2.1		Sheet		Plain Carbon Steel	1
6.3	wood plate		32	Teak	3
7	roof bracket				2
7.1		Sheet		Plain Carbon Steel	1
8	roof section mk2				1
8.1	roof base assembly				1
8.1.1	bentch arcs 80x40		5	Plain Carbon Steel	1
8.1.1.1		80x40x2		Plain Carbon Steel	1
8.1.1.2		80x40x2		Plain Carbon Steel	1
8.1.1.3		80x40x2		Plain Carbon Steel	1
8.1.2	roof arc bracket 80X80		3	Plain Carbon Steel	2
8.1.2.1		Sheet		Plain Carbon Steel	1
8.1.3	bench plate		3	Plain Carbon Steel	1
8.1.3.1		Sheet		Plain Carbon Steel	1
8.2	roof wood plate B		32	Teak	13
8.3	roof small wood plate B		32	Teak	2
9	roof edge B				1
9.1	roof edge base				1
9.1.1	bentch arcs 13 deg 80x40		5	Plain Carbon Steel	1
9.1.1.1		80x40x2		Plain Carbon Steel	1
9.1.1.2		80x40x2		Plain Carbon Steel	1
9.1.1.3		80x40x2		Plain Carbon Steel	1
9.1.2	bench plate 13 deg		3	Plain Carbon Steel	1
9.1.2.1		Sheet		Plain Carbon Steel	1
9.2	roof small wood plate B		5	Teak	2
9.3	roof wood plate B		5	Teak	3
9.4	roof arc bracket 80X80		3	Plain Carbon Steel	1
9.4.1		Sheet		Plain Carbon Steel	1

10	roof section B mk2				1
10.1	roof base assembly				1
10.1.1	bench arcs 80x40		5	Plain Carbon Steel	1
10.1.1.1		80x40x2		Plain Carbon Steel	1
10.1.1.2		80x40x2		Plain Carbon Steel	1
10.1.1.3		80x40x2		Plain Carbon Steel	1
10.1.2	roof arc bracket 80X80		3	Plain Carbon Steel	2
10.1.2.1		Sheet		Plain Carbon Steel	1
10.1.3	bench plate		3	Plain Carbon Steel	1
10.1.3.1		Sheet		Plain Carbon Steel	1
10.2	roof wood plate B		32	Teak	13
10.3	roof small wood plate B		32	Teak	2
11	roof edge A				1
11.1	roof edge base				1
11.1.1	bench arcs 13 deg 80x40		5	Plain Carbon Steel	1
11.1.1.1		80x40x2		Plain Carbon Steel	1
11.1.1.2		80x40x2		Plain Carbon Steel	1
11.1.1.3		80x40x2		Plain Carbon Steel	1
11.1.2	bench plate 13 deg		3	Plain Carbon Steel	1
11.1.2.1		Sheet		Plain Carbon Steel	1
11.2	roof small wood plate B		32	Teak	2
11.3	roof wood plate B		32	Teak	3
11.4	roof arc bracket 80X80		3	Plain Carbon Steel	1
11.4.1		Sheet		Plain Carbon Steel	1
12	base template assembly				1
12.1	template A				1
12.1.1		Sheet		Plain Carbon Steel	1
12.2	template B				1
12.2.1		Sheet		Plain Carbon Steel	1
12.3	template C				1
12.3.1		Sheet		Plain Carbon Steel	1
12.4	template D				1
12.4.1		Sheet		Plain Carbon Steel	1
12.5	template E				1
12.5.1		Sheet		Plain Carbon Steel	1
12.6	template F				1
12.6.1		Sheet		Plain Carbon Steel	1
12.7	template G				1
12.7.1		Sheet		Plain Carbon Steel	1
12.8	template H				1
12.8.1		Sheet		Plain Carbon Steel	1
12.9	template I				1
12.9.1		Sheet		Plain Carbon Steel	1
12.10	template J				1
12.10.1		Sheet		Plain Carbon Steel	1



SCALE 1 : 100

MATERIAL

COMPANY

WEIGHT

THICKNESS

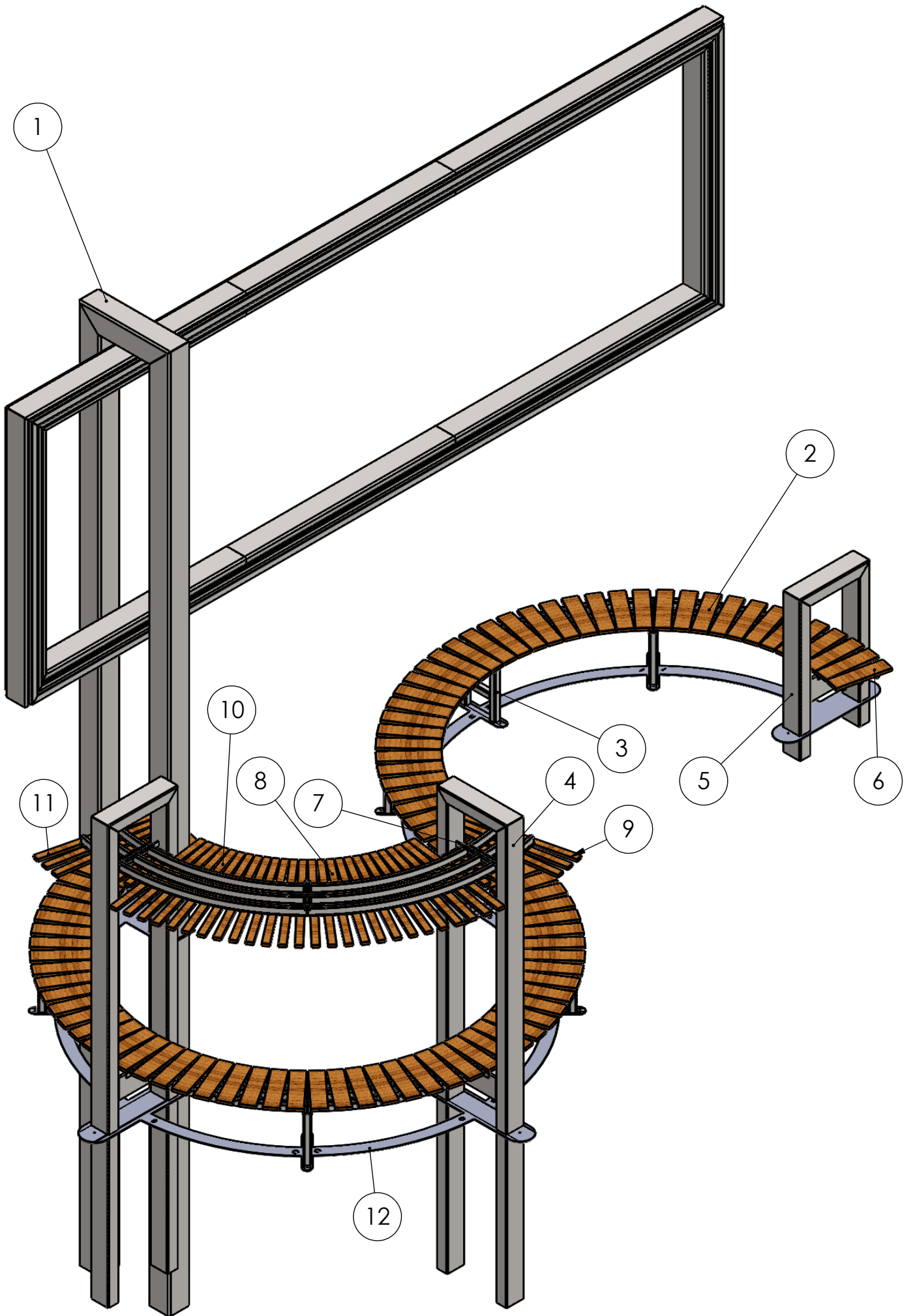
PART NAME

gr.

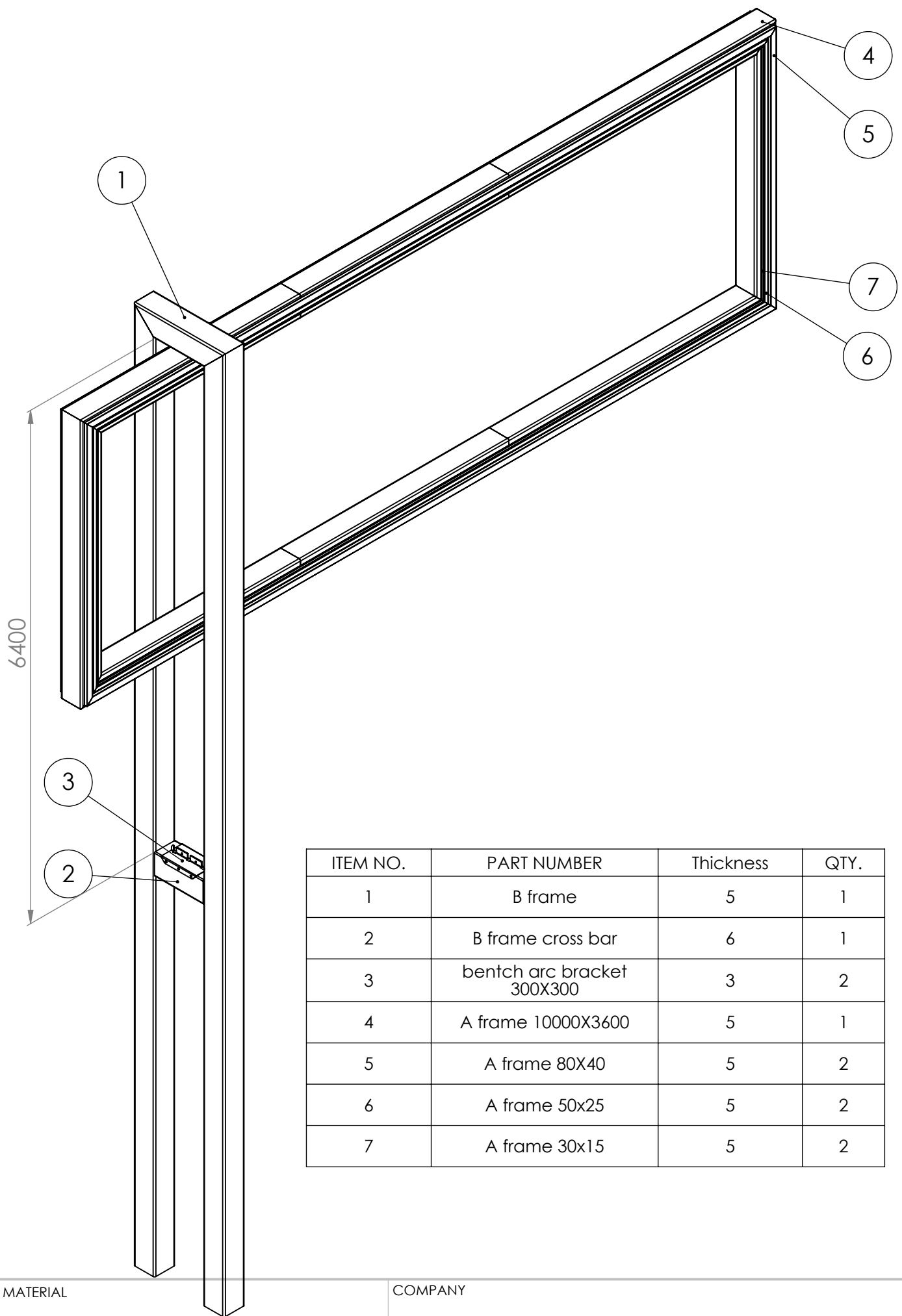
mm.

total assembly 2

SCALE 1 : 100



ITEM NO.	PART NUMBER	QTY.
1	B frame assembly	1
2	bench top assembly	10
3	E frame assembly	7
4	C frame assembly	2
5	D frame assembly	1
6	end	2
7	roof bracket	2
8	roof section mk2	1
9	roof edge B	1
10	roof section B mk2	1
11	roof edge A	1
Q.A 12	base template assembly	1



ITEM NO.	PART NUMBER	Thickness	QTY.
1	B frame	5	1
2	B frame cross bar	6	1
3	bentch arc bracket 300X300	3	2
4	A frame 10000X3600	5	1
5	A frame 80X40	5	2
6	A frame 50x25	5	2
7	A frame 30x15	5	2

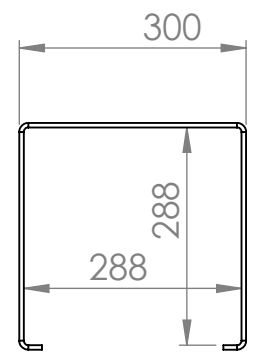
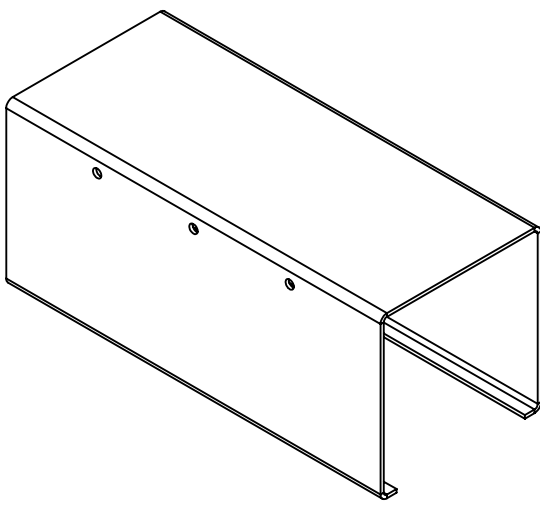
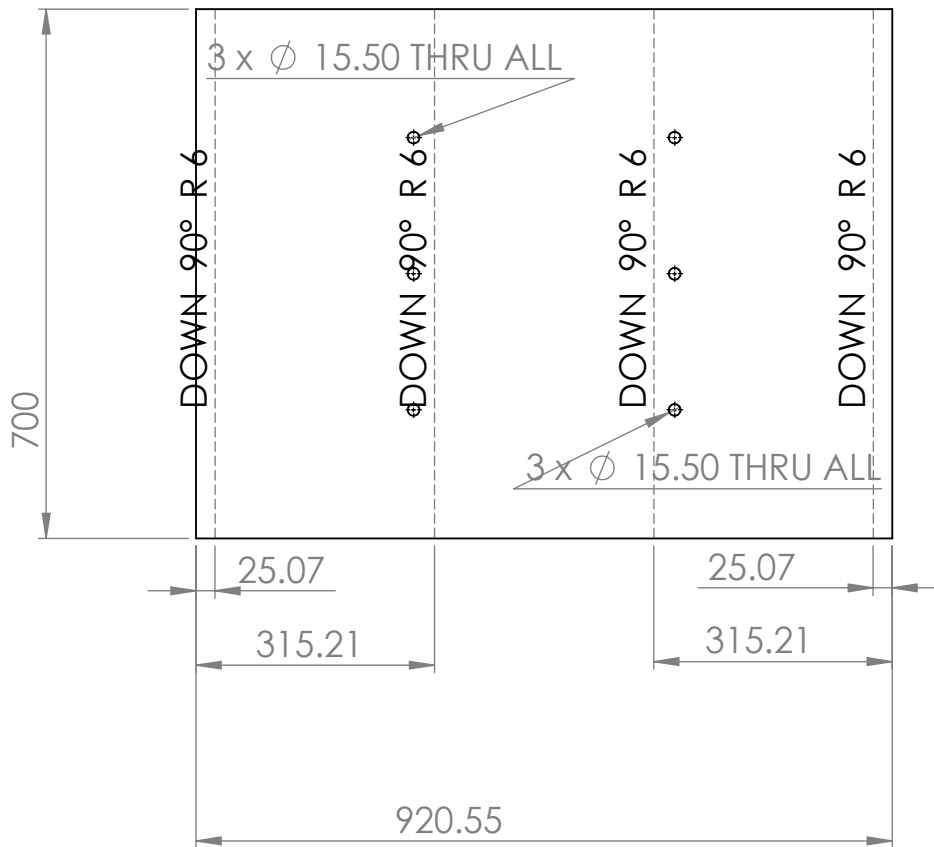
MATERIAL

COMPANY

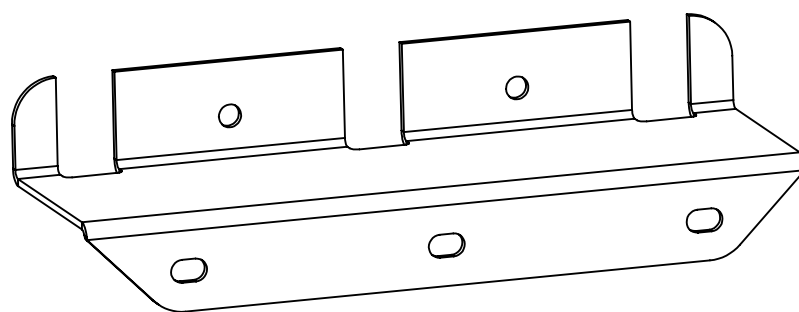
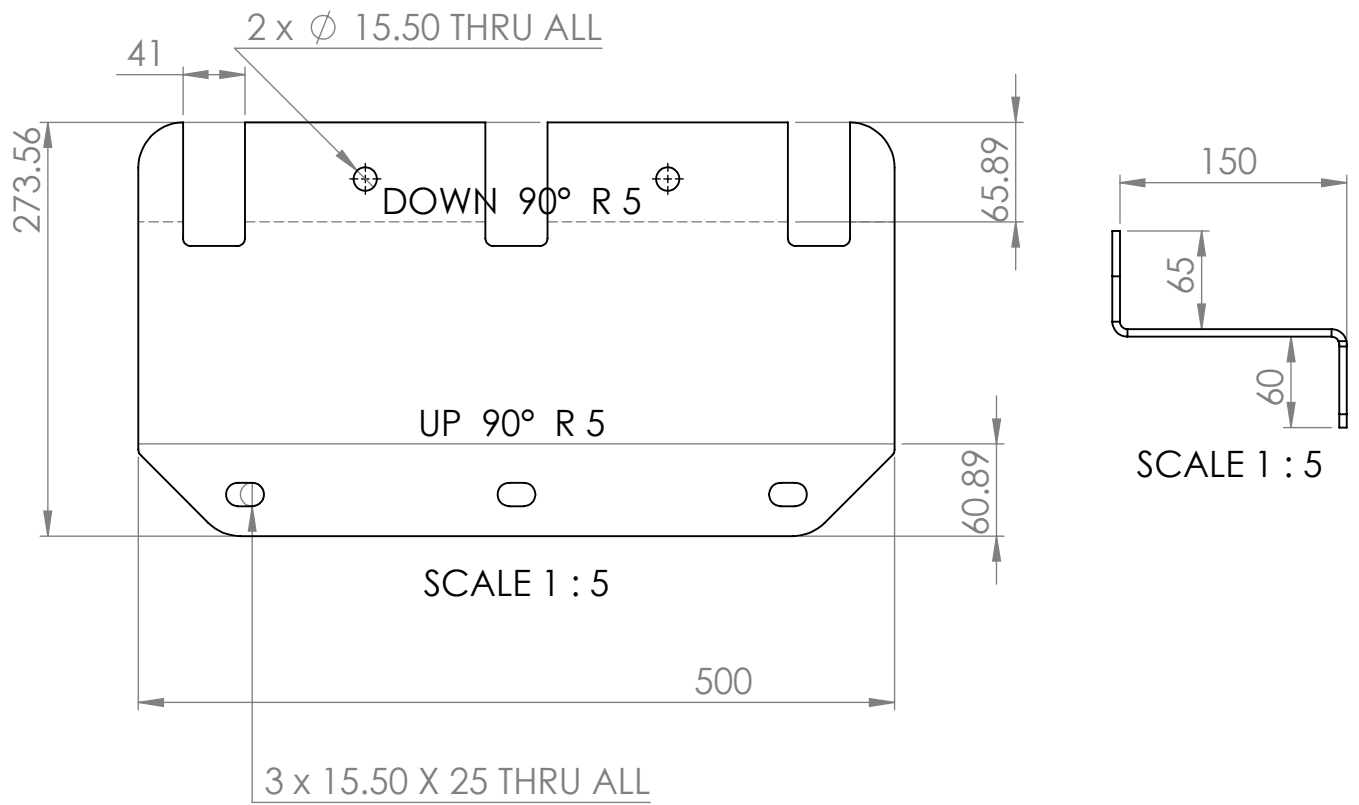
WEIGHT
gr.

THICKNESS
mm.

PART NAME
B frame assembly



MATERIAL Plain Carbon Steel		COMPANY
WEIGHT 30104.19gr.	THICKNESS 6mm.	PART NAME B frame cross bar



SCALE 1 : 5

MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

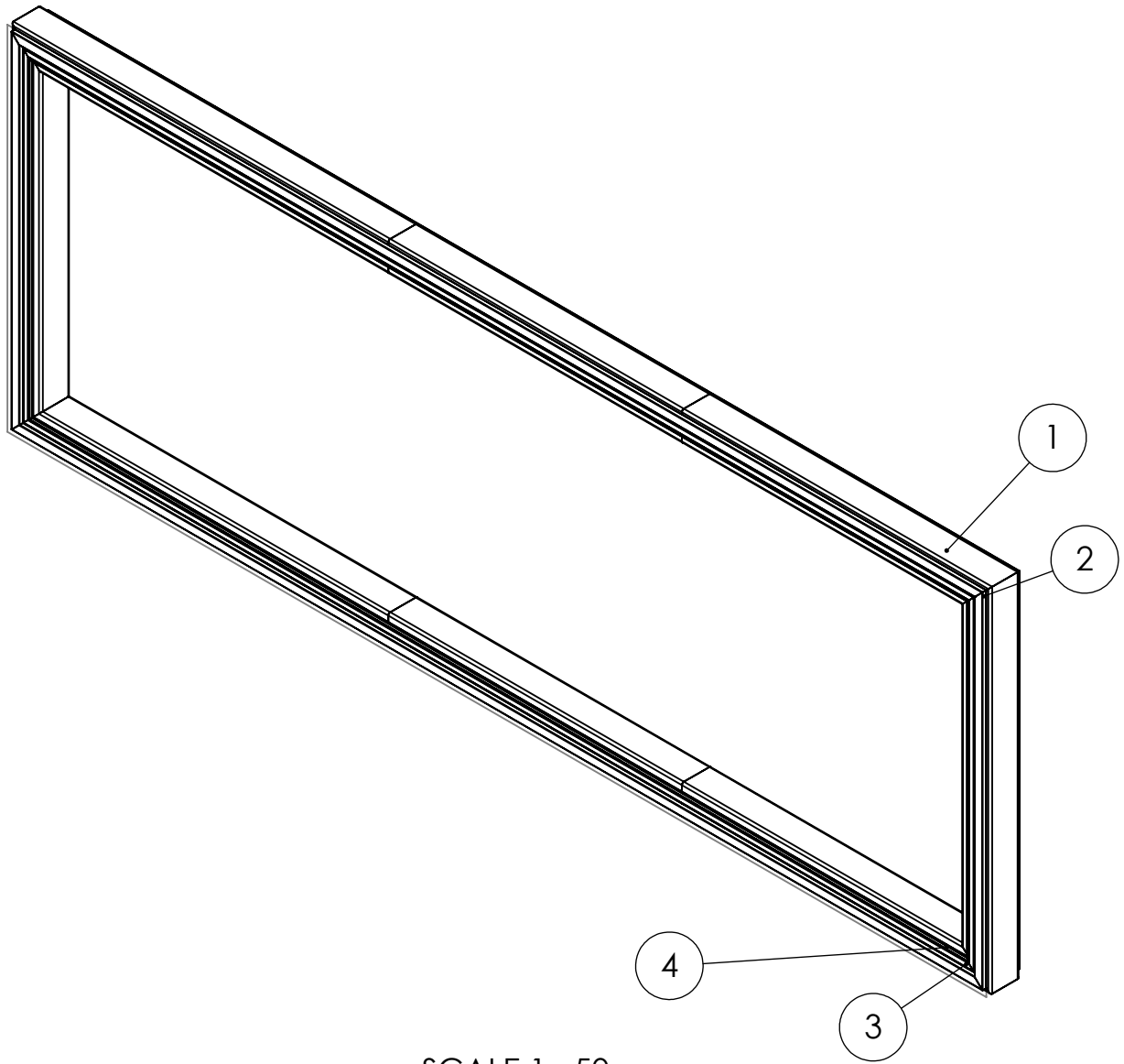
4754.80gr.

THICKNESS

3mm.

PART NAME

bench arc bracket 300X300



SCALE 1 : 50

ITEM NO.	PART NUMBER	Material	QTY.
1	A frame 10000X3600	Plain Carbon Steel	1
2	A frame 80X40	Plain Carbon Steel	2
3	A frame 50x25	Plain Carbon Steel	2
4	A frame 30x15	Plain Carbon Steel	2

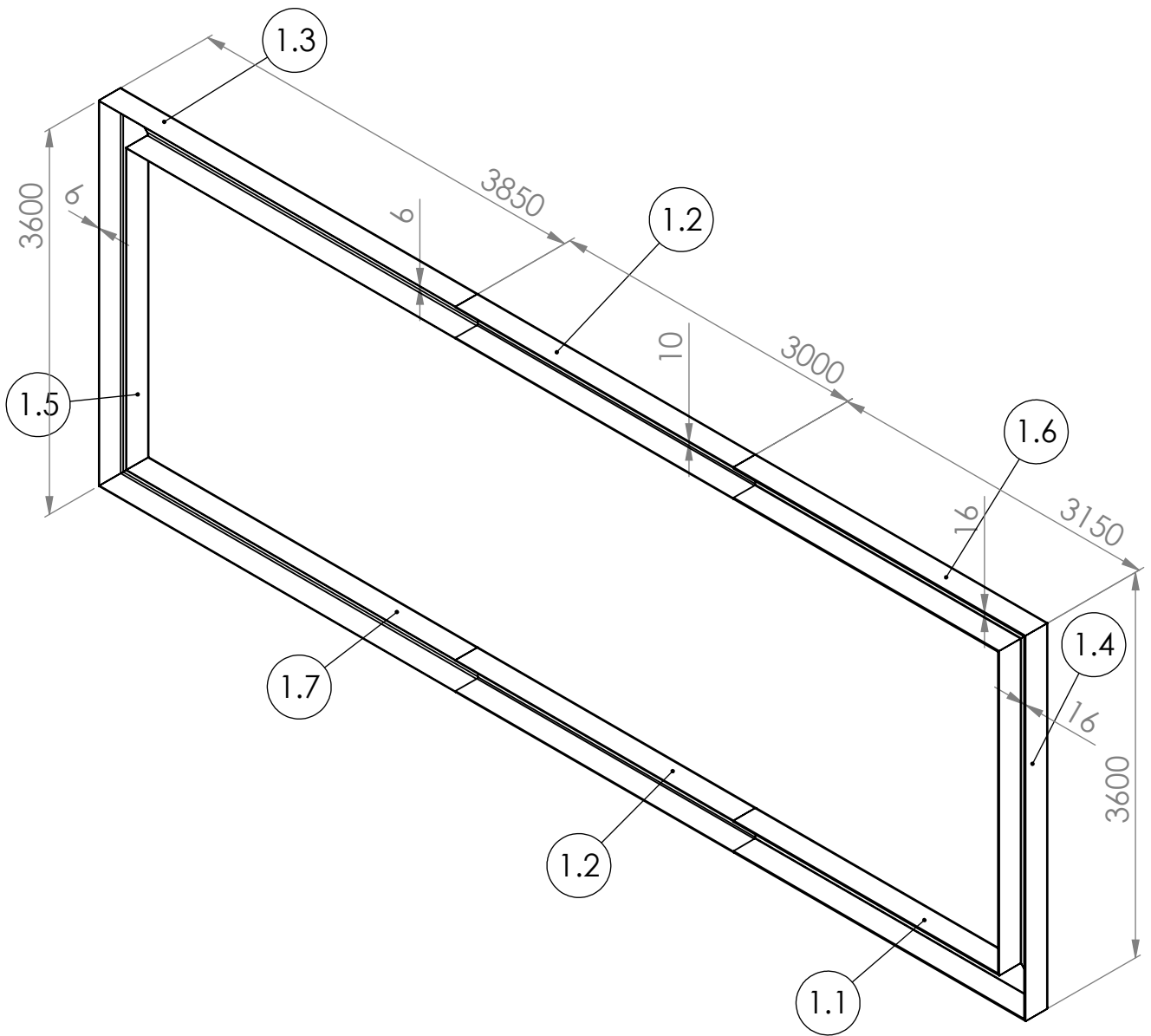
MATERIAL

COMPANY

WEIGHT
gr.

THICKNESS
mm.

PART NAME
A frame assembly



SCALE 1 : 50

ITEM NO.	PART NUMBER	DESCRIPTION	Material	QTY.
1	A frame 10000X3600 cut view		Plain Carbon Steel	1
1.1		300x300x16	Plain Carbon Steel	1
1.2		300x300x10	Plain Carbon Steel	2
1.3		300x300x6	Plain Carbon Steel	1
1.4		300x300x16	Plain Carbon Steel	1
1.5		300x300x6	Plain Carbon Steel	1
1.6		300x300x16	Plain Carbon Steel	1
1.7		300x300x6	Plain Carbon Steel	1

MATERIAL

Plain Carbon Steel

COMPANY

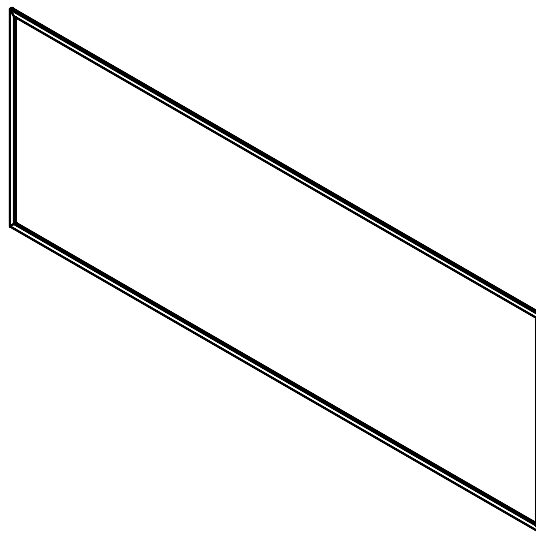
WEIGHT

1625728.32gr.

THICKNESS

PART NAME

A frame 10000X3600 cut view



MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

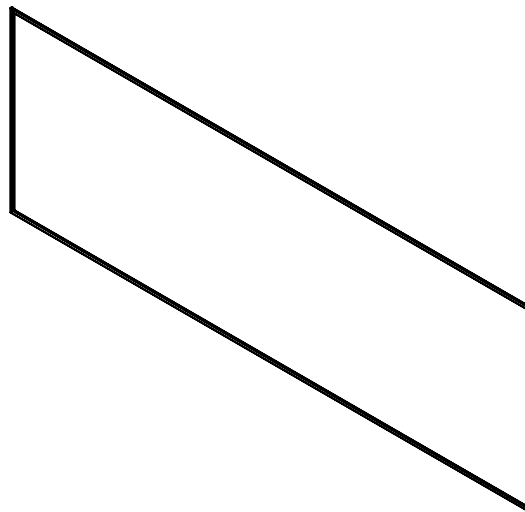
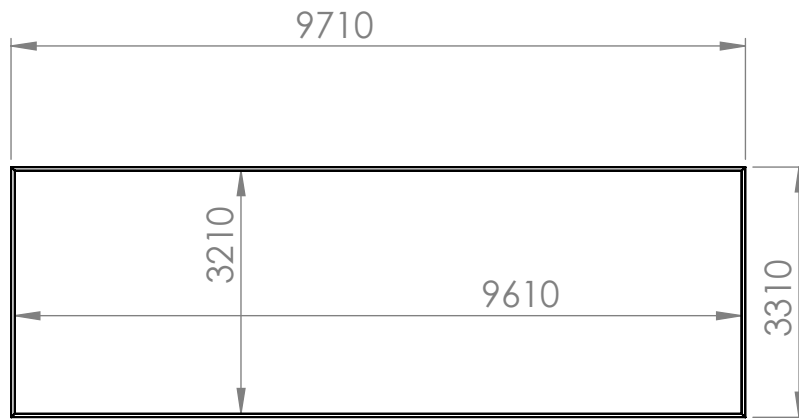
94705.24gr.

THICKNESS

5mm.

PART NAME

A frame 80X40



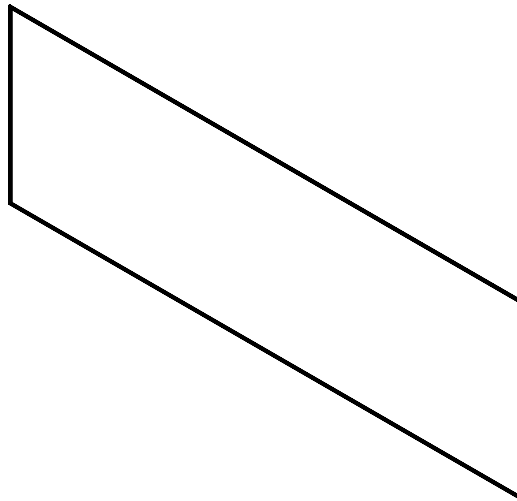
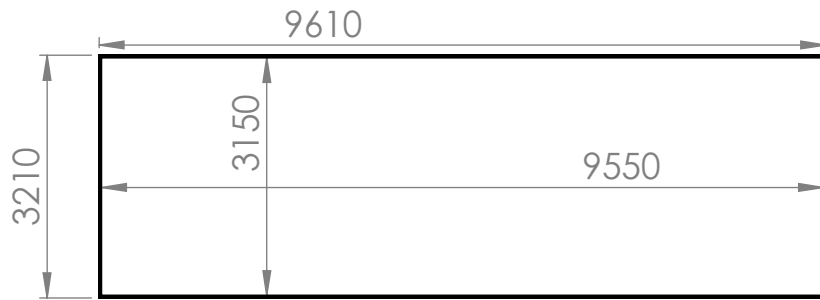
MATERIAL
Plain Carbon Steel

COMPANY
"AGADA-TECH"

WEIGHT
61165.06gr.

THICKNESS
5mm.

PART NAME
A frame 50x25



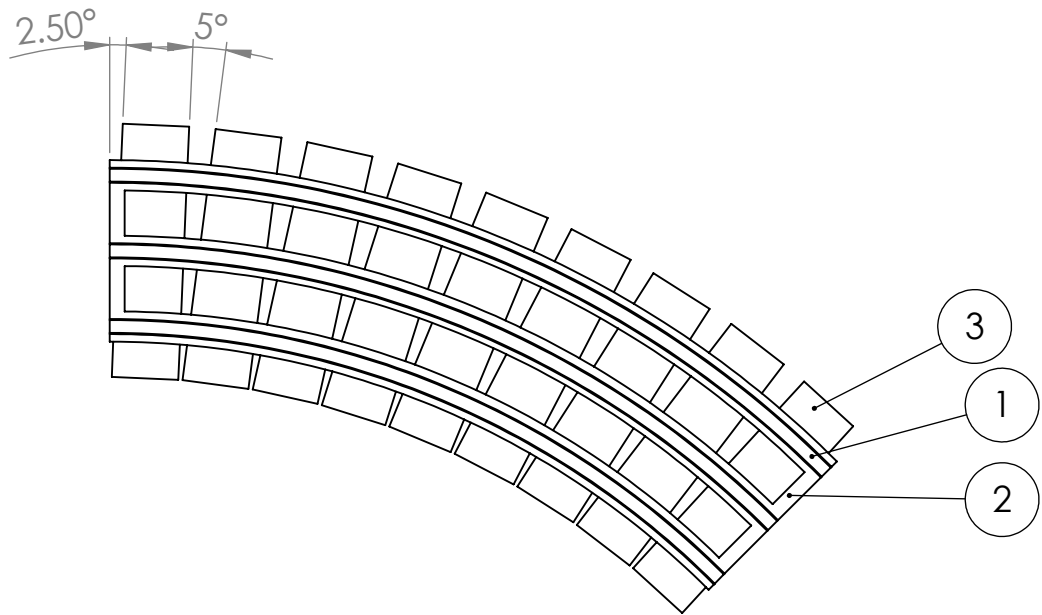
MATERIAL
Plain Carbon Steel

COMPANY
"AGADA-TECH"

WEIGHT
34131.71gr.

THICKNESS
5mm.

PART NAME
A frame 30x15



SCALE 1 : 20

ITEM NO.	PART NUMBER	Thickness	QTY.
1	bentch arcs 80x40	5	1
2	bench plate	3	1
3	wood plate	5	9

MATERIAL

COMPANY

WEIGHT

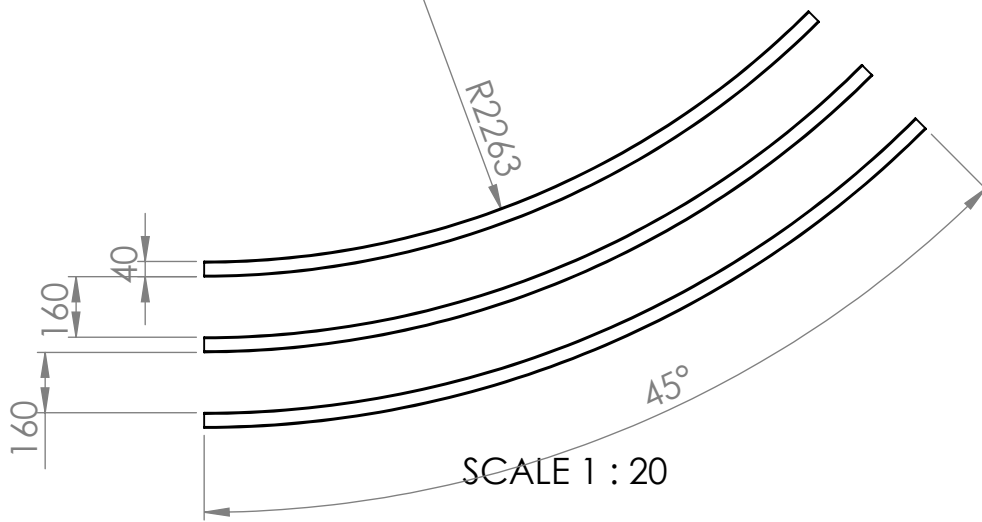
gr.

THICKNESS

mm.

PART NAME

bench top assembly



ITEM NO.	PART NUMBER	DESCRIPTION	Thickness	Material	QTY.
1	bentch arcs 80x40		5	Plain Carbon Steel	1
2		80x40x2		Plain Carbon Steel	1
3		80x40x2		Plain Carbon Steel	1
4		80x40x2		Plain Carbon Steel	1

MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

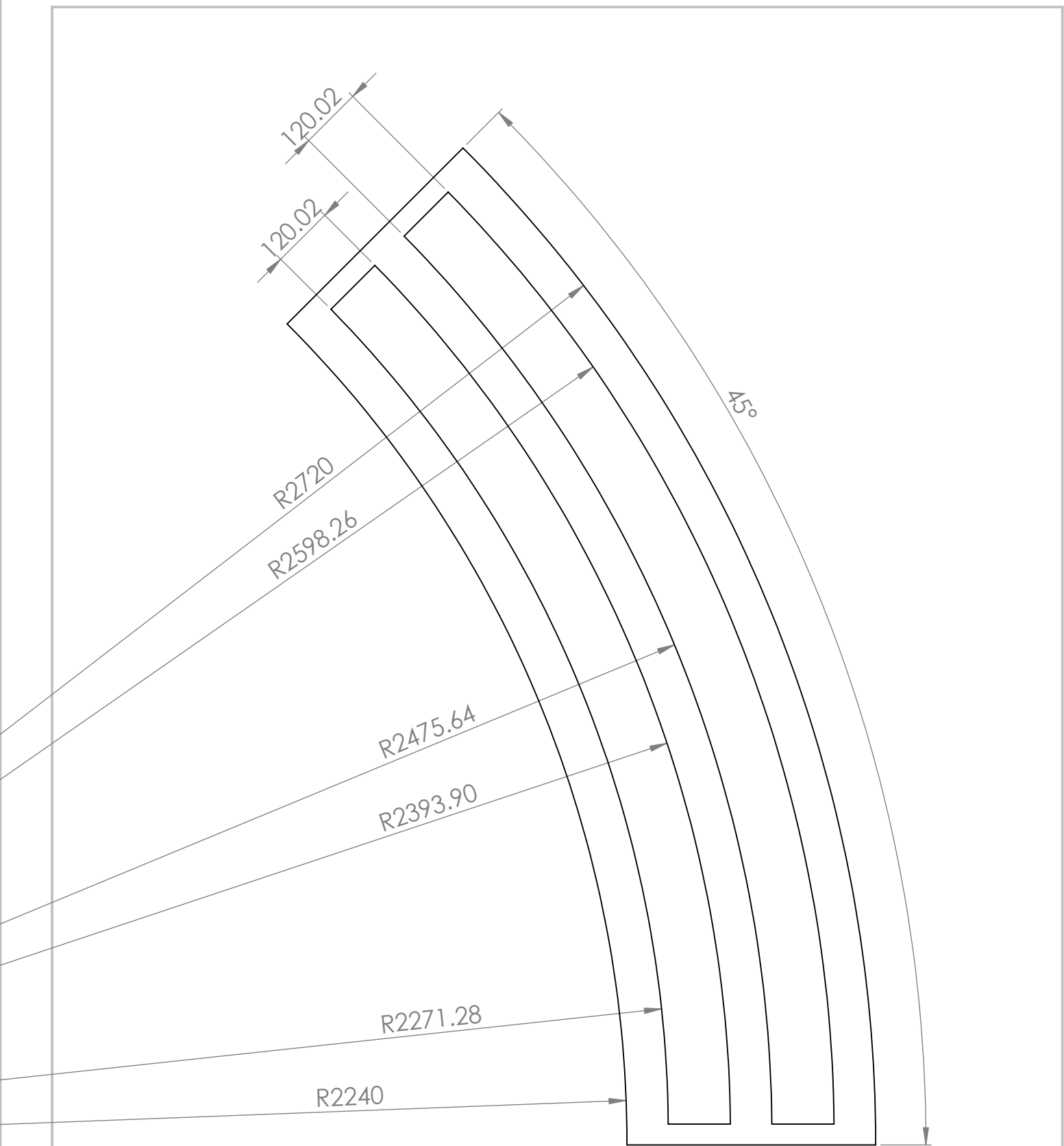
20835.30gr.

THICKNESS

5mm.

PART NAME

bentch arcs 80x40



SCALE 1 : 10

MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

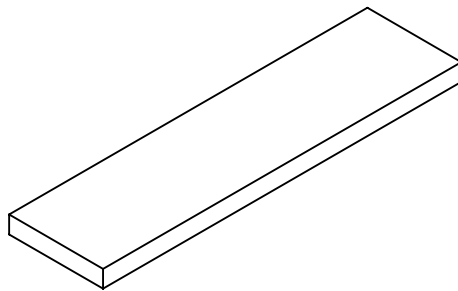
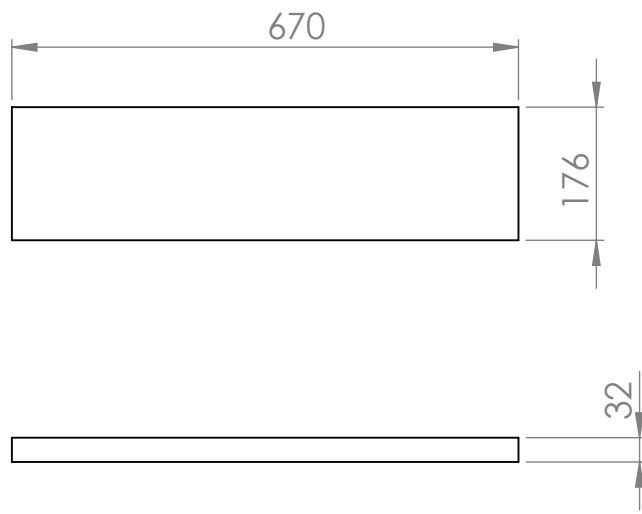
11388.16gr.

THICKNESS

3mm.

PART NAME

bench plate



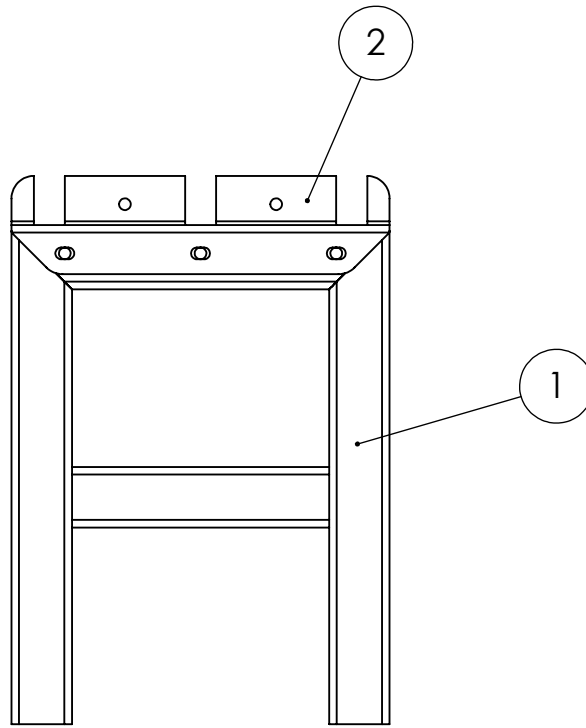
MATERIAL
Teak

COMPANY
"AGADA-TECH"

WEIGHT
2377.27gr.

THICKNESS
5mm.

PART NAME
wood plate



ITEM NO.	PART NUMBER	Thickness	Material	QTY.
1	E frame	5	Plain Carbon Steel	1
2	bentch arc bracket 80X80	3	Plain Carbon Steel	2

MATERIAL

COMPANY

WEIGHT

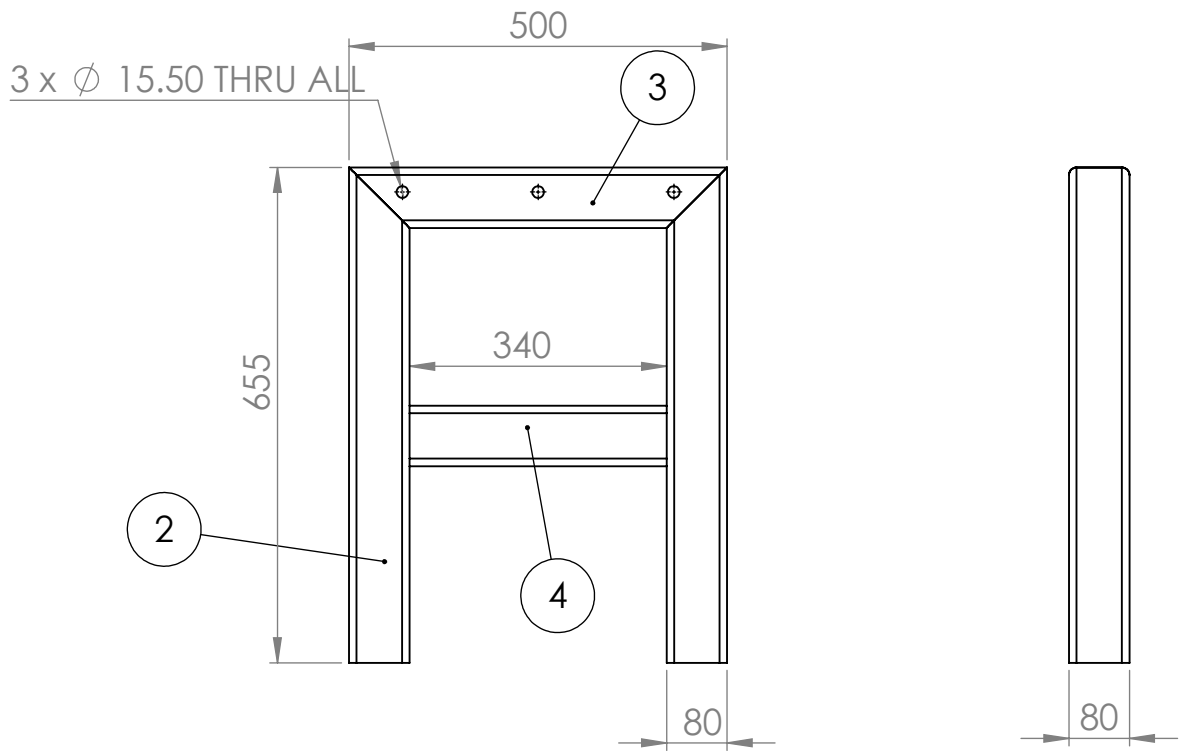
gr.

THICKNESS

mm.

PART NAME

E frame assembly



ITEM NO.	PART NUMBER	DESCRIPTION	Thickness	Material	Weight	QTY.
1	E frame		5	Plain Carbon Steel	22239.70	1
2		TUBE, SQUARE 80 X 80 X 5		STEEL		2
3		TUBE, SQUARE 80 X 80 X 5		STEEL		1
4		TUBE, SQUARE 80 X 80 X 5		STEEL		1

MATERIAL

Plain Carbon Steel

COMPANY

"AGADA-TECH"

WEIGHT

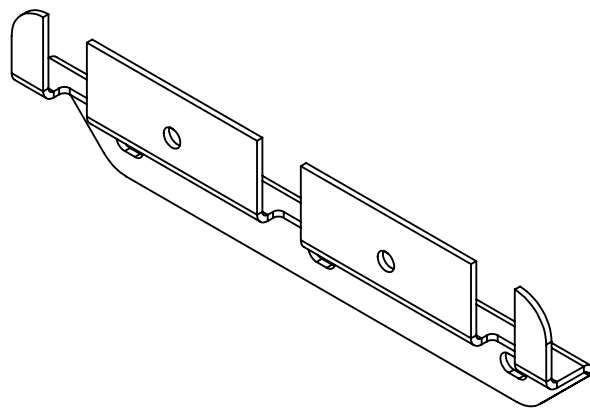
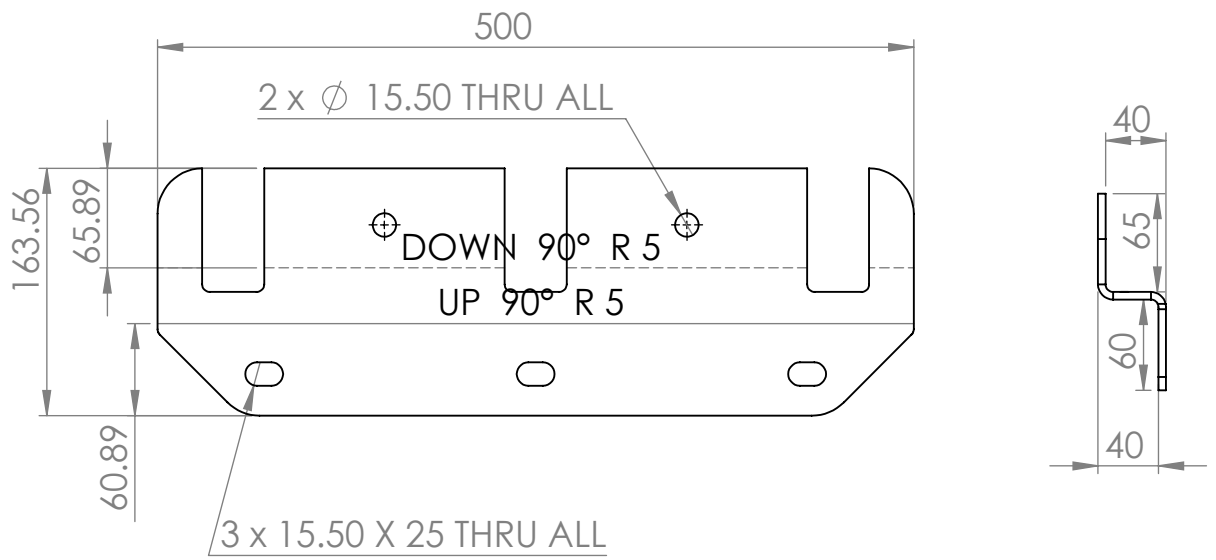
22239.70gr.

THICKNESS

5mm.

PART NAME

E frame



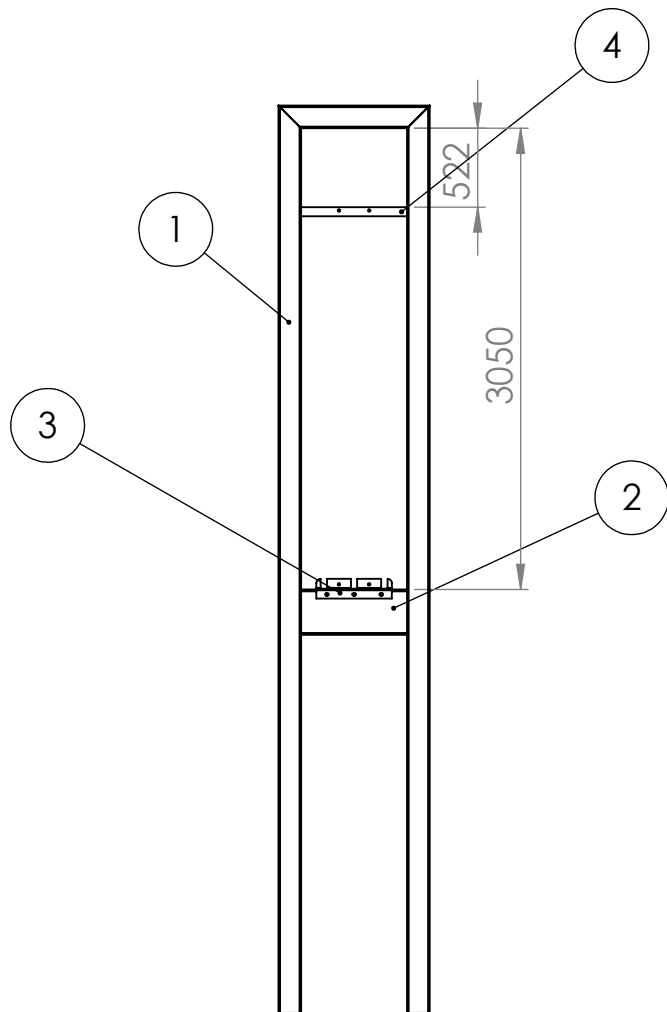
MATERIAL
Plain Carbon Steel

COMPANY
"AGADA-TECH"

WEIGHT
2609.80gr.

THICKNESS
3mm.

PART NAME
bentch arc bracket 80X80



ITEM NO.	PART NUMBER	Thickness	QTY.
1	C frame	5	1
2	C frame cross bar	6	1
3	bentch arc bracket 250x150	3	2
4	roof bracket		1

MATERIAL

COMPANY

WEIGHT

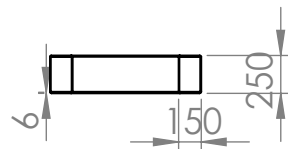
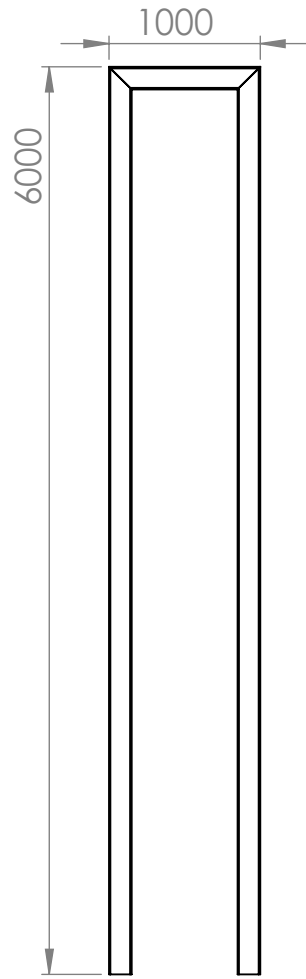
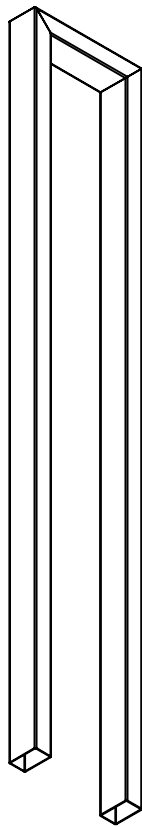
gr.

THICKNESS

mm.

PART NAME

C frame assembly



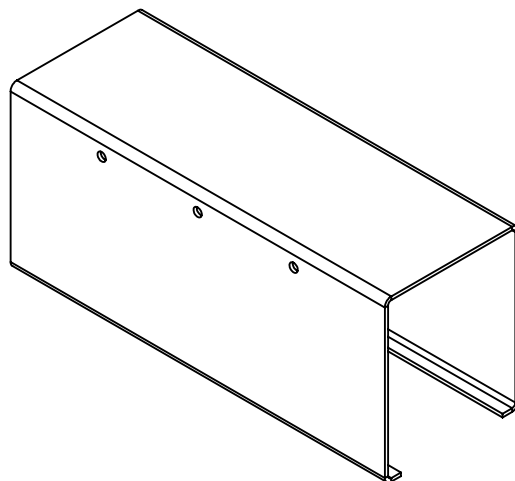
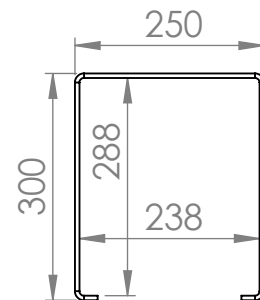
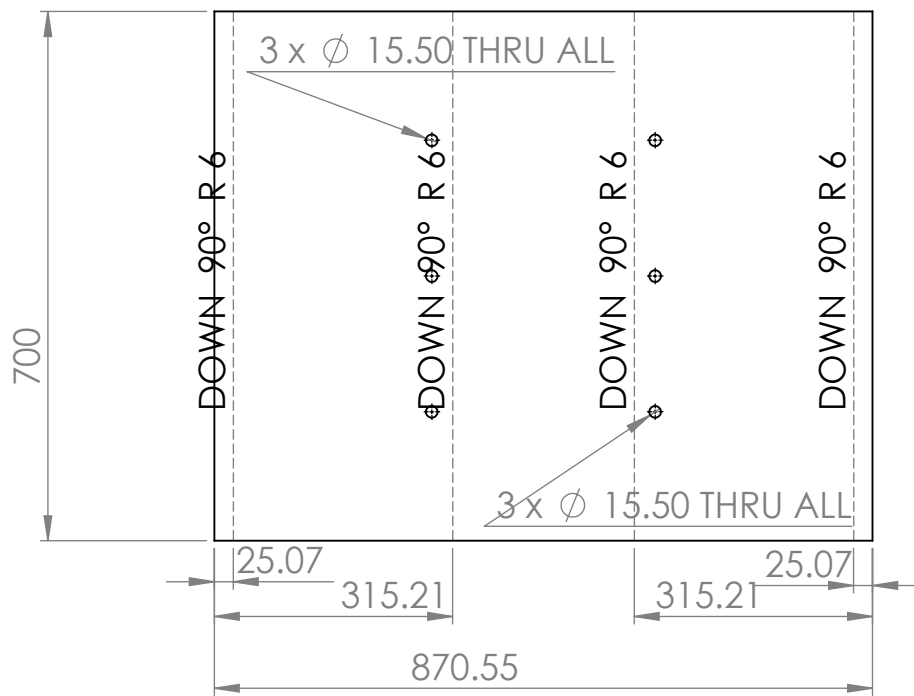
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
454081.79gr.

THICKNESS
5mm.

PART NAME
C frame



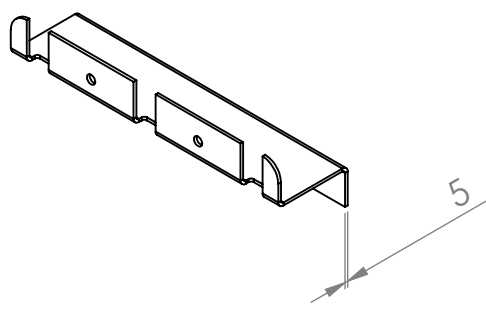
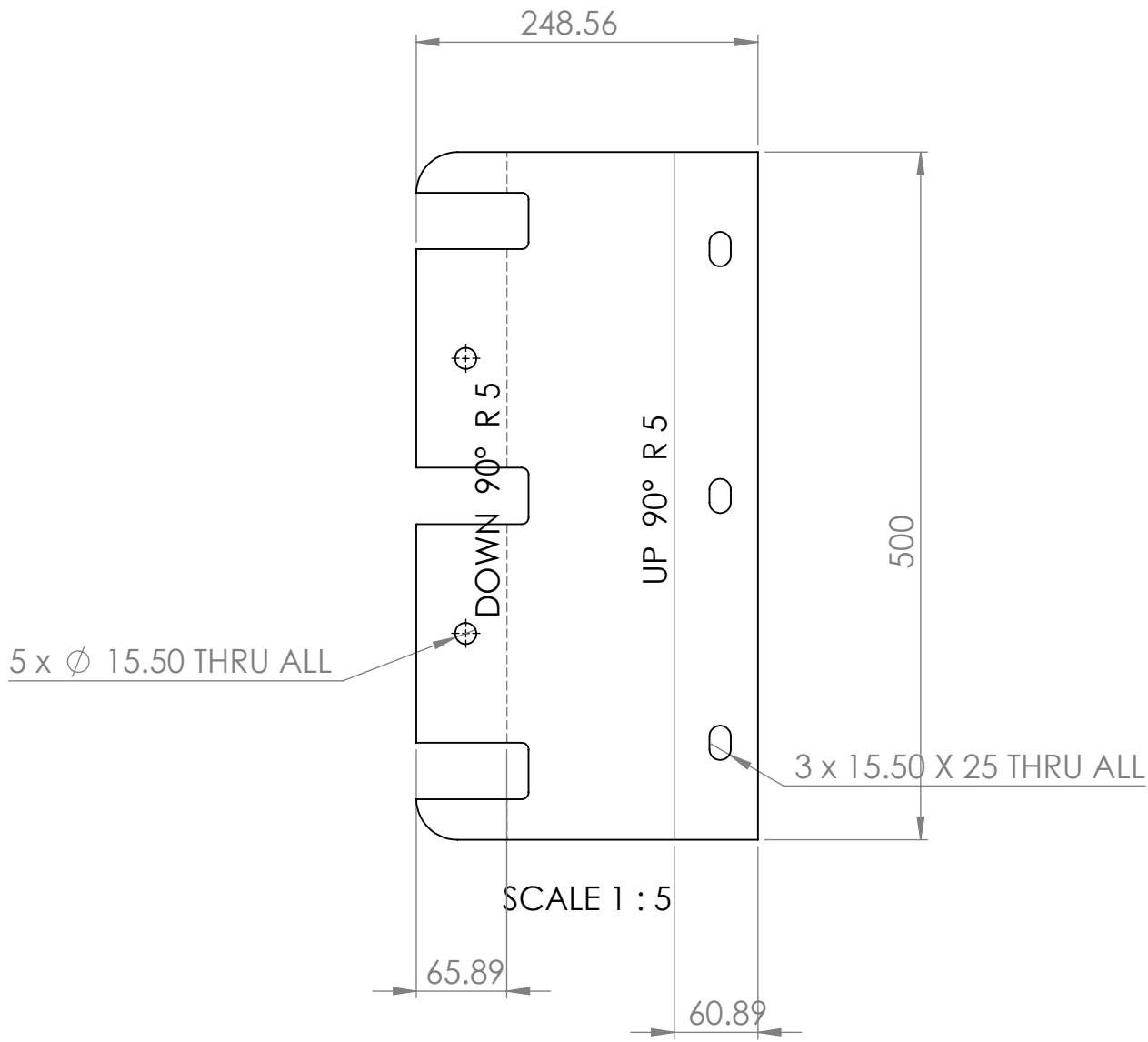
MATERIAL
Plain Carbon Steel

COMPANY
"AGADA-TECH"

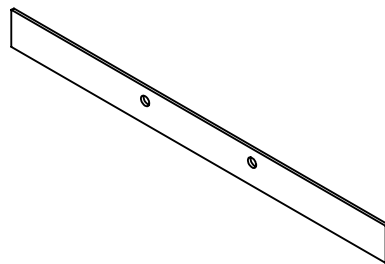
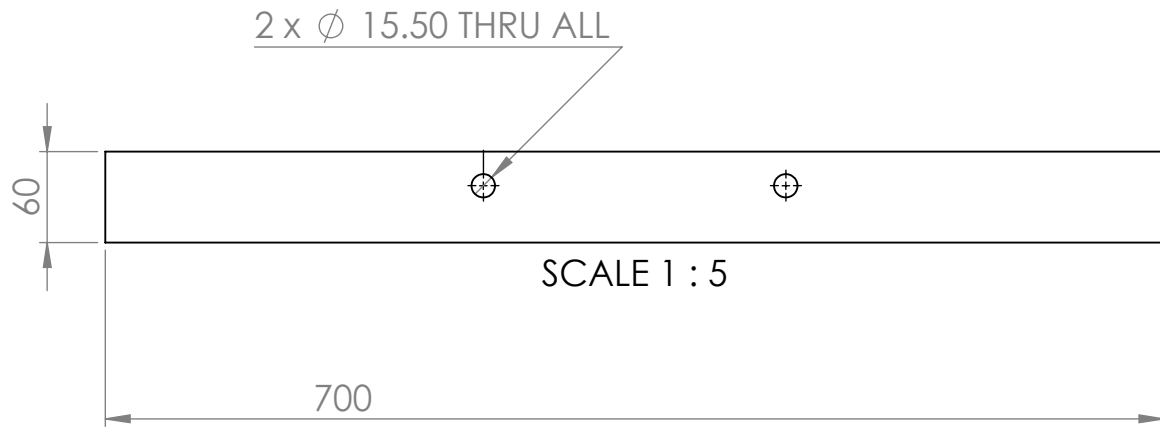
WEIGHT
28466.19gr.

THICKNESS
6mm.

PART NAME
C frame cross bar



MATERIAL Plain Carbon Steel		COMPANY "AGADA-TECH"
WEIGHT 4386.83gr.	THICKNESS 3mm.	PART NAME bentch arc bracket 250x150



MATERIAL

COMPANY

WEIGHT

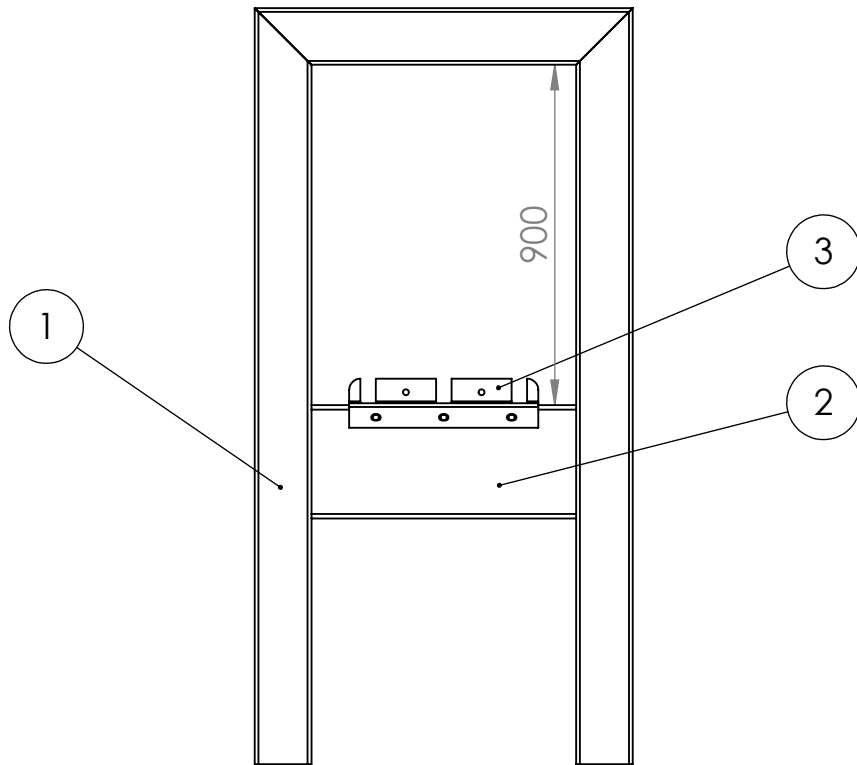
THICKNESS

PART NAME

gr.

mm.

roof bracket



ITEM NO.	PART NUMBER	Thickness	QTY.
1	D frame	5	1
2	C frame cross bar	6	1
3	bentch arc bracket 250x150	3	2

MATERIAL

COMPANY

WEIGHT

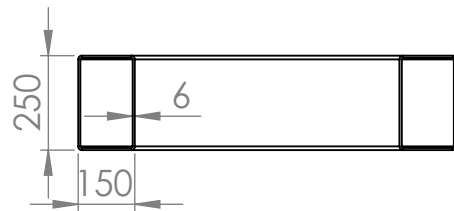
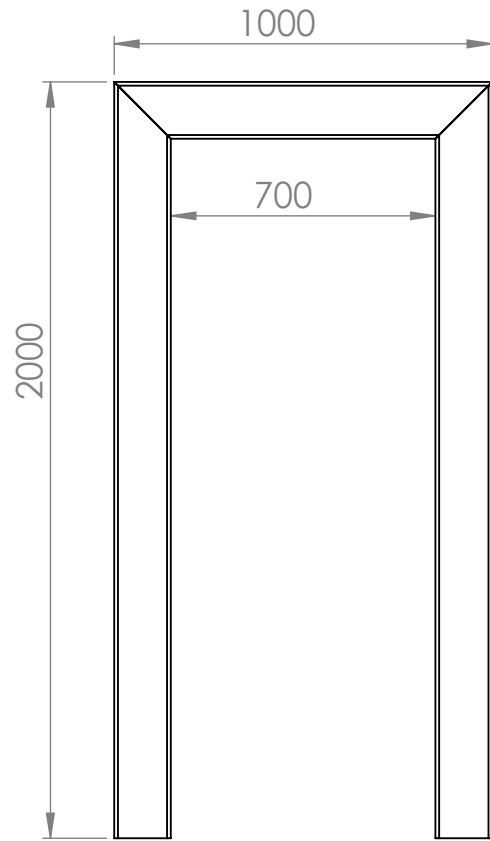
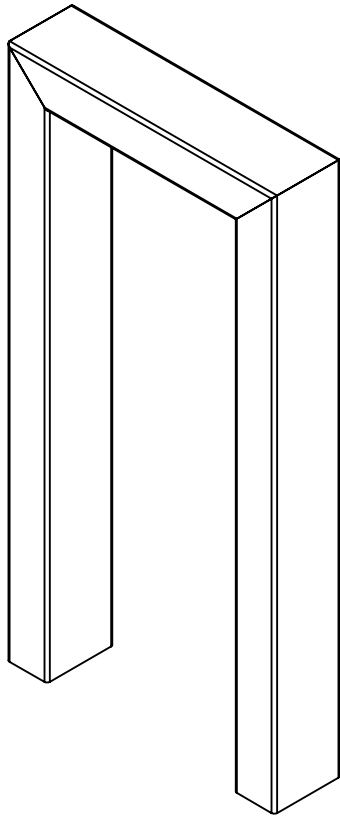
gr.

THICKNESS

mm.

PART NAME

D frame assembly



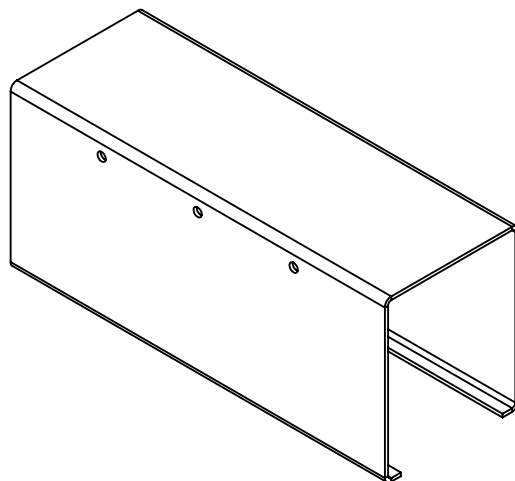
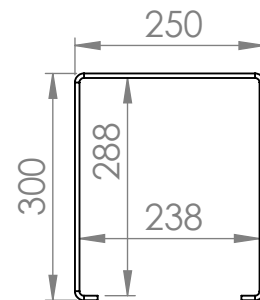
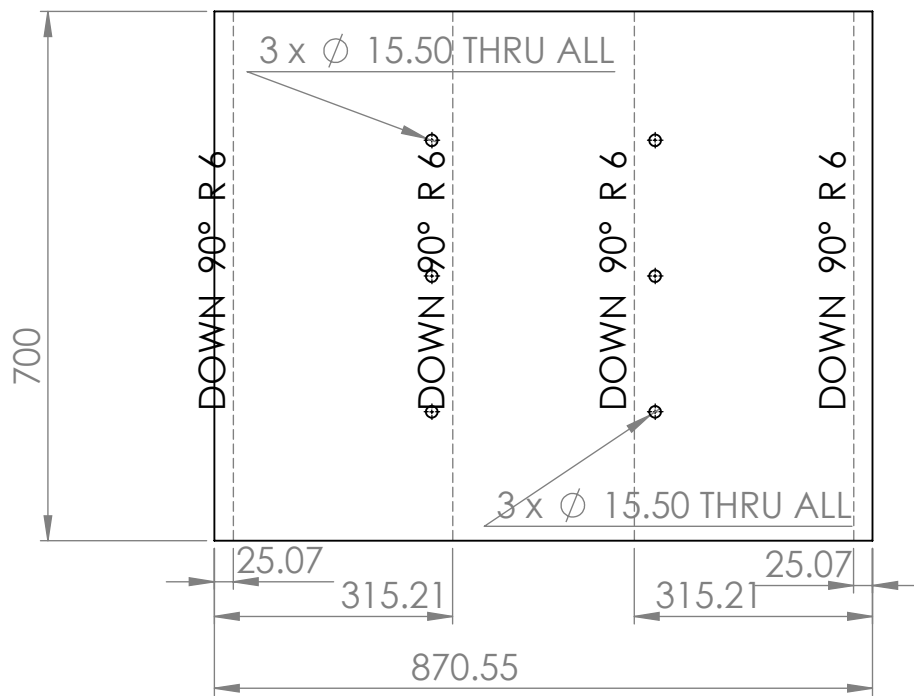
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
168046.06gr.

THICKNESS
5mm.

PART NAME
D frame



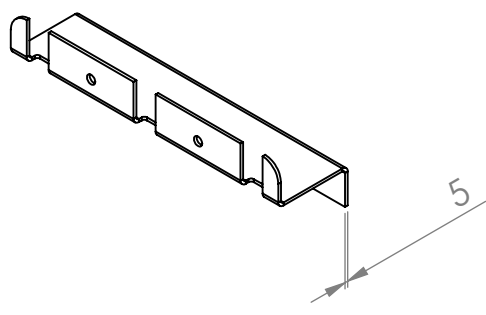
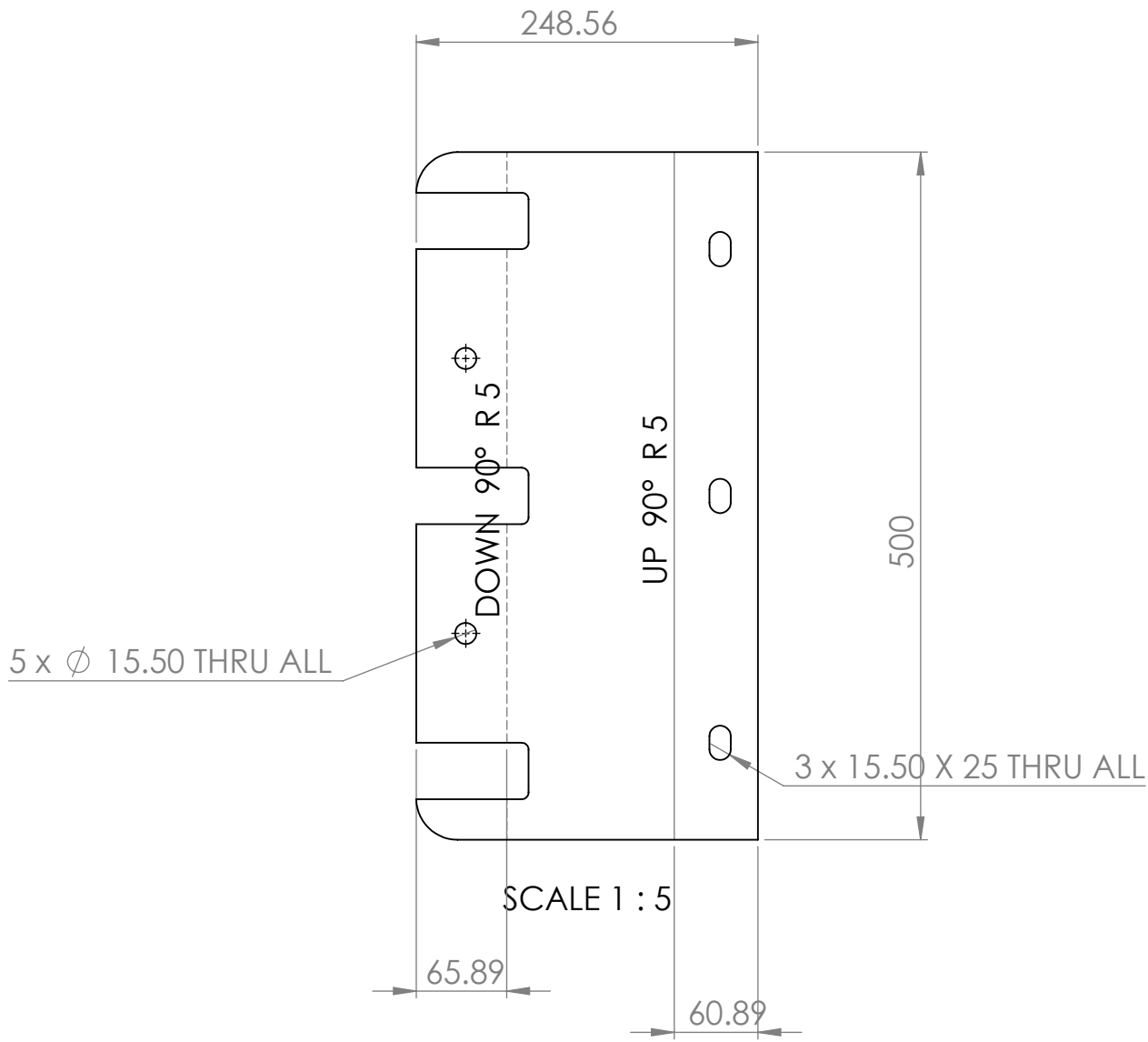
MATERIAL
Plain Carbon Steel

COMPANY
"AGADA-TECH"

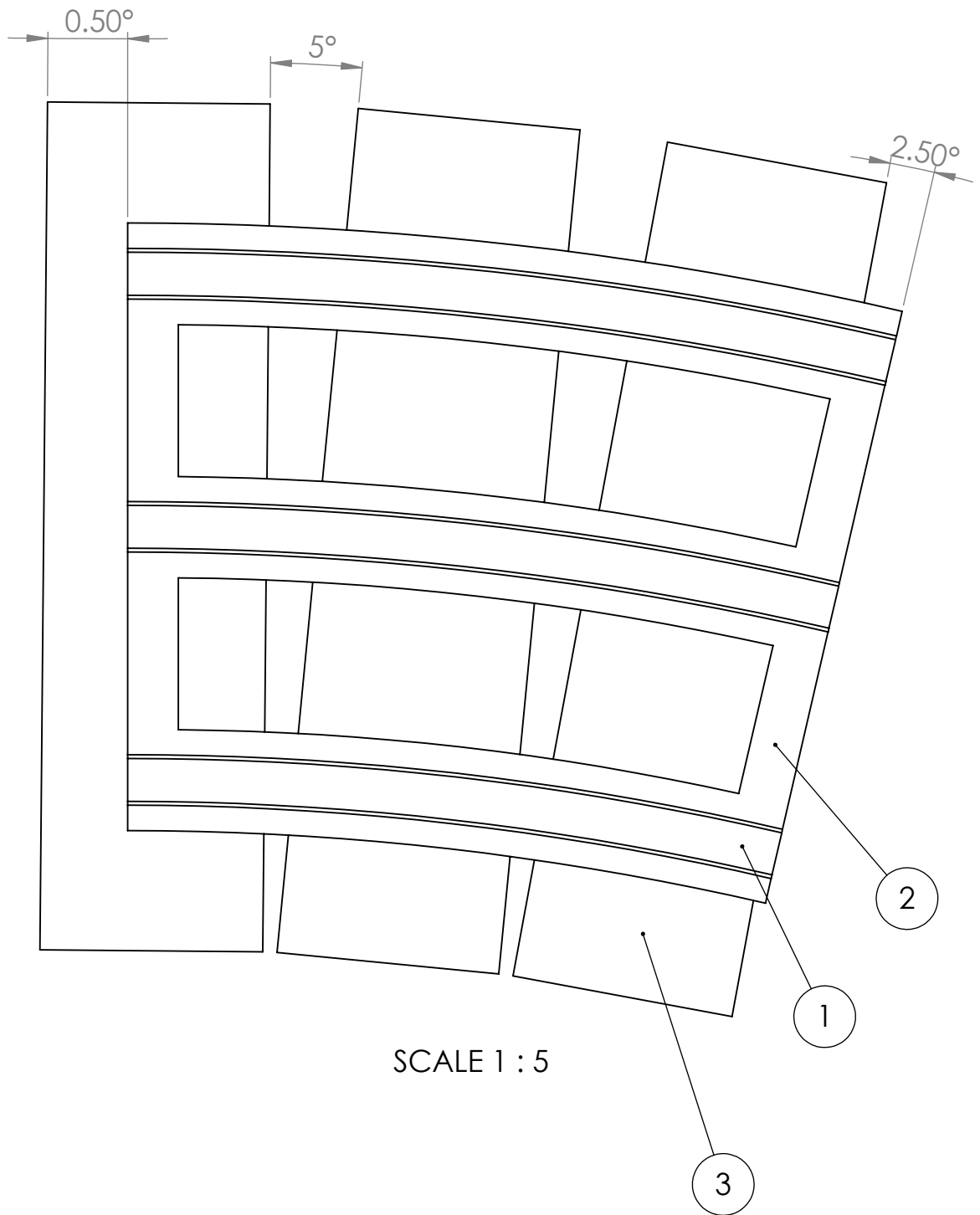
WEIGHT
28466.19gr.

THICKNESS
6mm.

PART NAME
C frame cross bar



MATERIAL Plain Carbon Steel		COMPANY "AGADA-TECH"
WEIGHT 4386.83gr.	THICKNESS 3mm.	PART NAME bentch arc bracket 250x150



ITEM NO.	PART NUMBER	Thickness	QTY.
1	bentch arcs 13 deg 80x40	5	1
2	bench plate 13 deg	3	1
3	wood plate	5	3

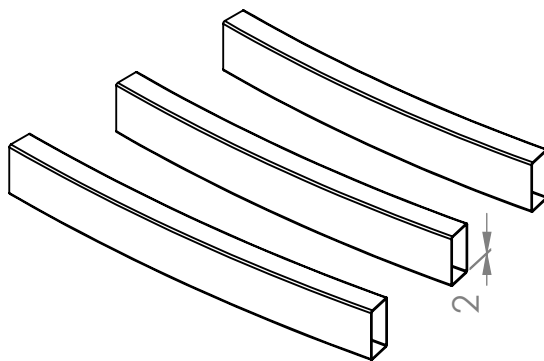
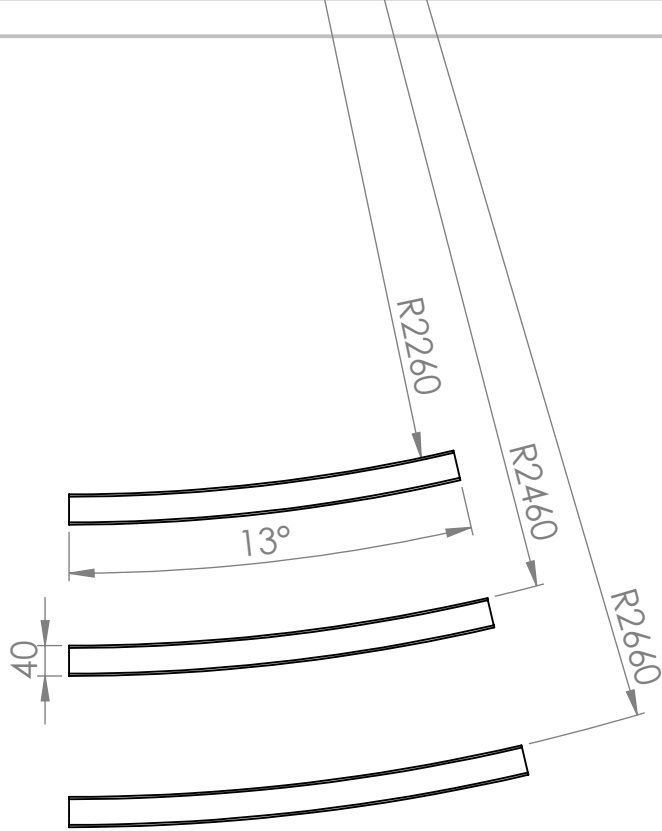
MATERIAL

COMPANY

WEIGHT
gr.

THICKNESS
mm.

PART NAME
end



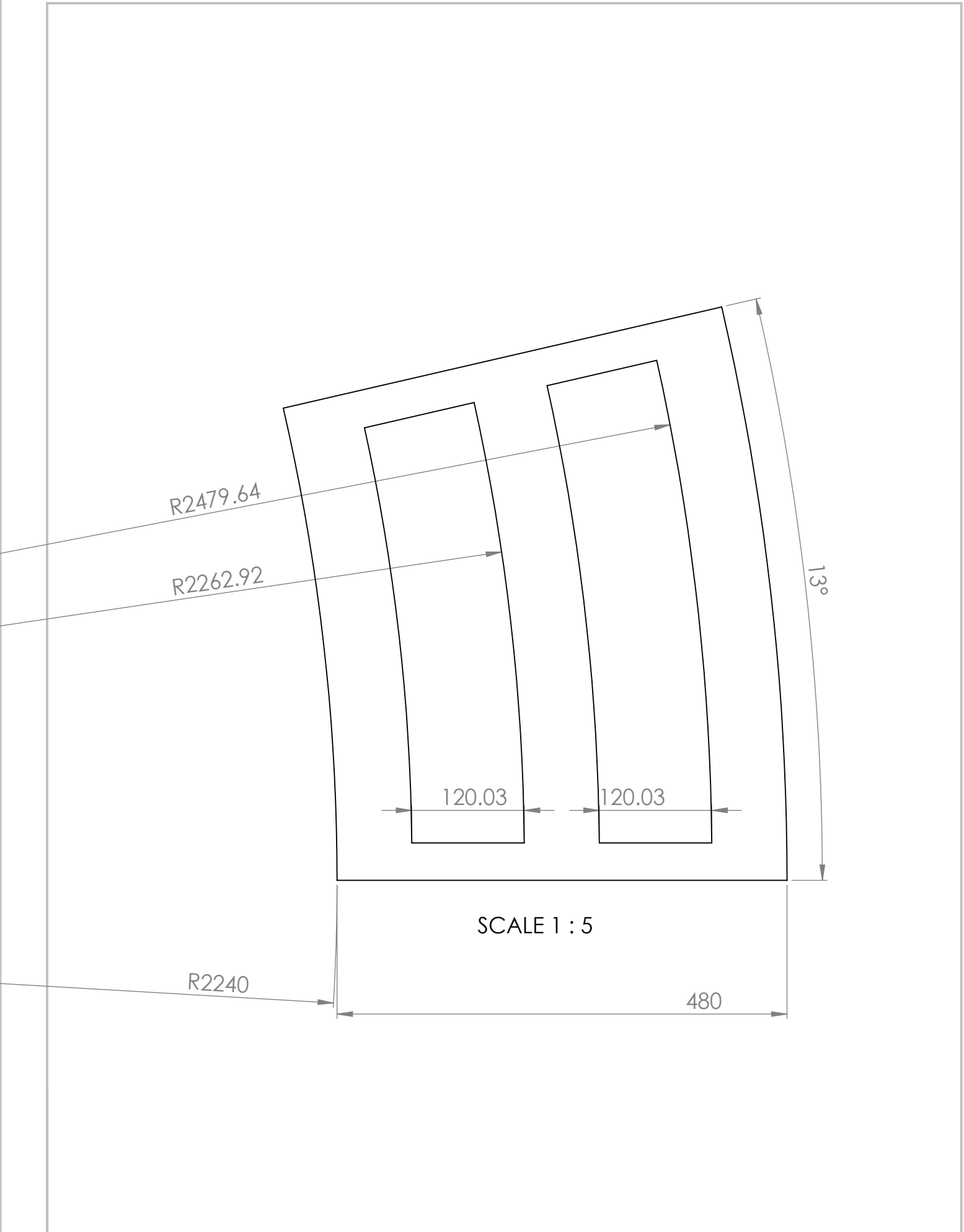
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
6019.09gr.

THICKNESS
5mm.

PART NAME
bentch arcs 13 deg 80x40



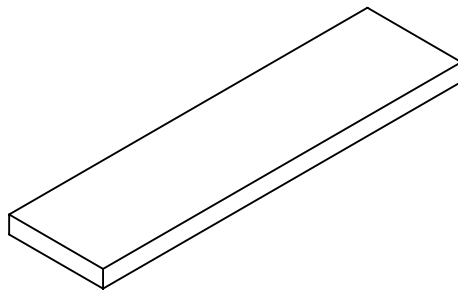
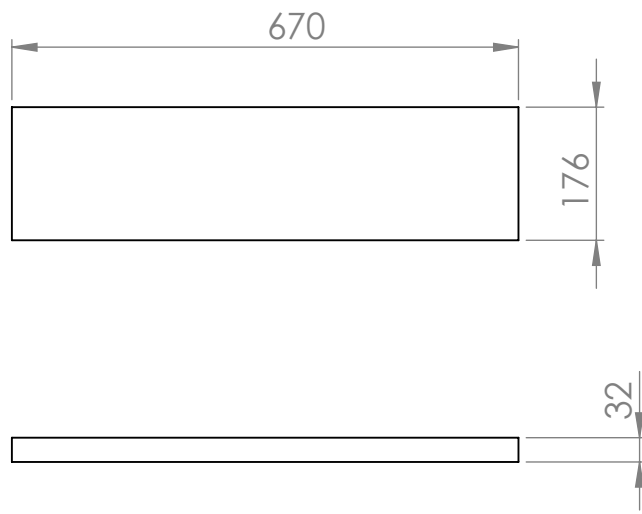
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
3609.05gr.

THICKNESS
3mm.

PART NAME
bench plate 13 deg



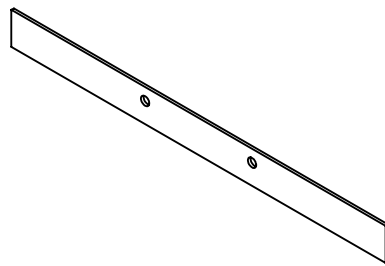
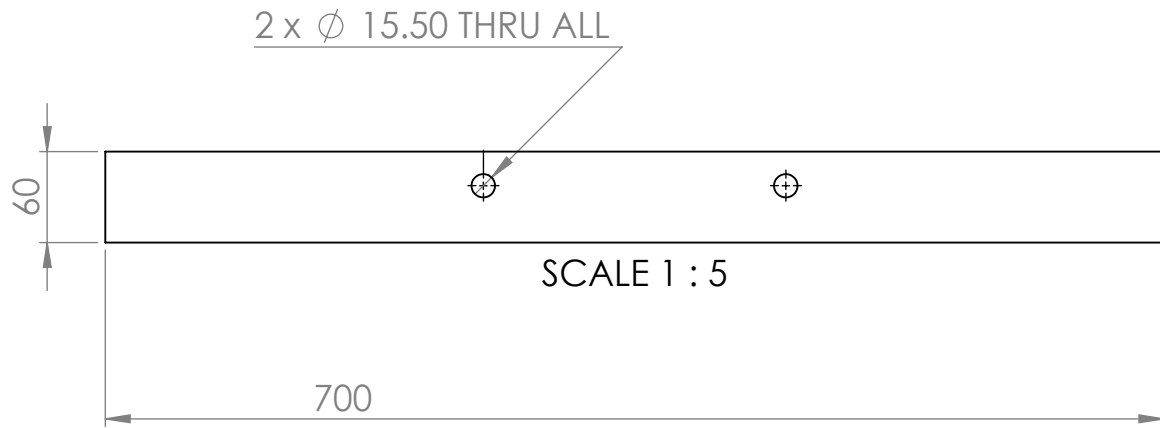
MATERIAL
Teak

COMPANY
"AGADA-TECH"

WEIGHT
2377.27gr.

THICKNESS
5mm.

PART NAME
wood plate



MATERIAL

COMPANY

WEIGHT

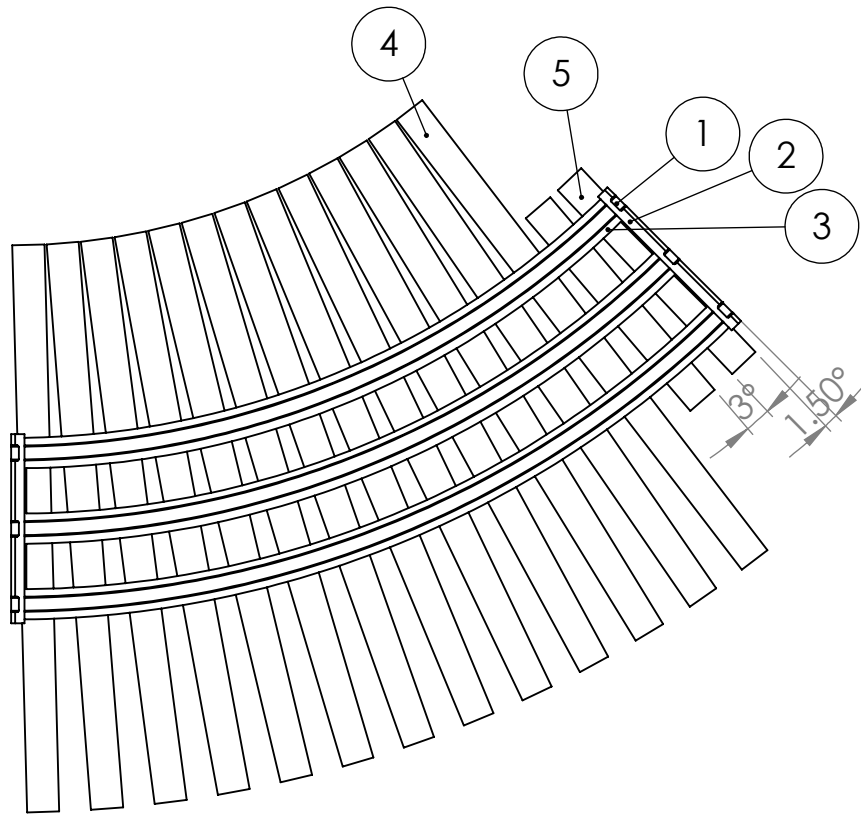
THICKNESS

PART NAME

gr.

mm.

roof bracket



SCALE 1 : 20

ITEM NO.	PART NUMBER	Thickness	QTY.
1	bench arcs 80x40	5	1
2	roof arc bracket 80X80	3	2
3	bench plate	3	1
4	roof wood plate B	5	13
5	roof small wood plate B	5	2

MATERIAL

COMPANY

WEIGHT

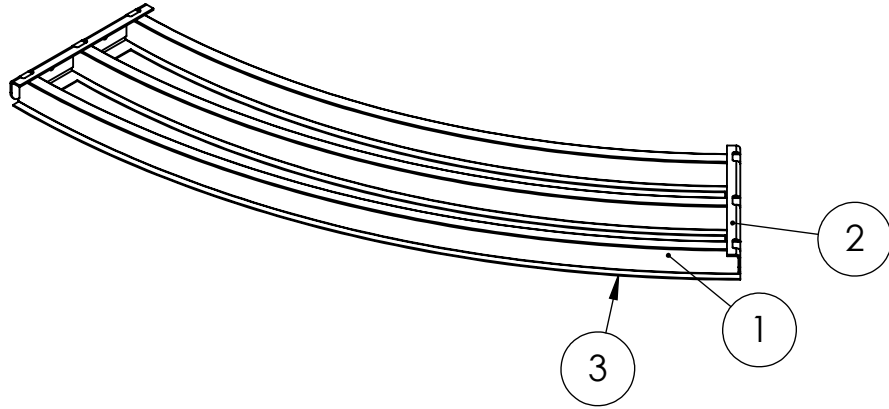
THICKNESS

PART NAME

gr.

mm.

roof section mk2



SCALE 1 : 20

ITEM NO.	PART NUMBER	Thickness	Material	Weight	QTY.
1	bench arcs 80x40	5	Plain Carbon Steel	20835.30	1
2	roof arc bracket 80X80	3	Plain Carbon Steel	1466.41	2
3	bench plate	3	Plain Carbon Steel	11388.16	1

MATERIAL

COMPANY

WEIGHT

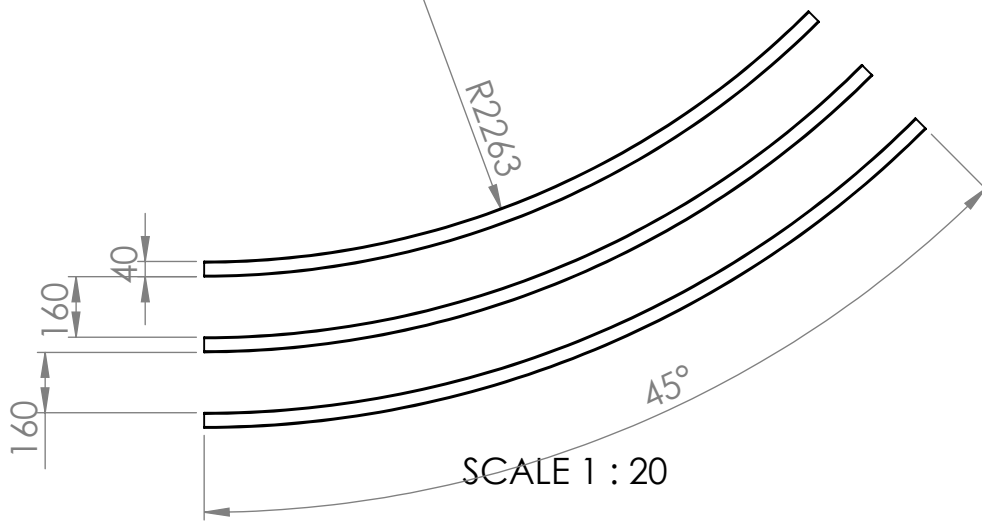
gr.

THICKNESS

mm.

PART NAME

roof base assembly



ITEM NO.	PART NUMBER	DESCRIPTION	Thickness	Material	QTY.
1	bentch arcs 80x40		5	Plain Carbon Steel	1
2		80x40x2		Plain Carbon Steel	1
3		80x40x2		Plain Carbon Steel	1
4		80x40x2		Plain Carbon Steel	1

MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

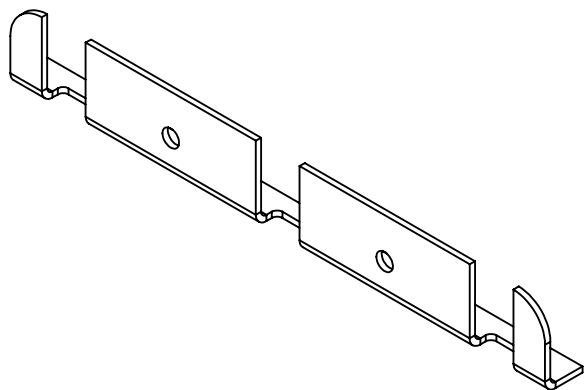
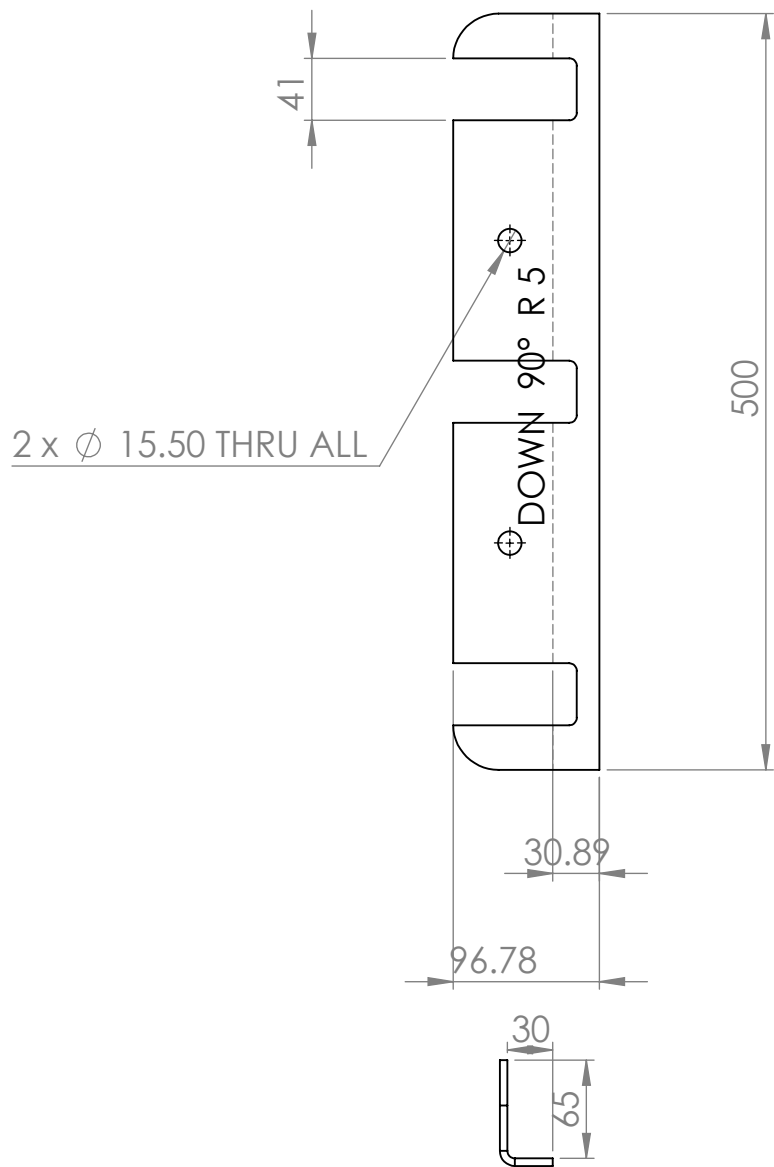
20835.30gr.

THICKNESS

5mm.

PART NAME

bentch arcs 80x40



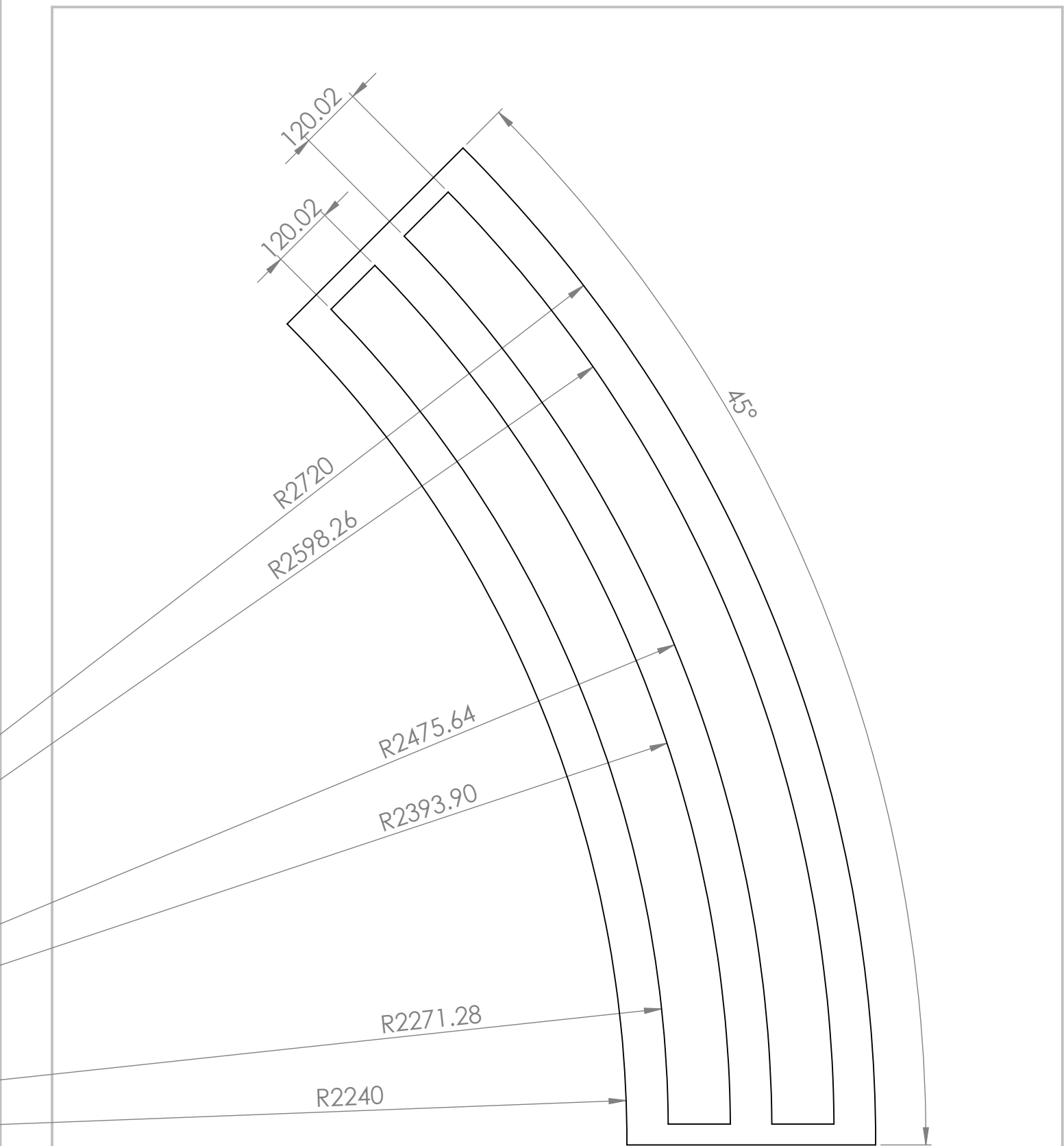
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
1466.41 gr.

THICKNESS
3mm.

PART NAME
roof arc bracket 80X80



SCALE 1 : 10

MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

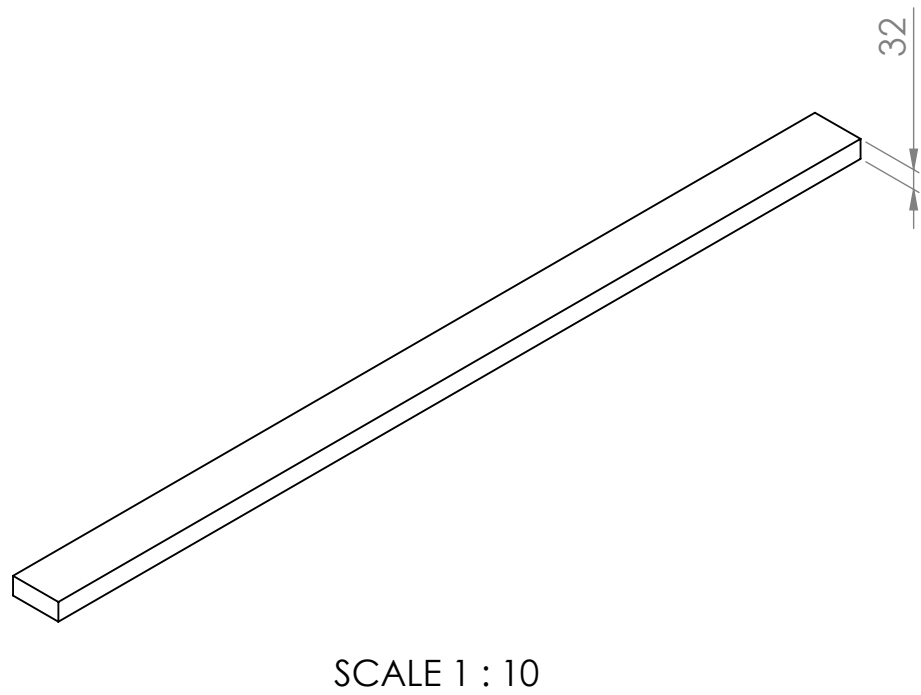
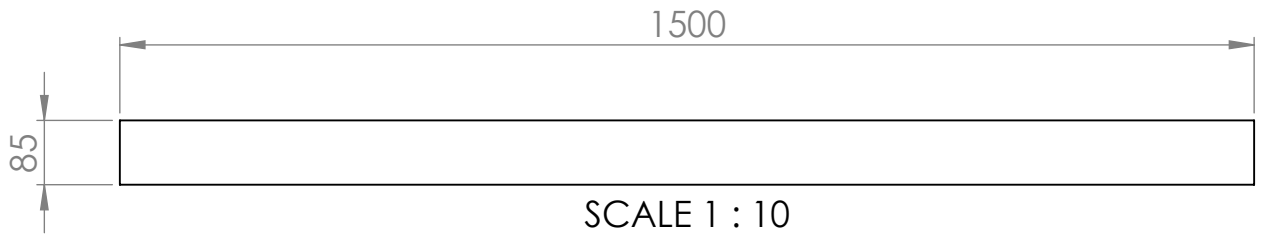
11388.16gr.

THICKNESS

3mm.

PART NAME

bench plate



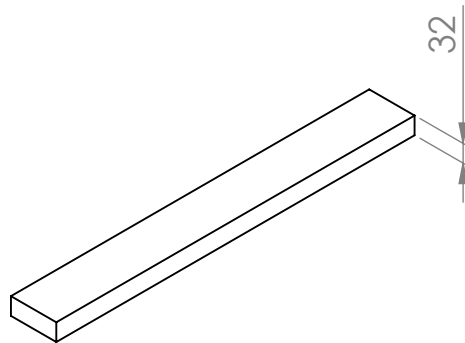
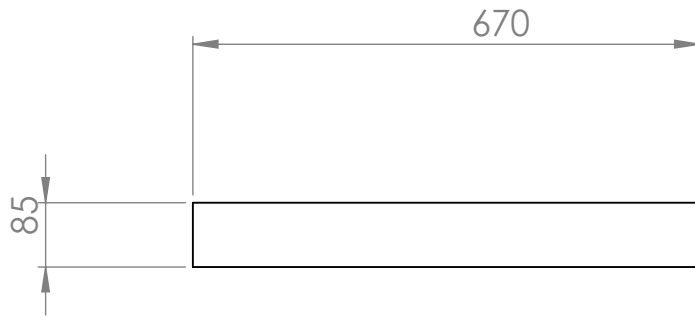
MATERIAL
Teak

COMPANY

WEIGHT
2570.40gr.

THICKNESS
5mm.

PART NAME
roof wood plate B



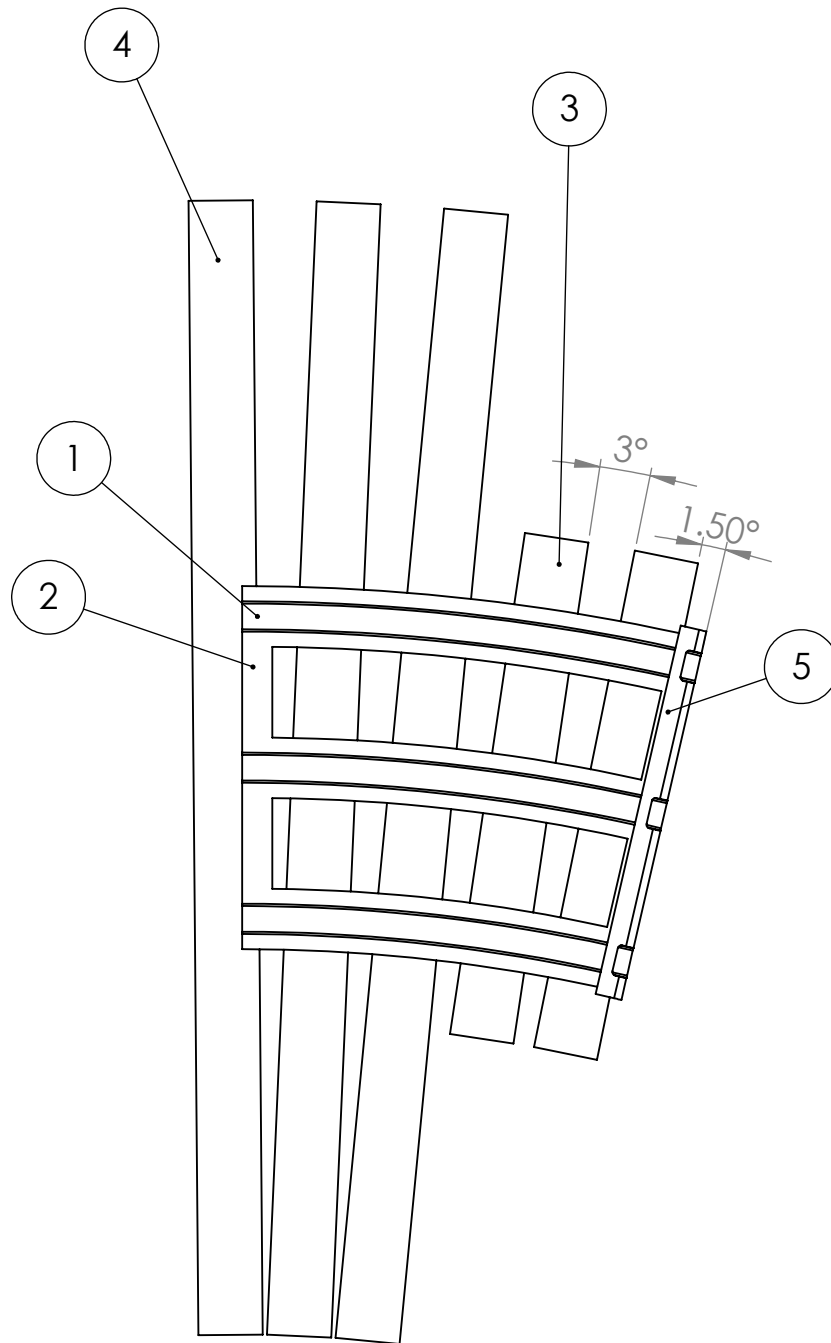
MATERIAL
Teak

COMPANY

WEIGHT
1148.11gr.

THICKNESS
5mm.

PART NAME
roof small wood plate B



SCALE 1 : 10

ITEM NO.	PART NUMBER	Thickness	QTY.
1	bentch arcs 13 deg 80x40	5	1
2	bench plate 13 deg	3	1
3	roof small wood plate B	5	2
4	roof wood plate B	5	3
5	roof arc bracket 80X80	3	1

MATERIAL

COMPANY

WEIGHT

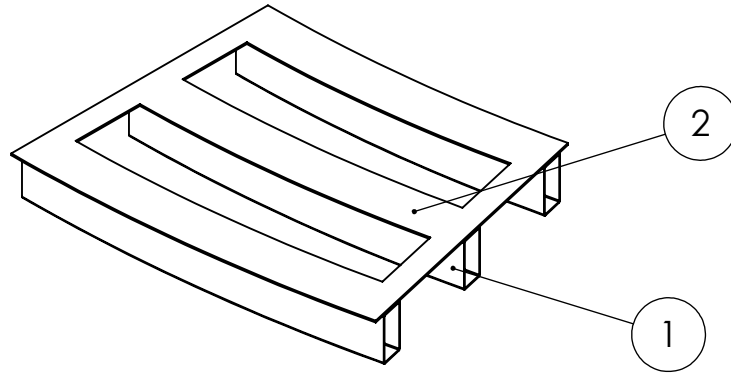
THICKNESS

PART NAME

gr.

mm.

roof edge B



ITEM NO.	PART NUMBER	DESCRIPTION	Thickness	Material	QTY.
1	bench arcs 13 deg 80x40		5	Plain Carbon Steel	1
2	bench plate 13 deg		3	Plain Carbon Steel	1

MATERIAL

COMPANY

WEIGHT

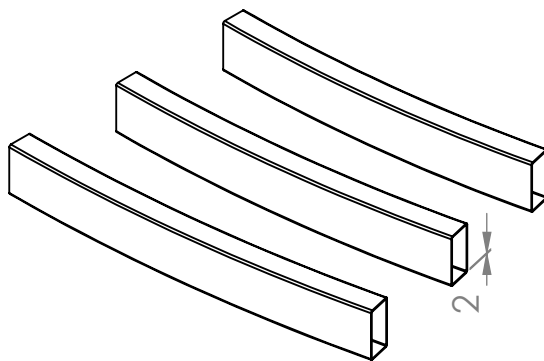
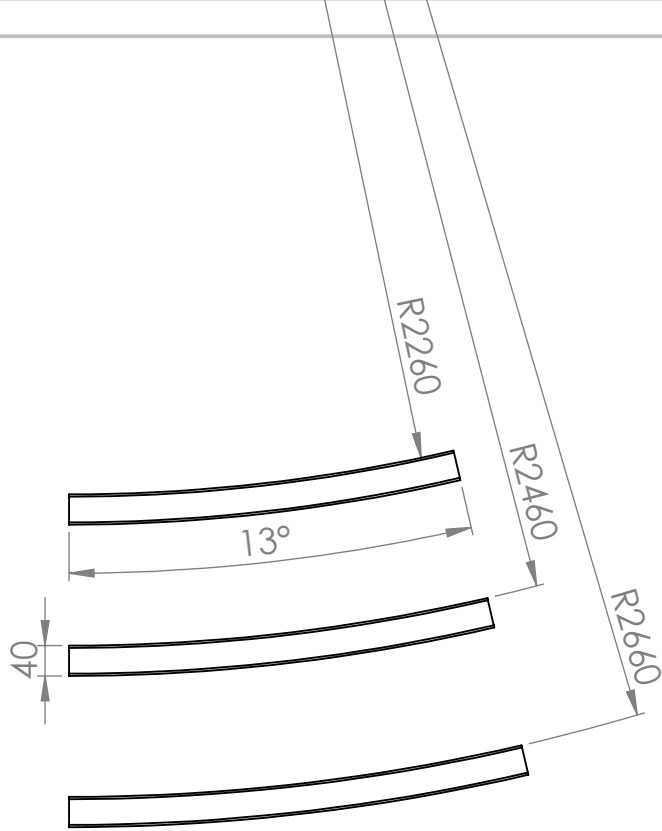
gr.

THICKNESS

mm.

PART NAME

roof edge base



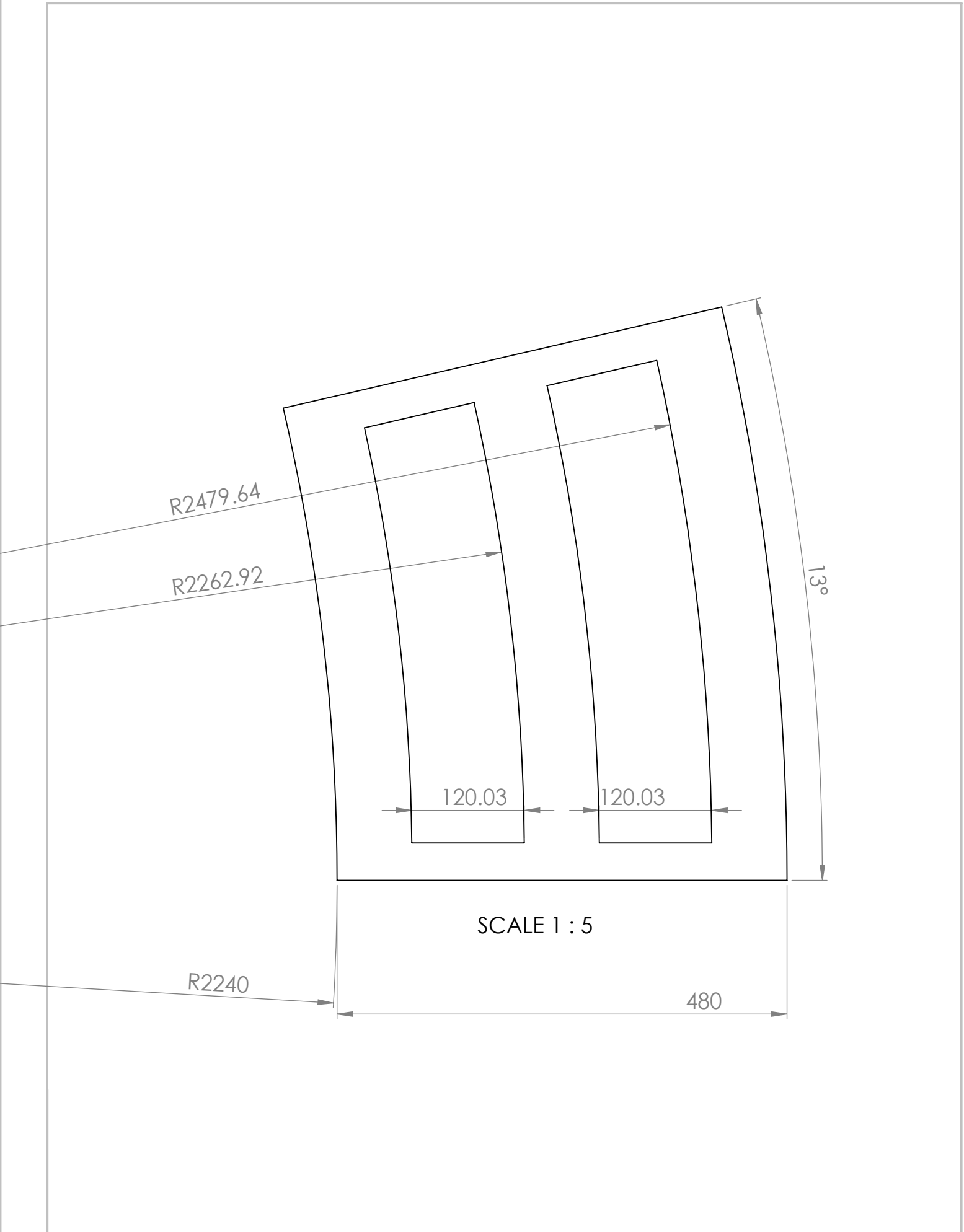
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
6019.09gr.

THICKNESS
5mm.

PART NAME
bentch arcs 13 deg 80x40



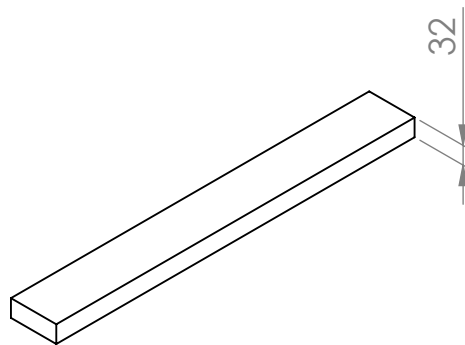
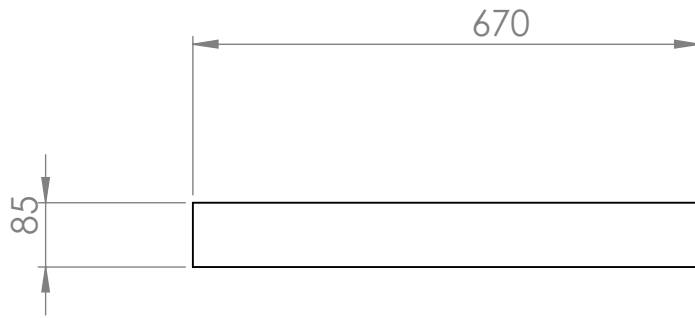
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
3609.05gr.

THICKNESS
3mm.

PART NAME
bench plate 13 deg



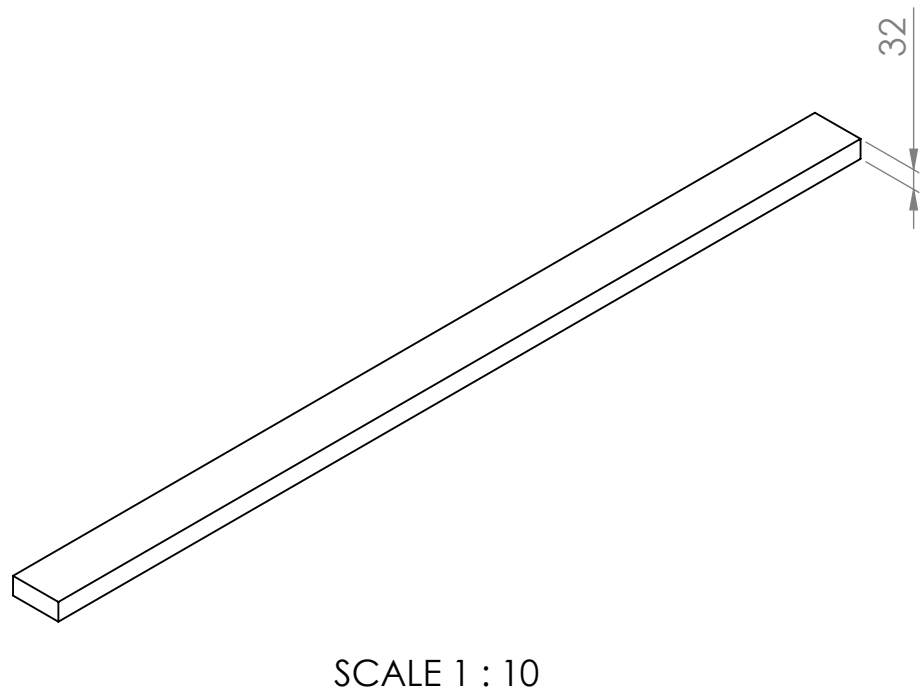
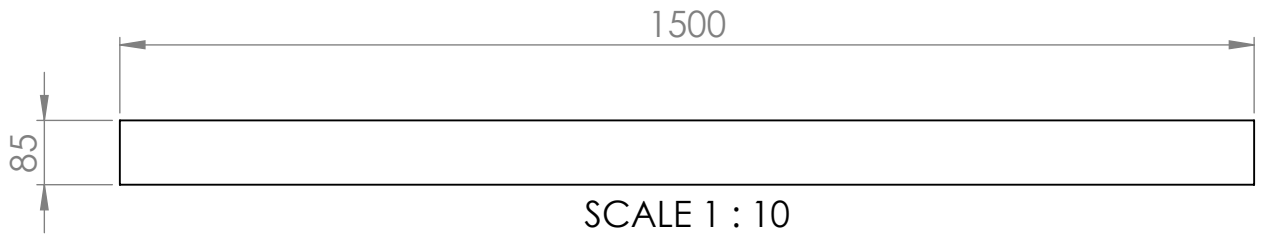
MATERIAL
Teak

COMPANY

WEIGHT
1148.11gr.

THICKNESS
5mm.

PART NAME
roof small wood plate B



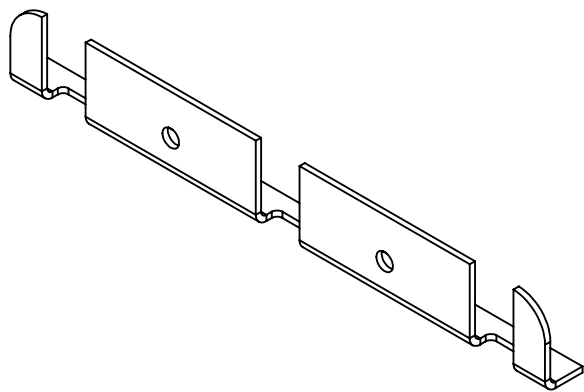
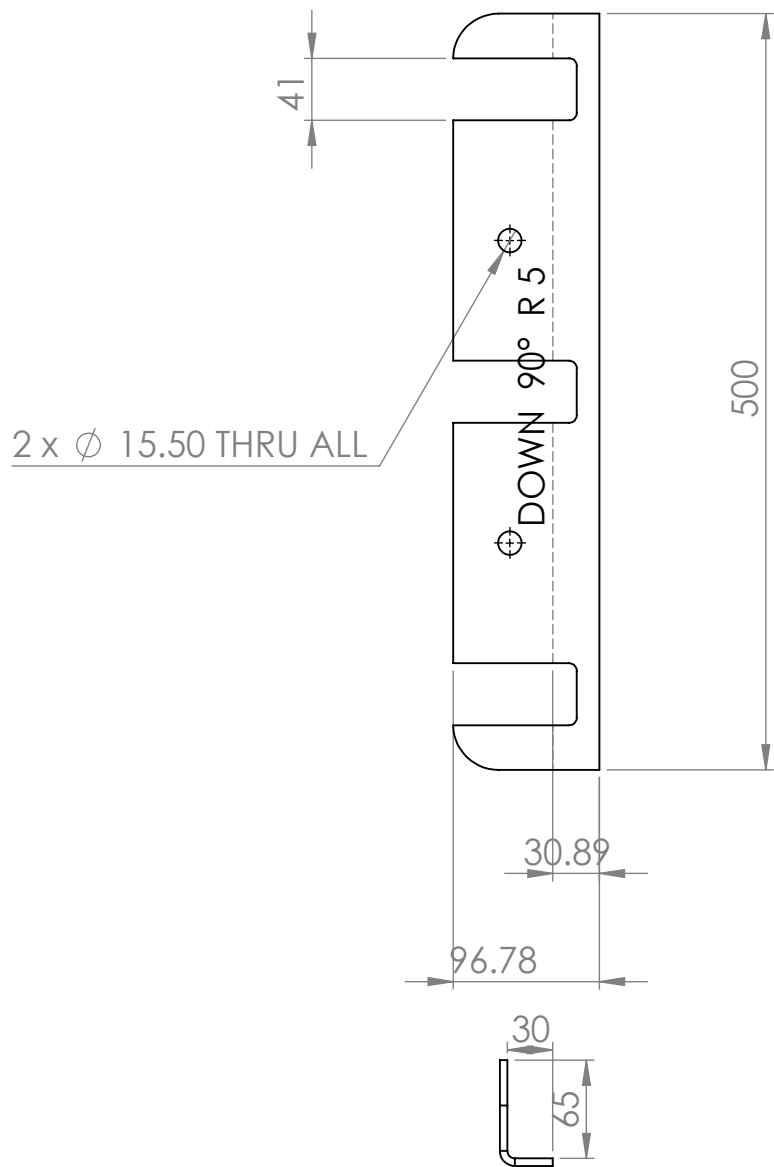
MATERIAL
Teak

COMPANY

WEIGHT
2570.40gr.

THICKNESS
5mm.

PART NAME
roof wood plate B



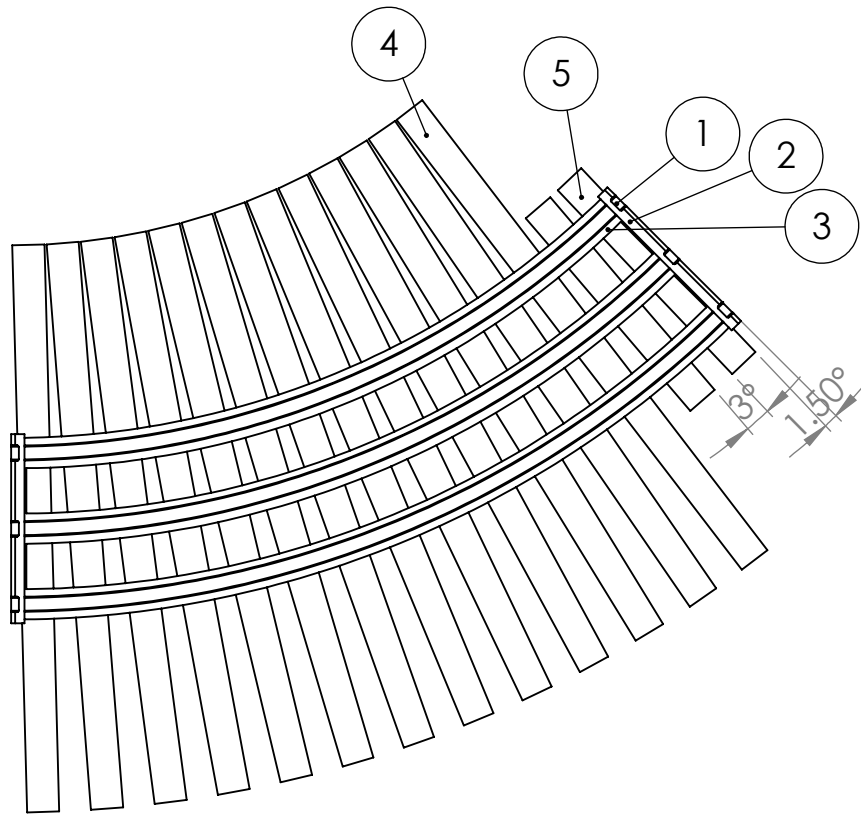
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
1466.41 gr.

THICKNESS
3mm.

PART NAME
roof arc bracket 80X80



SCALE 1 : 20

ITEM NO.	PART NUMBER	Thickness	QTY.
1	bentch arcs 80x40	5	1
2	roof arc bracket 80X80	3	2
3	bench plate	3	1
4	roof wood plate B	5	13
5	roof small wood plate B	5	2

MATERIAL

COMPANY

WEIGHT

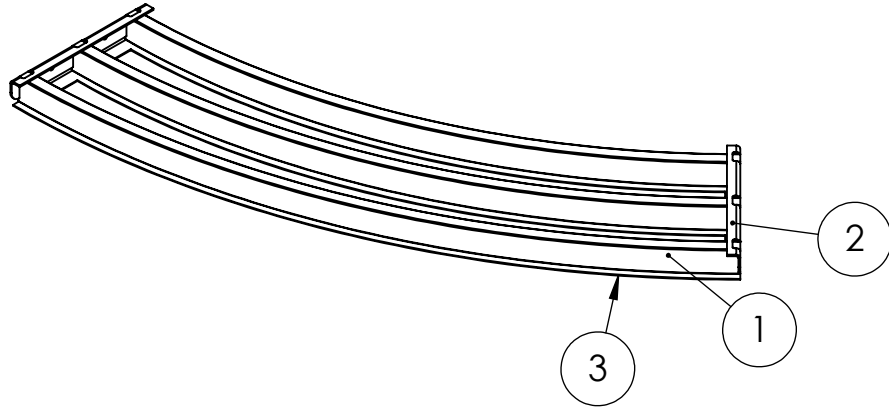
gr.

THICKNESS

mm.

PART NAME

roof section mk2



SCALE 1 : 20

ITEM NO.	PART NUMBER	Thickness	Material	Weight	QTY.
1	bench arcs 80x40	5	Plain Carbon Steel	20835.30	1
2	roof arc bracket 80X80	3	Plain Carbon Steel	1466.41	2
3	bench plate	3	Plain Carbon Steel	11388.16	1

MATERIAL

COMPANY

WEIGHT

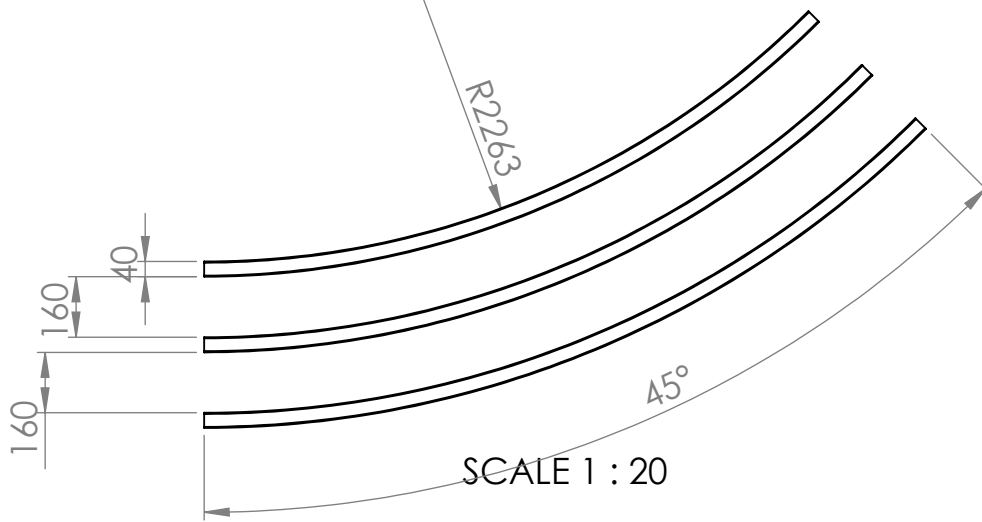
gr.

THICKNESS

mm.

PART NAME

roof base assembly



ITEM NO.	PART NUMBER	DESCRIPTION	Thickness	Material	QTY.
1	bentch arcs 80x40		5	Plain Carbon Steel	1
2		80x40x2		Plain Carbon Steel	1
3		80x40x2		Plain Carbon Steel	1
4		80x40x2		Plain Carbon Steel	1

MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

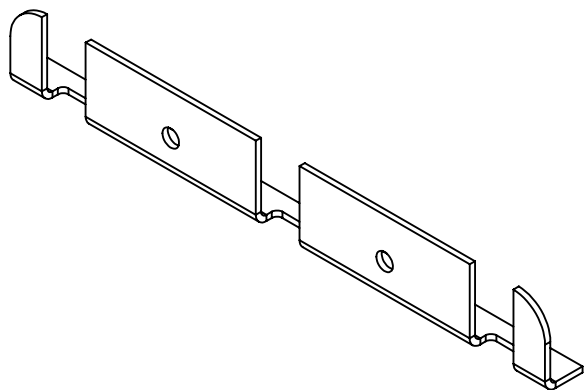
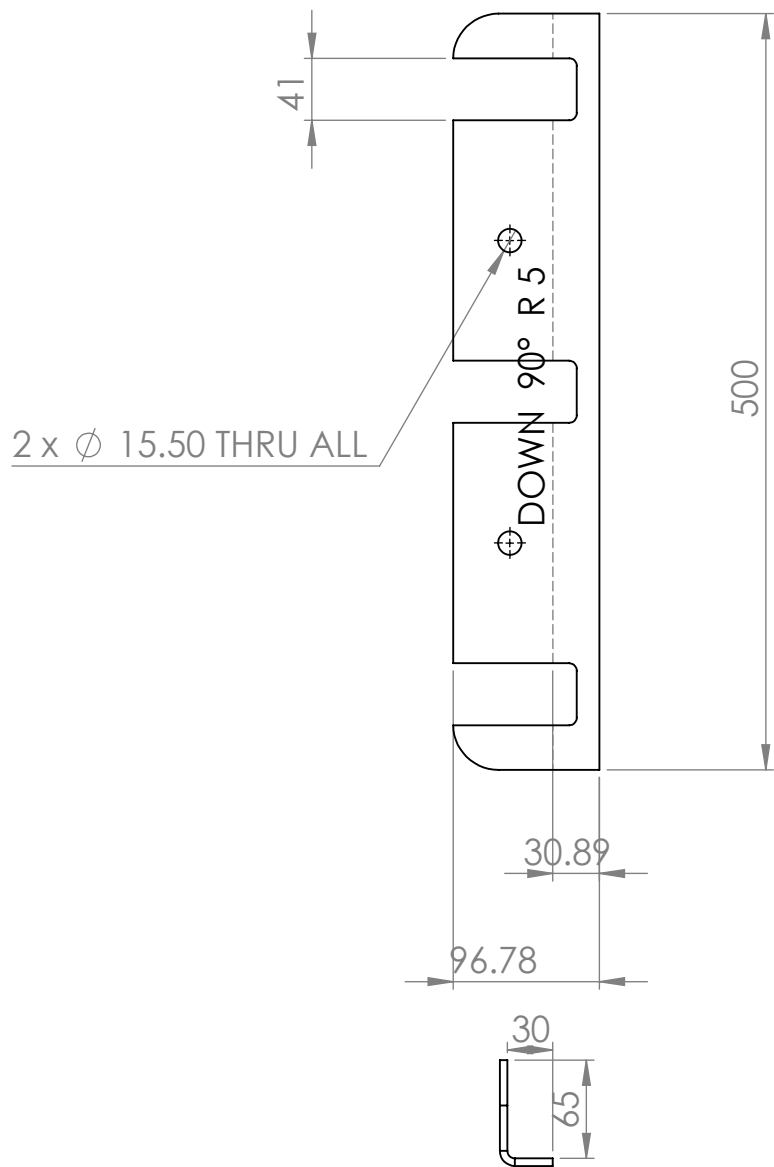
20835.30gr.

THICKNESS

5mm.

PART NAME

bentch arcs 80x40



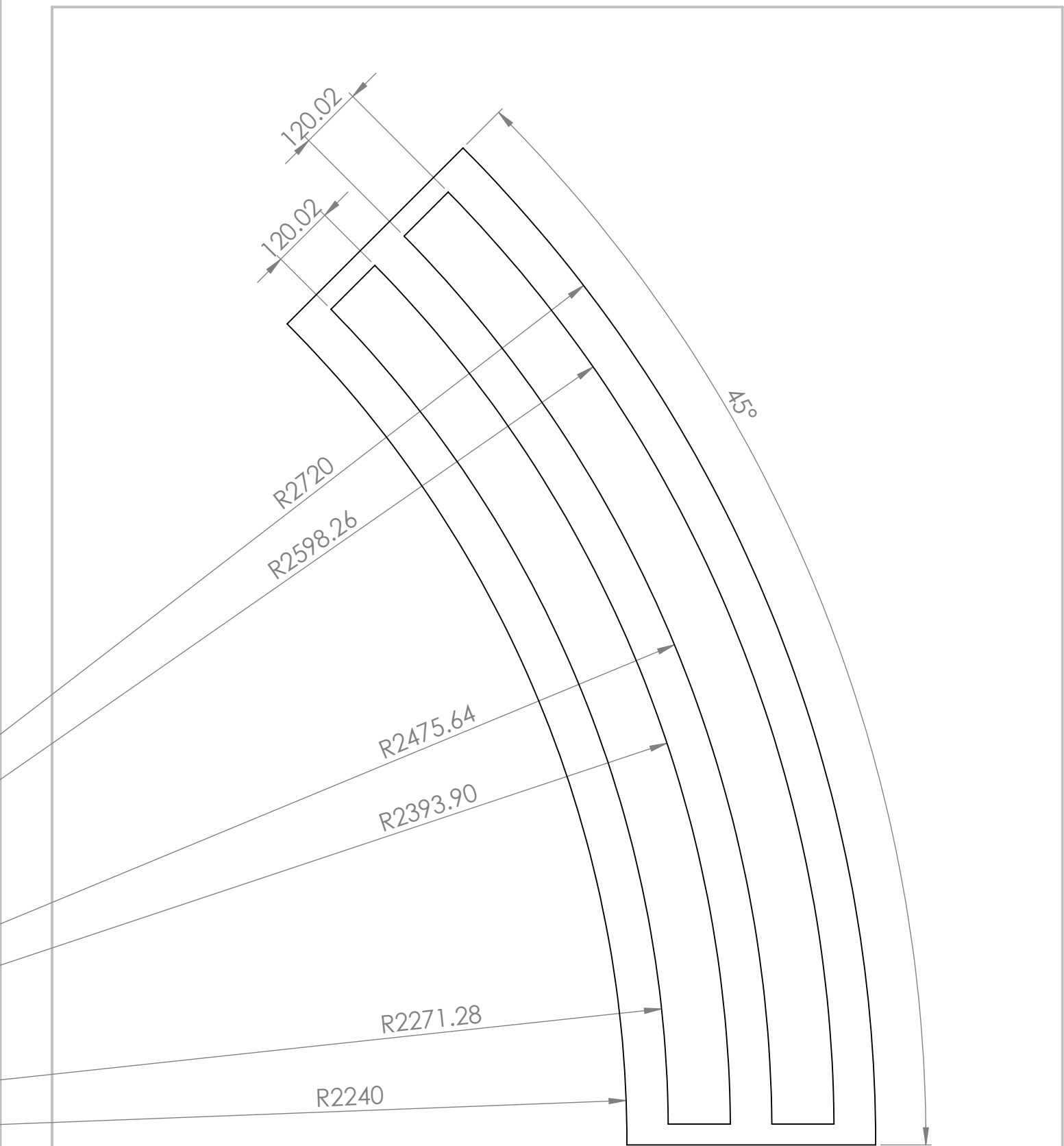
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
1466.41 gr.

THICKNESS
3mm.

PART NAME
roof arc bracket 80X80



SCALE 1 : 10

MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

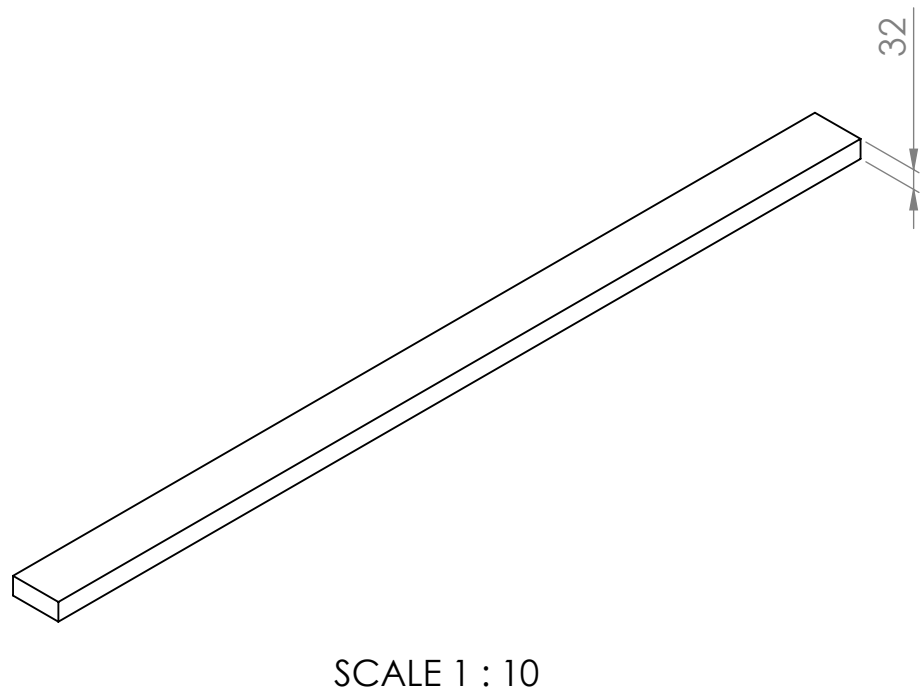
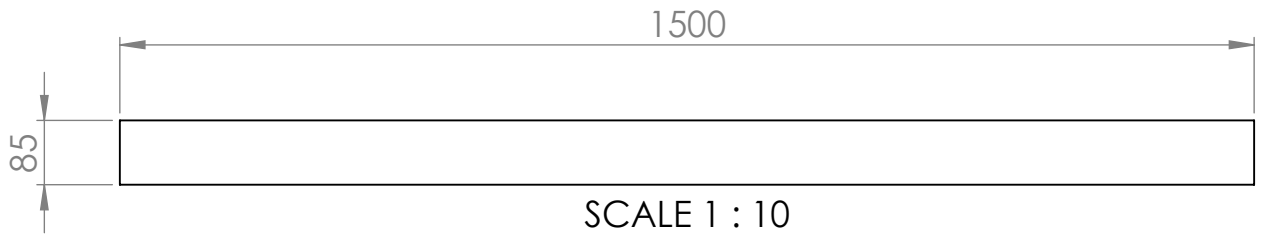
11388.16gr.

THICKNESS

3mm.

PART NAME

bench plate



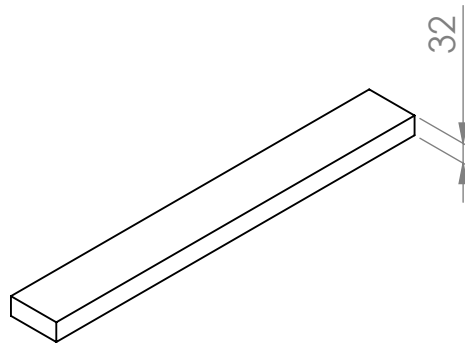
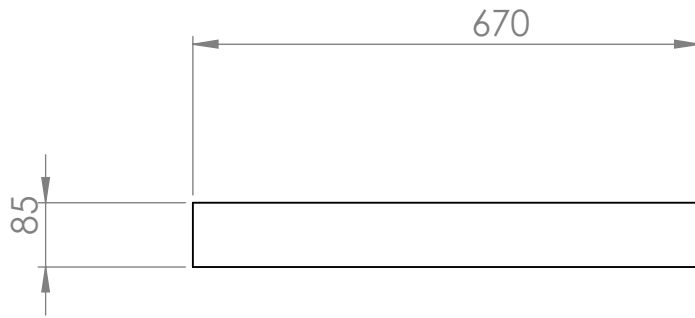
MATERIAL
Teak

COMPANY

WEIGHT
2570.40gr.

THICKNESS
5mm.

PART NAME
roof wood plate B



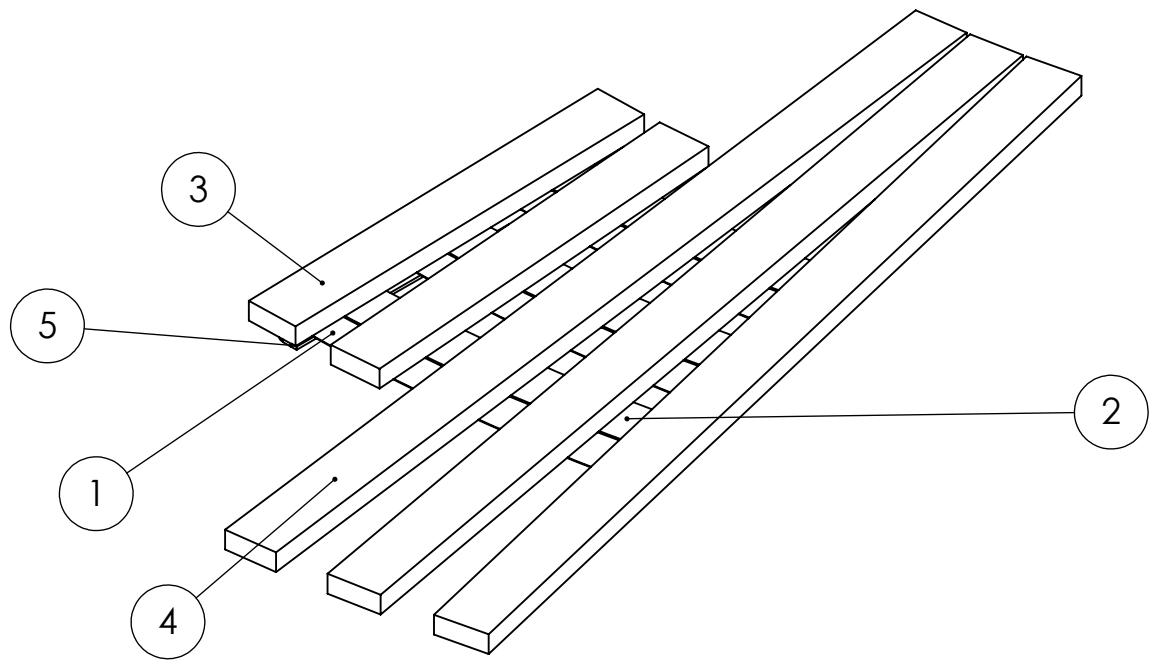
MATERIAL
Teak

COMPANY

WEIGHT
1148.11gr.

THICKNESS
5mm.

PART NAME
roof small wood plate B



SCALE 1 : 10

ITEM NO.	PART NUMBER	Thickness	Material	QTY.
1	bench arcs 13 deg 80x40	5	Plain Carbon Steel	1
2	bench plate 13 deg	3	Plain Carbon Steel	1
3	roof small wood plate B	5	Teak	2
4	roof wood plate B	5	Teak	3
5	roof arc bracket 80X80	3	Plain Carbon Steel	1

MATERIAL

COMPANY

WEIGHT

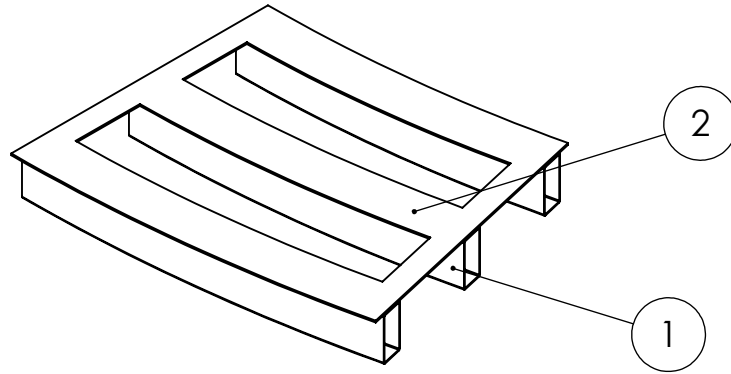
gr.

THICKNESS

mm.

PART NAME

roof edge A



ITEM NO.	PART NUMBER	DESCRIPTION	Thickness	Material	QTY.
1	bench arcs 13 deg 80x40		5	Plain Carbon Steel	1
2	bench plate 13 deg		3	Plain Carbon Steel	1

MATERIAL

COMPANY

WEIGHT

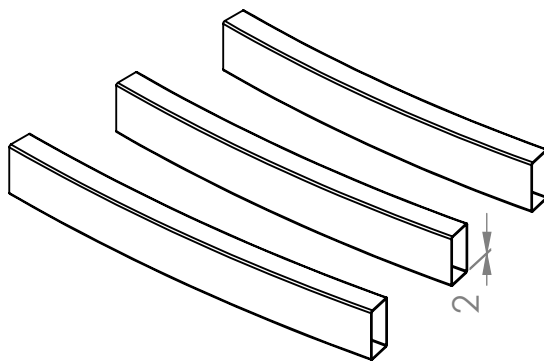
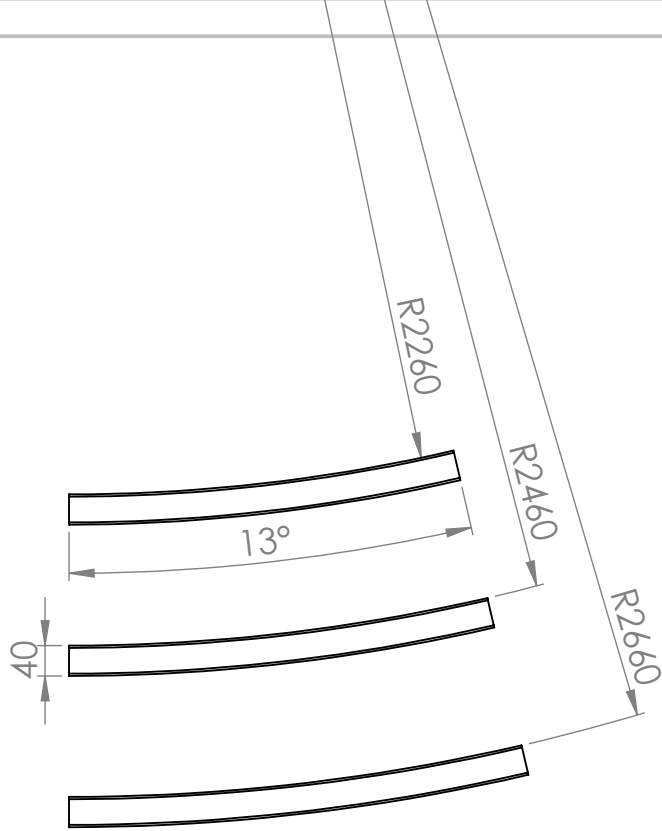
gr.

THICKNESS

mm.

PART NAME

roof edge base



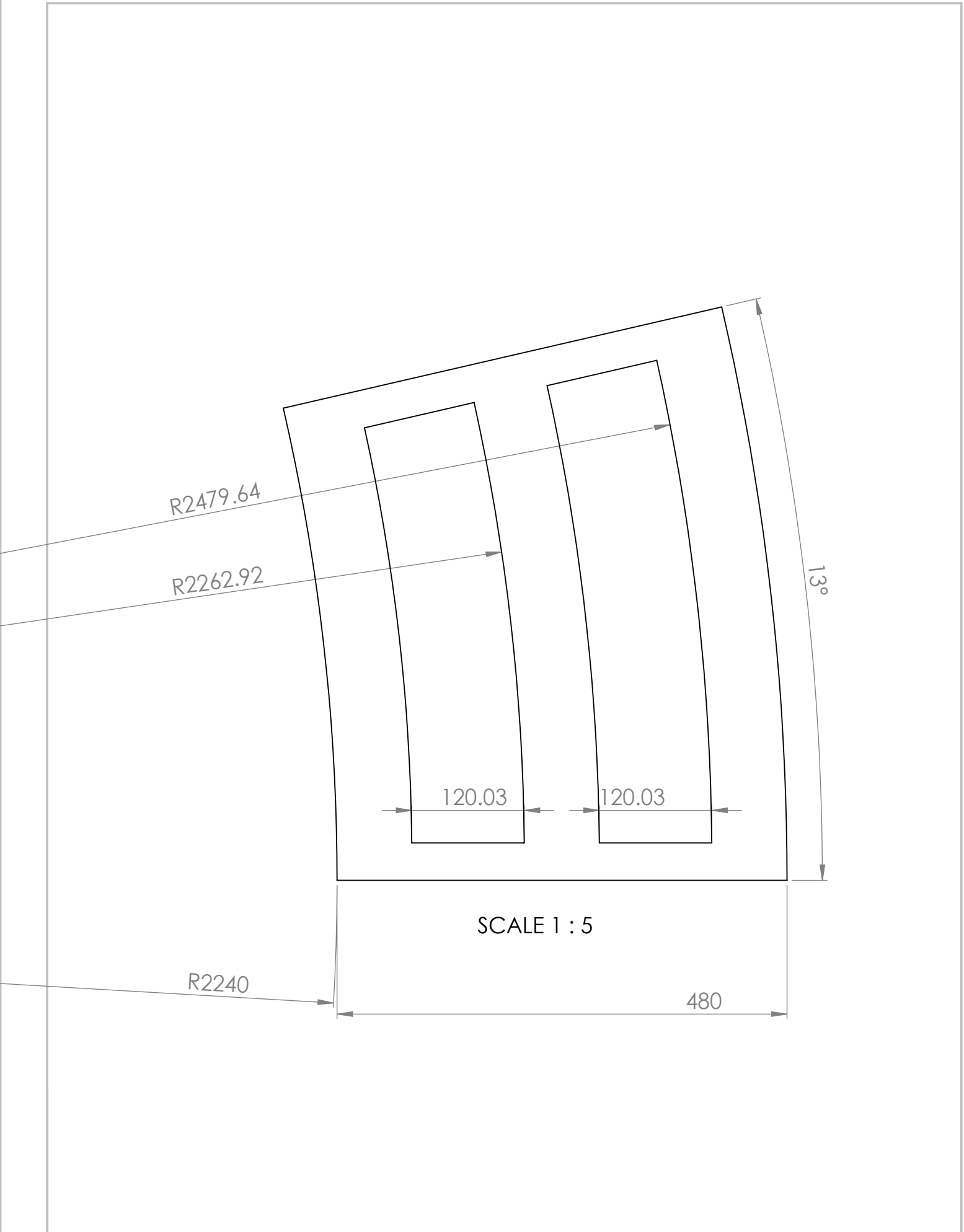
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
6019.09gr.

THICKNESS
5mm.

PART NAME
bentch arcs 13 deg 80x40



MATERIAL

Plain Carbon Steel

COMPANY

WEIGHT

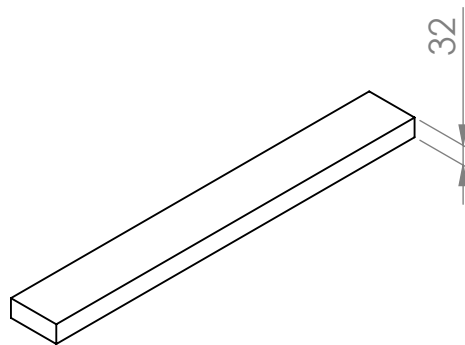
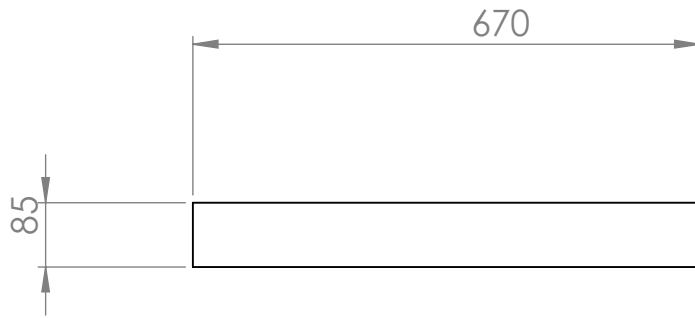
3609.05gr.

THICKNESS

3mm.

PART NAME

bench plate 13 deg



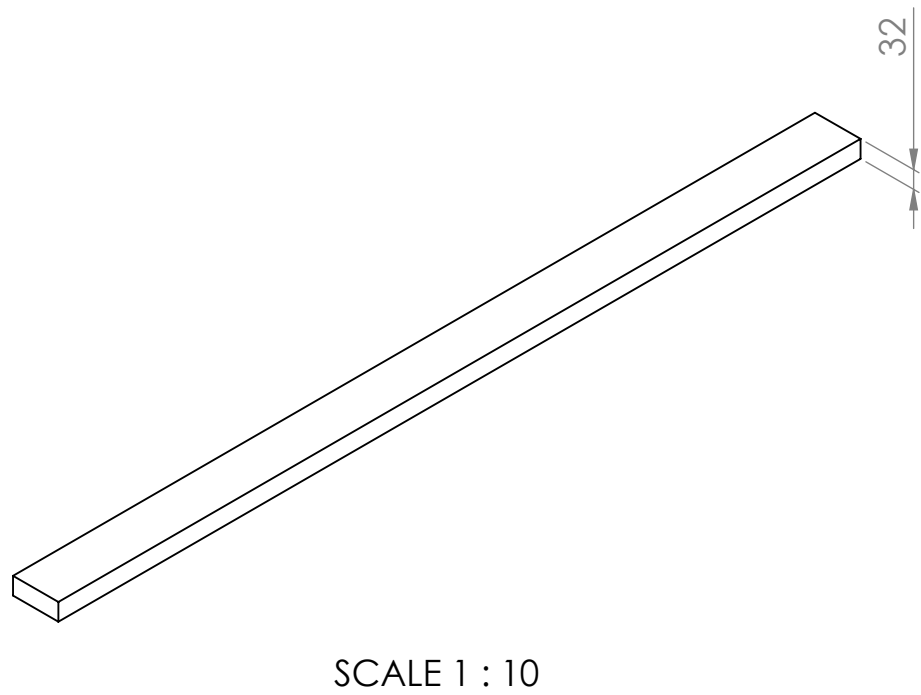
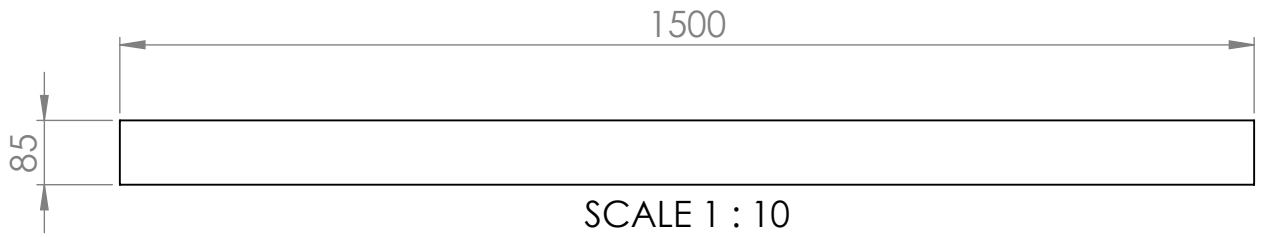
MATERIAL
Teak

COMPANY

WEIGHT
1148.11gr.

THICKNESS
5mm.

PART NAME
roof small wood plate B



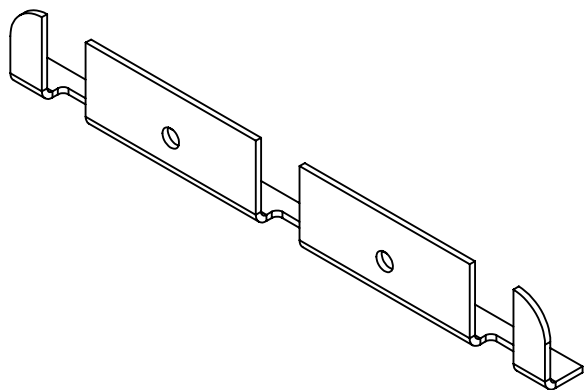
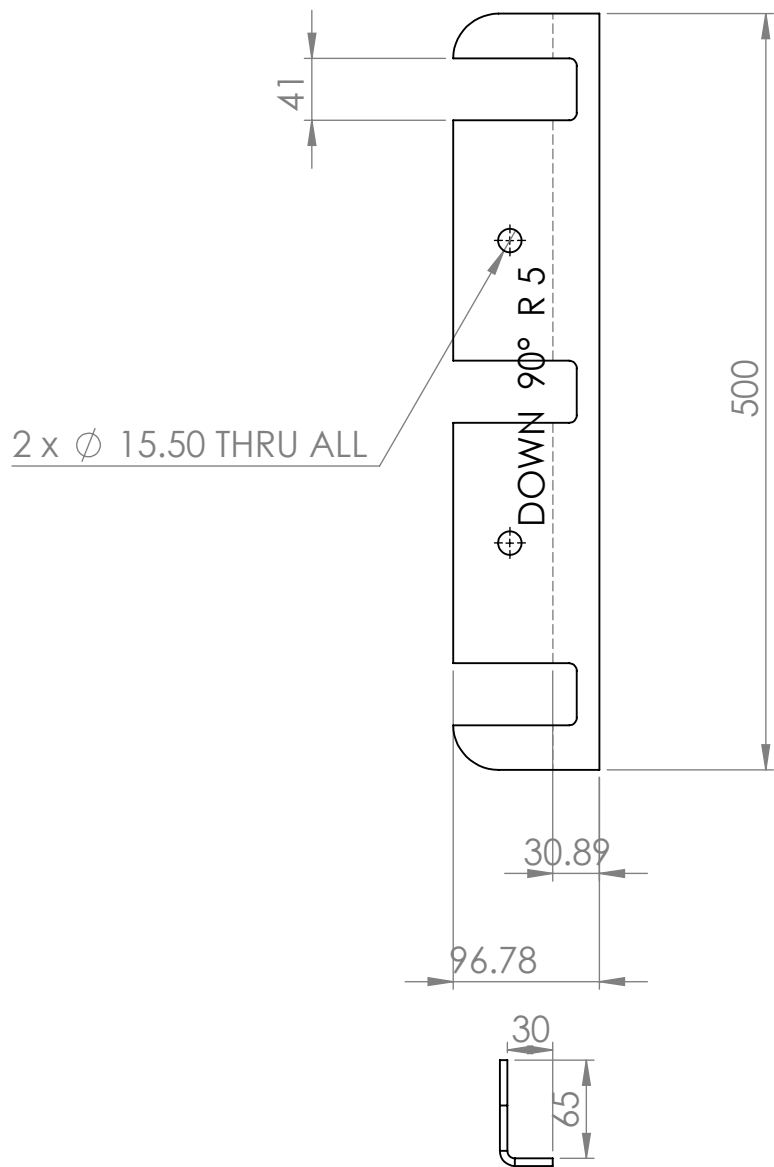
MATERIAL
Teak

COMPANY

WEIGHT
2570.40gr.

THICKNESS
5mm.

PART NAME
roof wood plate B



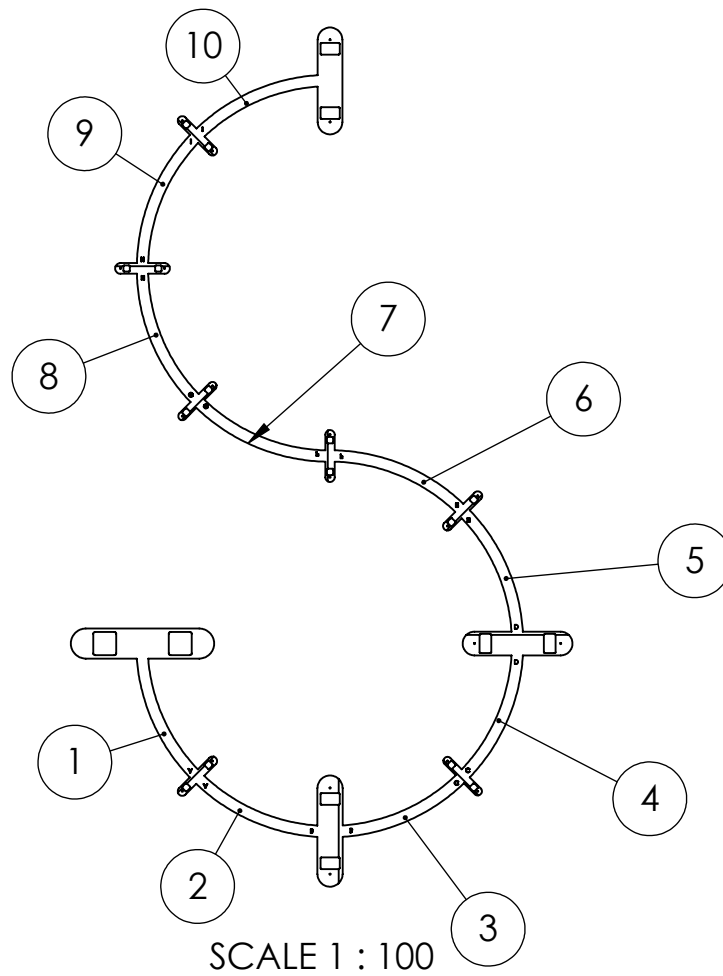
MATERIAL
Plain Carbon Steel

COMPANY

WEIGHT
1466.41 gr.

THICKNESS
3mm.

PART NAME
roof arc bracket 80X80



ITEM NO.	PART NUMBER	QTY.
1	template A	1
2	template B	1
3	template C	1
4	template D	1
5	template E	1
6	template F	1
7	template G	1
8	template H	1
9	template I	1
10	template J	1

MATERIAL

COMPANY

WEIGHT

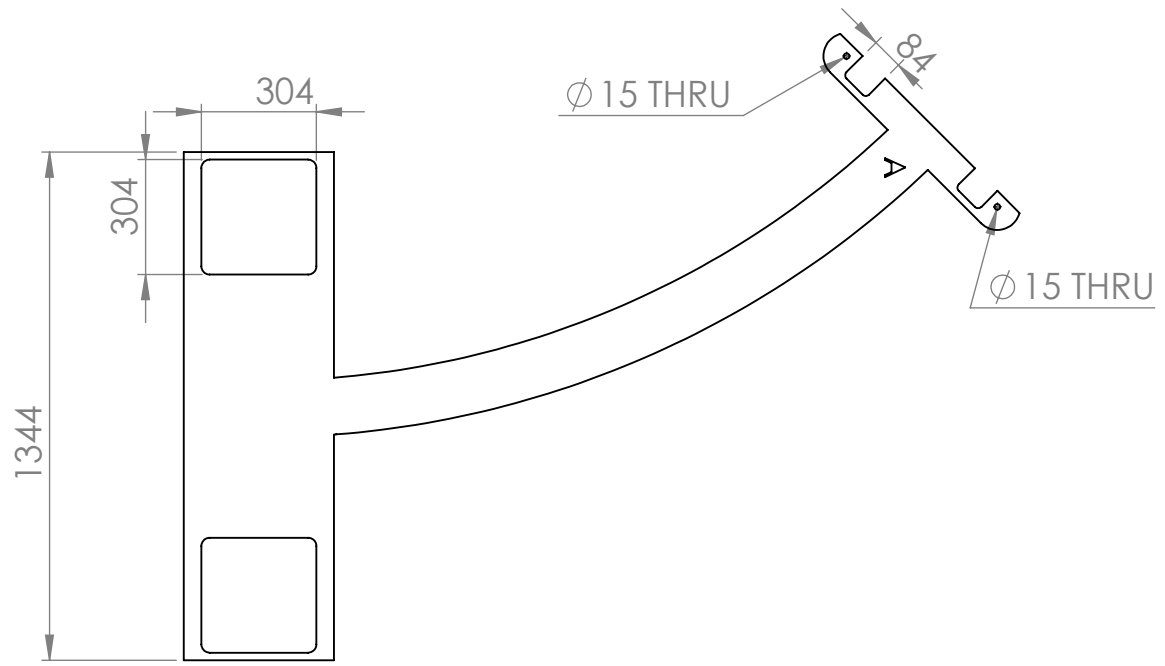
gr.

THICKNESS

mm.

PART NAME

base template assembly



SCALE 1 : 20

MATERIAL

COMPANY

WEIGHT

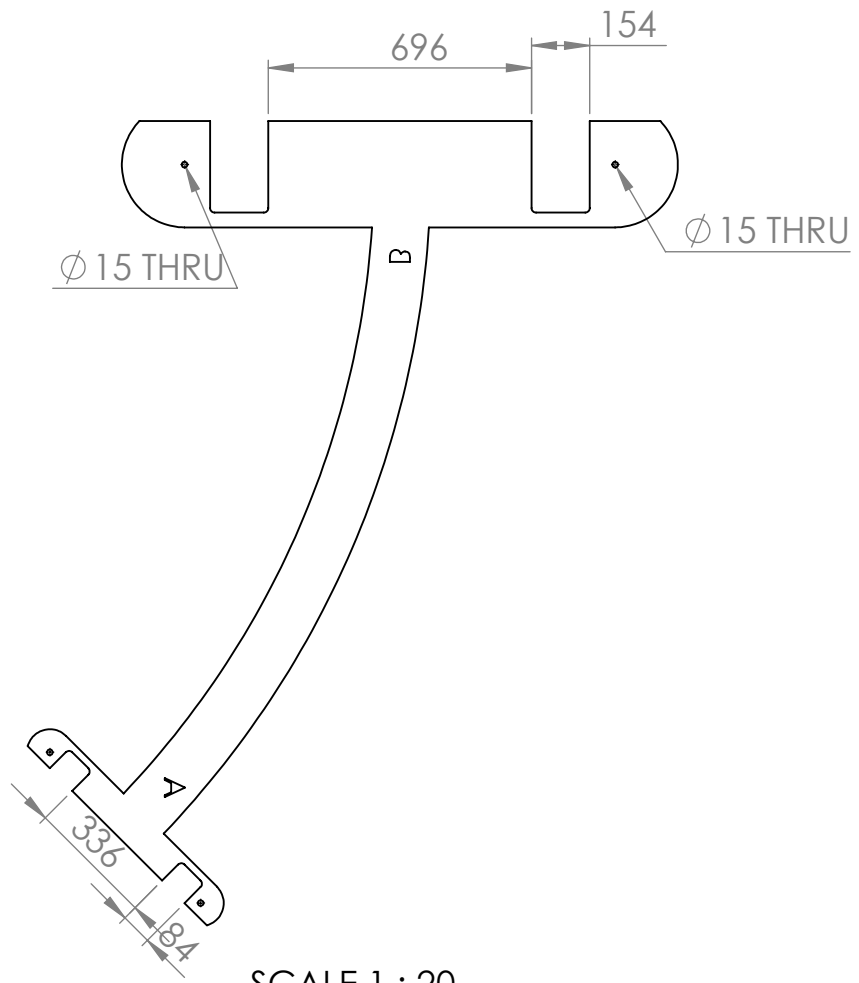
gr.

THICKNESS

5 mm.

PART NAME

template A



SCALE 1 : 20

MATERIAL

COMPANY

WEIGHT

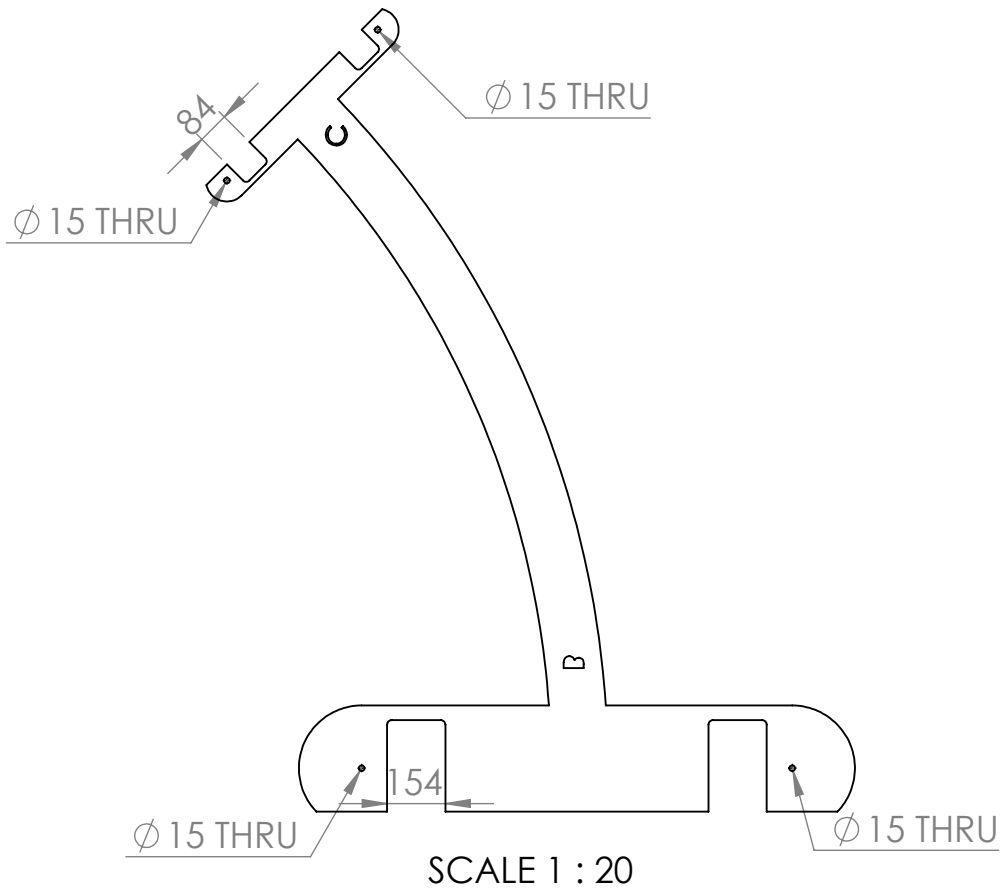
gr.

THICKNESS

5 mm.

PART NAME

template B



MATERIAL

COMPANY

WEIGHT

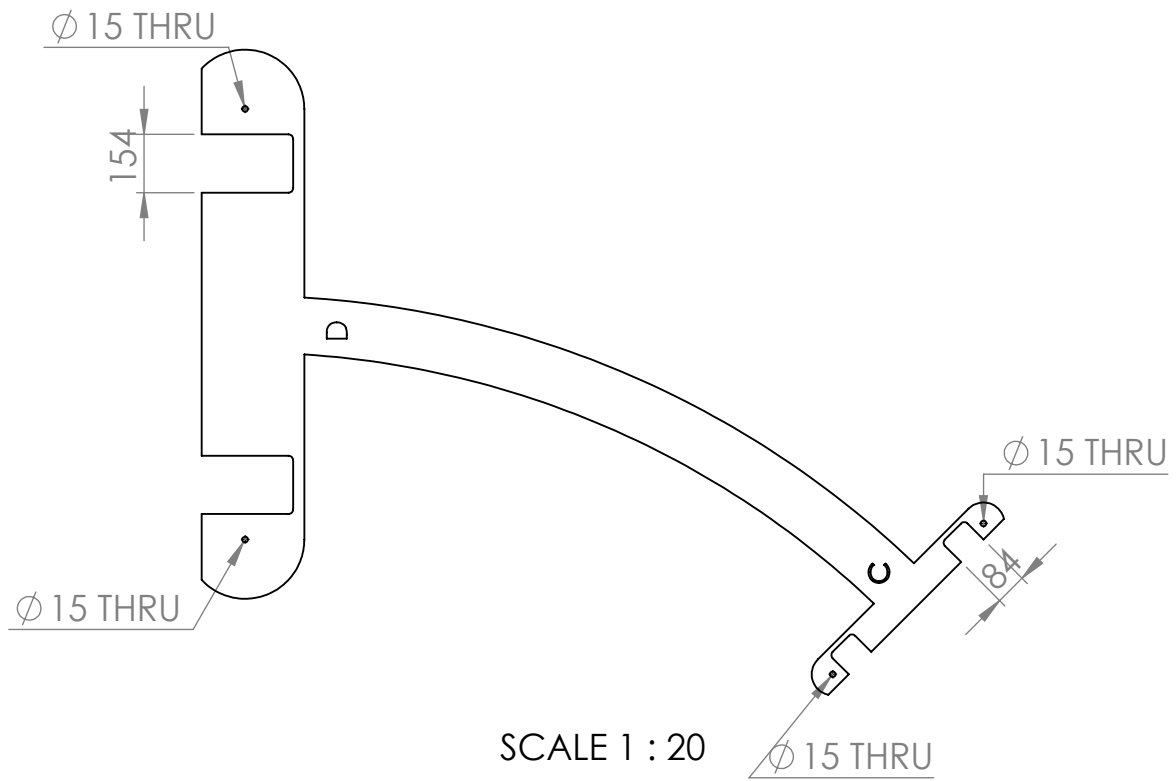
THICKNESS

PART NAME

gr.

5 mm.

template C



MATERIAL

COMPANY

WEIGHT

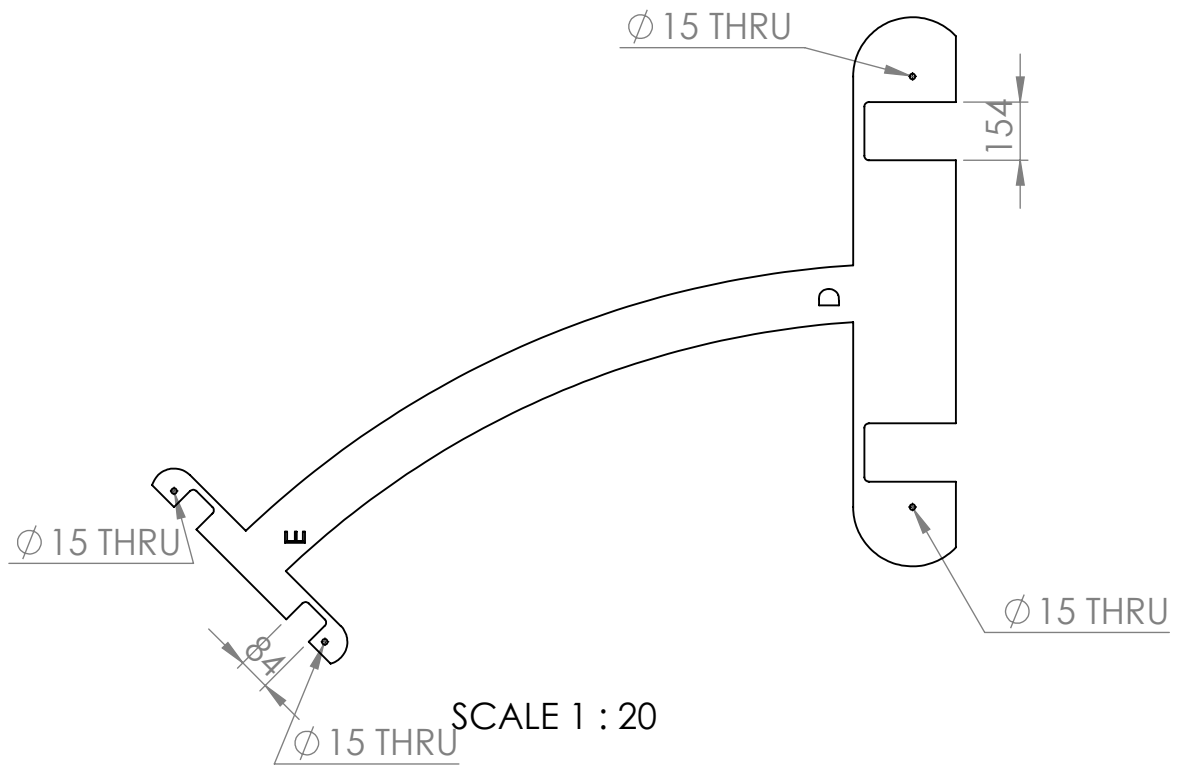
gr.

THICKNESS

5 mm.

PART NAME

template D



MATERIAL

COMPANY

WEIGHT

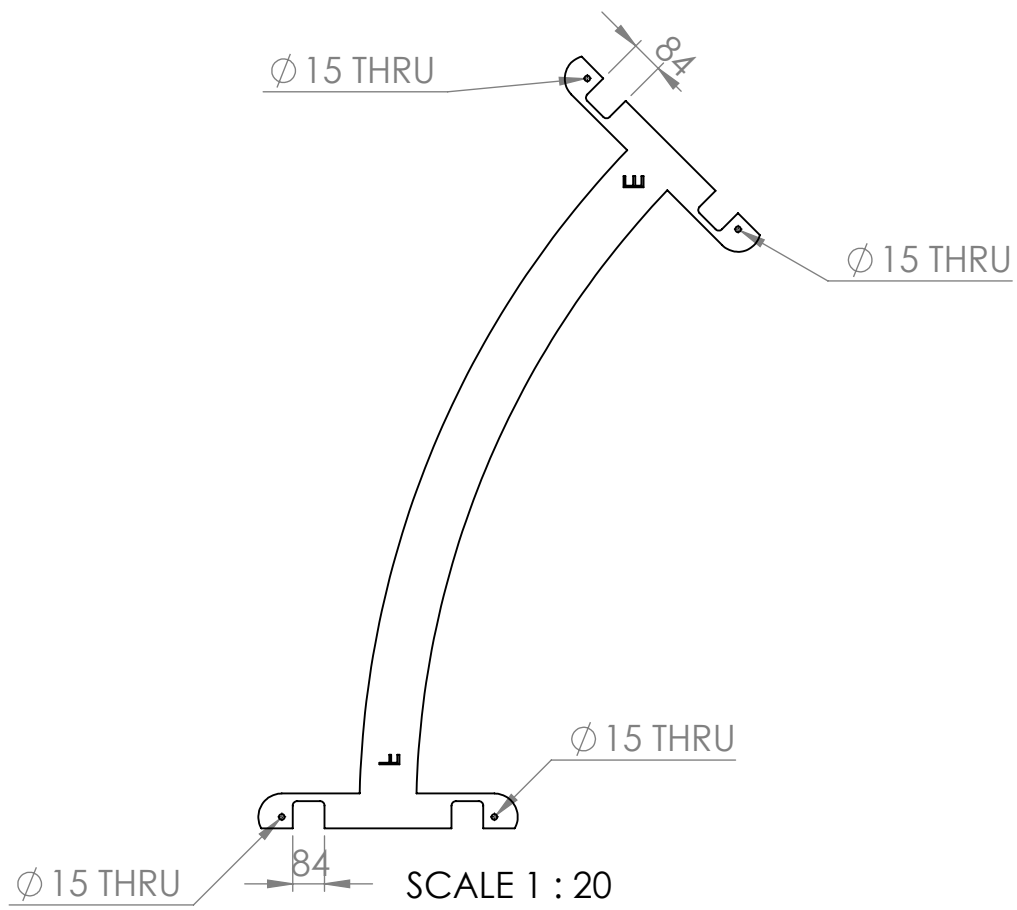
gr.

THICKNESS

5 mm.

PART NAME

template E



MATERIAL

COMPANY

WEIGHT

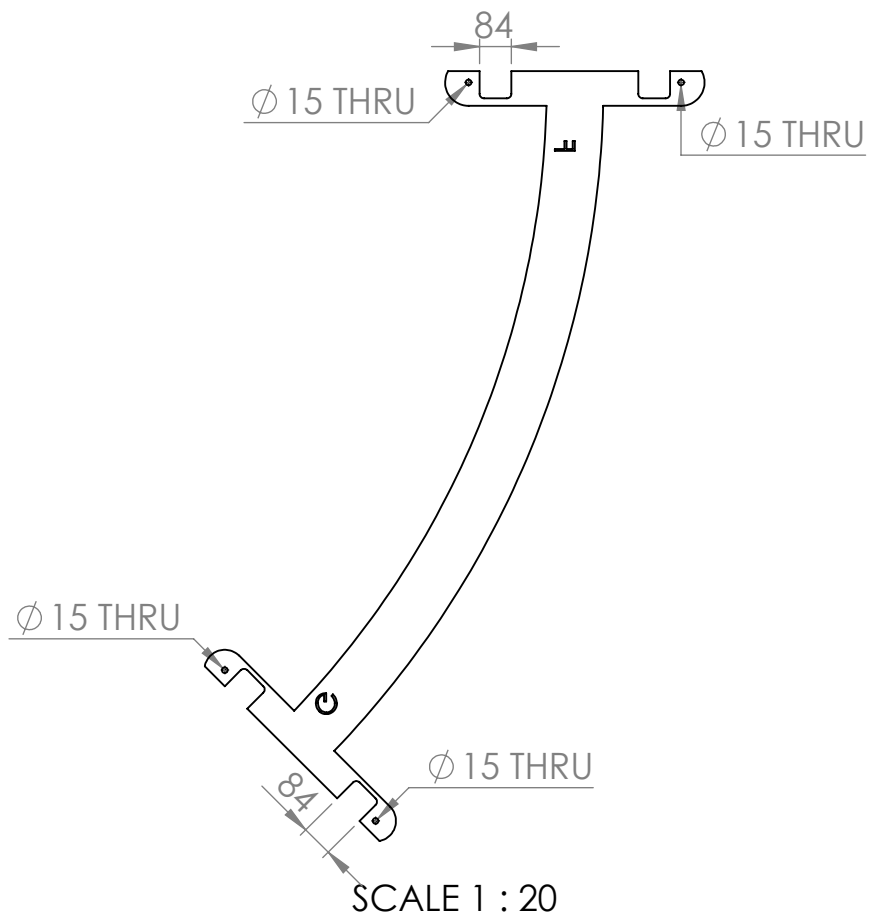
gr.

THICKNESS

5 mm.

PART NAME

template F



MATERIAL

COMPANY

WEIGHT

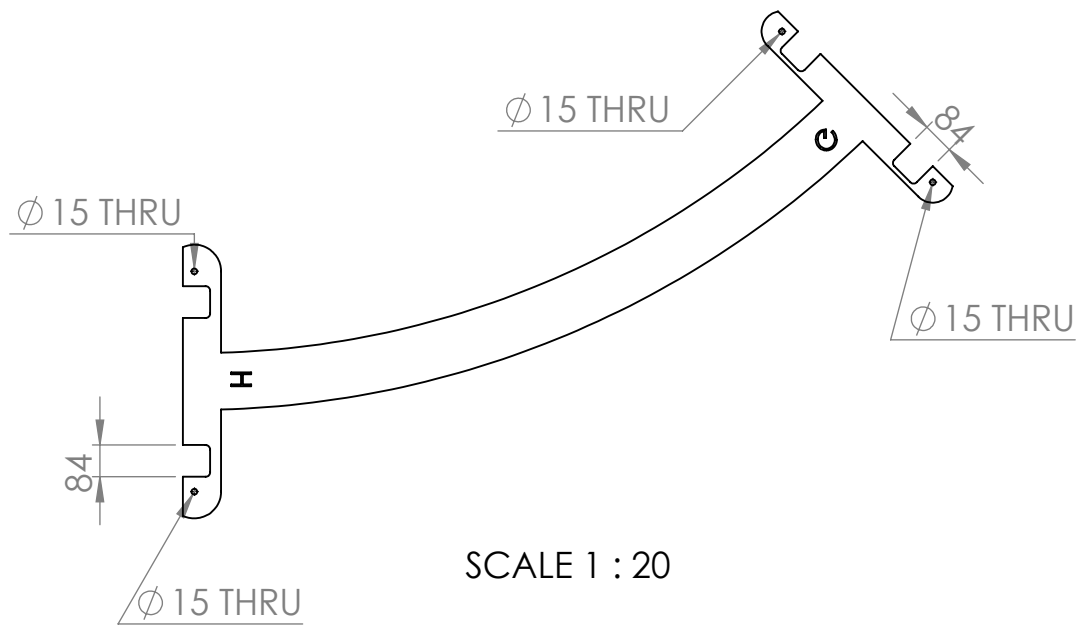
gr.

THICKNESS

5 mm.

PART NAME

template G



SCALE 1 : 20

MATERIAL

COMPANY

WEIGHT

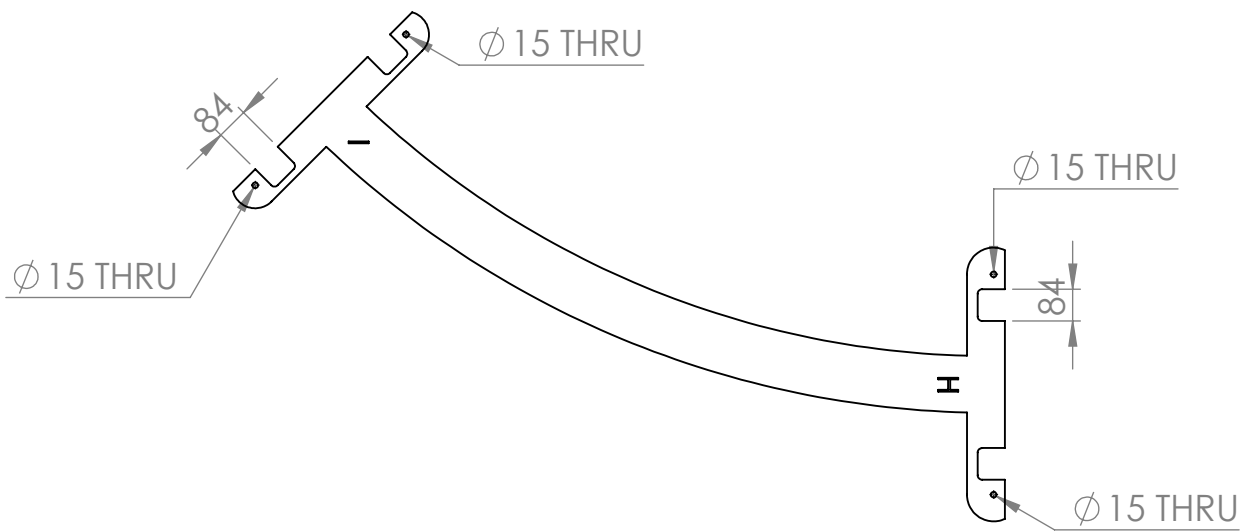
gr.

THICKNESS

5 mm.

PART NAME

template H



SCALE 1 : 20

MATERIAL

COMPANY

WEIGHT

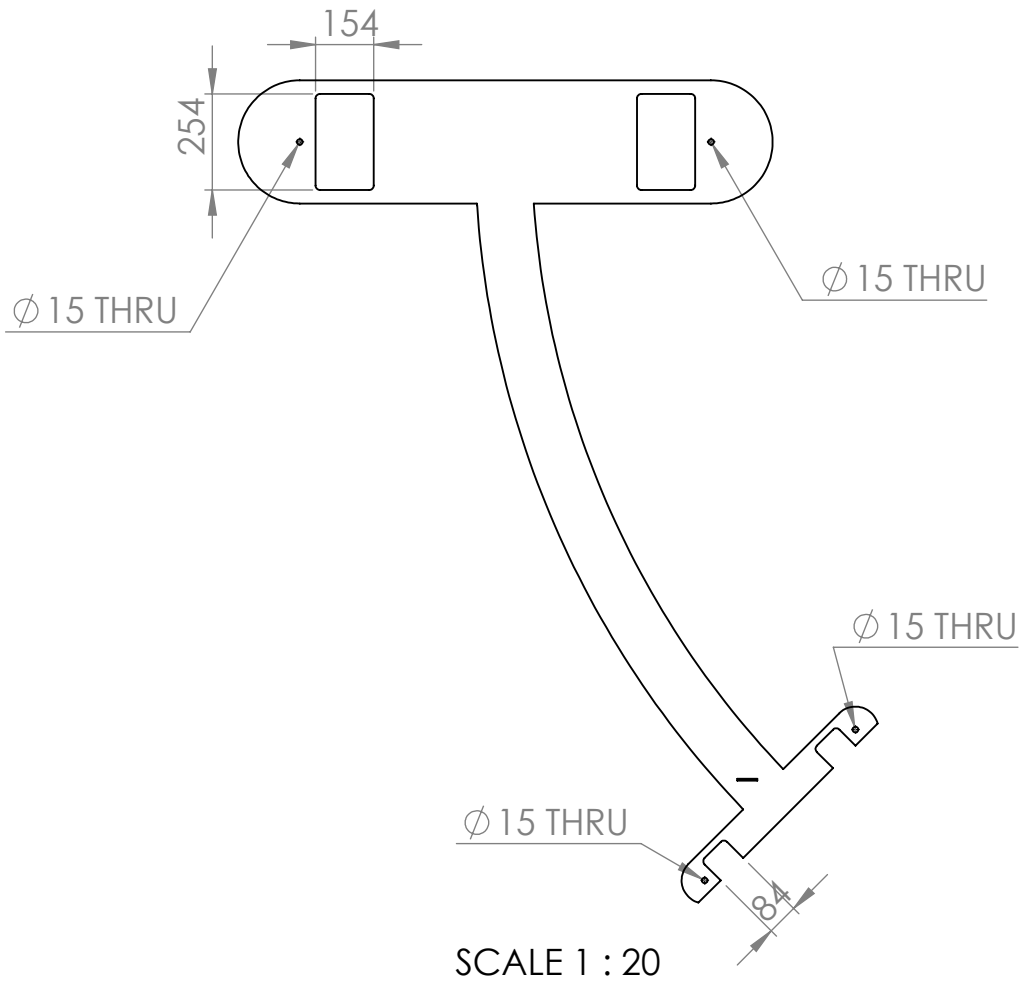
gr.

THICKNESS

5 mm.

PART NAME

template I



MATERIAL

COMPANY

WEIGHT
gr.

THICKNESS
5 mm.

PART NAME
template J