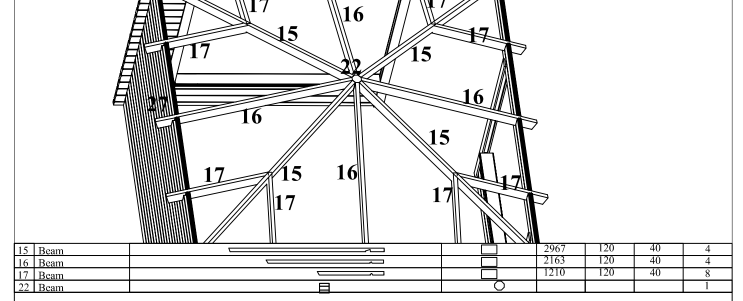
### **MARIT**

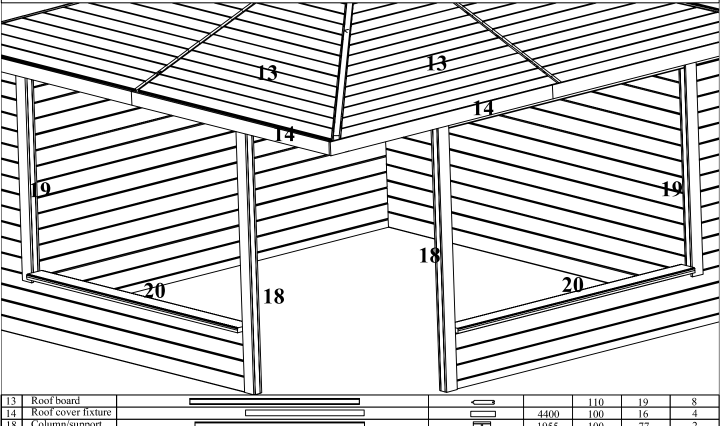
WALL LOG (mm): 45

SIZE (mm): 4000x4000

#### ISOMETRIC BEAMS CONSTRUCTION



#### ISOMETRIC ROOF'S CONSTRUCTION



13	Roof board	Ű		110	19	8
14	Roof cover fixture		4400	100	16	4
18	Column/support		1955	100	77	2
19	Column/support	Ш	1485	100	77	2
20	Sill/support		2240	110	26	2

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CONTROL 1 CONTROL 2 PAGE/PAGES:
SIGNATURE SIGNATURE

PAGE/PAGES: 8/8

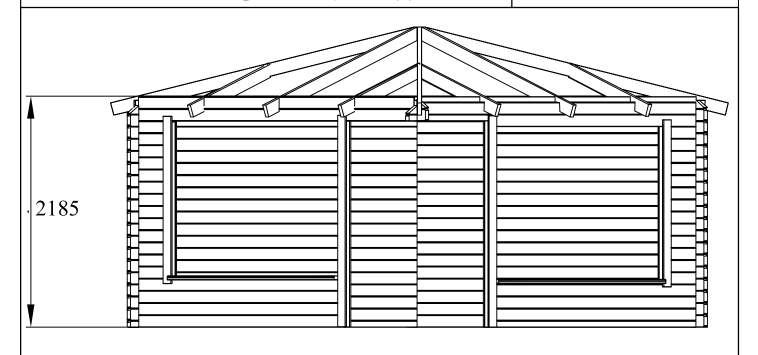
**SIGNATURE** 

# **MARIT**

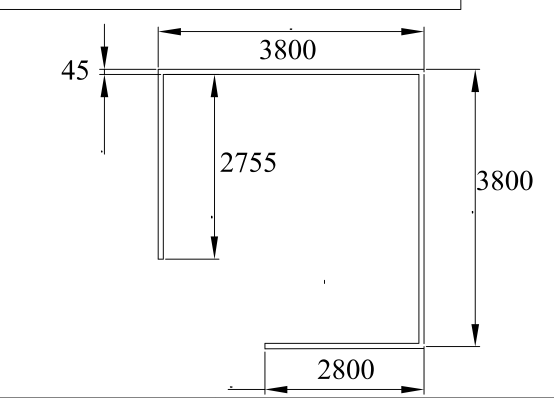
WALL LOG (mm): 45

SIZE (mm): 4000x4000

## **HEIGHT VIEW**



## PEDESTAL VIEW



PACKAGE NR.:	MNFCT. ORDER NR.:		
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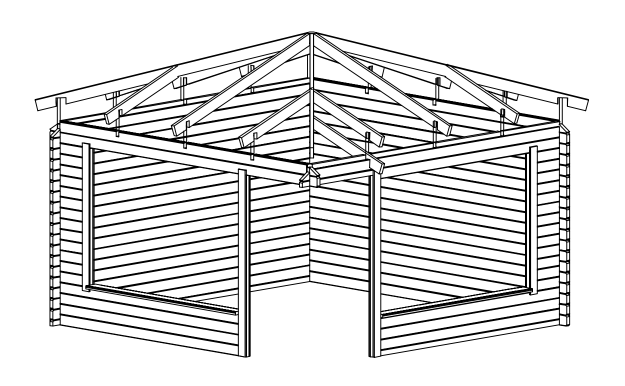
**SIGNATURE** 

## BUILDING CODE MARIT

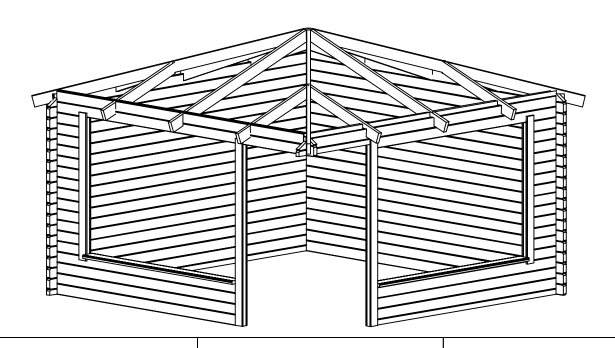
45 WALL LOG (mm):

SIZE (mm): 4000x4000

### **CONSTRUCION 3**



# **CONSTRUCTION 4**



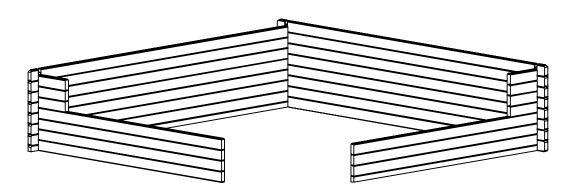
PACKAGE NR.:	MNFCT. ORDER NR.:		
CONTROL 1	CONTROL 2	PAGE/PAGES:	6/8
SIGNATURE	SIGNATURE		

BUILDING CODE MARIT

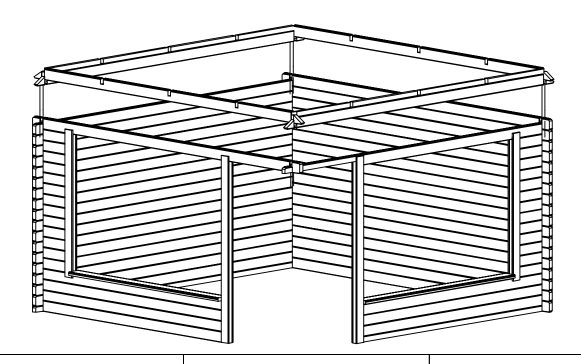
45 WALL LOG (mm):

SIZE (mm): 4000x4000

### **CONSTRUCION 1**



## **CONSTRUCTION 2**



PACKAGE NR.:	MNFCT. ORDER NR.:		
CONTROL 1	CONTROL 2	PAGE/PAGES:	5/8
SIGNATURE	SIGNATURE		

## **MARIT**

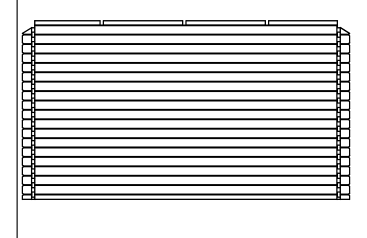
WALL LOG (mm):

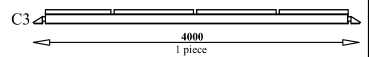
SIZE (mm): 4000x4000

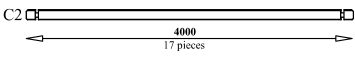
45

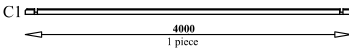
#### LEFT VIEW

 $\bigcirc$ 

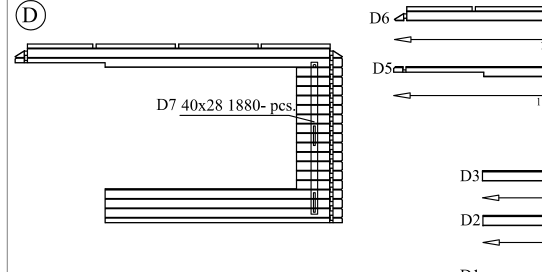








## **RIGHT VIEW**



D6 <b>⊅</b> □□	•				<b>⊸</b>
ightharpoons		<b>4000</b> 1 piece			-⊳
D5 <b></b>					- <u></u>
ightharpoons		<b>4000</b> 1 piece			
		1 piece		D4 🗀	
				560 13 pi	
	D3			15 pi	⇉▢
	$\triangleleft$		2900 1 piece		<b>→</b>
	D2		2900		
	abla		2 pieces		-⊳
	D1		2000		<b></b>
	$\triangleleft$		2900 1 piece		$\rightarrow$

PACKAGE NR.:	MNFCT. ORDER NR.:		
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SIGNATURE	SIGNATURE		

**MARIT** 

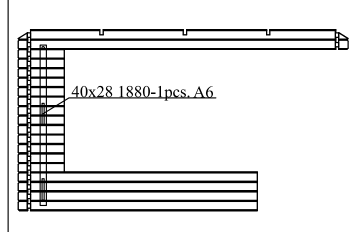
WALL LOG (mm):

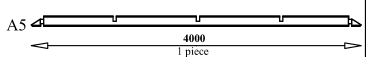
SIZE (mm): 4000x4000

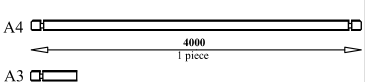
45

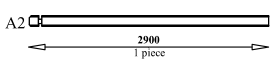
### FRONT VIEW





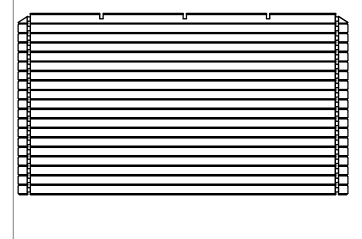


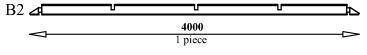




### **BACK VIEW**









PACKAGE NR.:	MNFCT. ORDER NR.:		
CONTROL 1	CONTROL 2	PAGE/PAGES:	3/8
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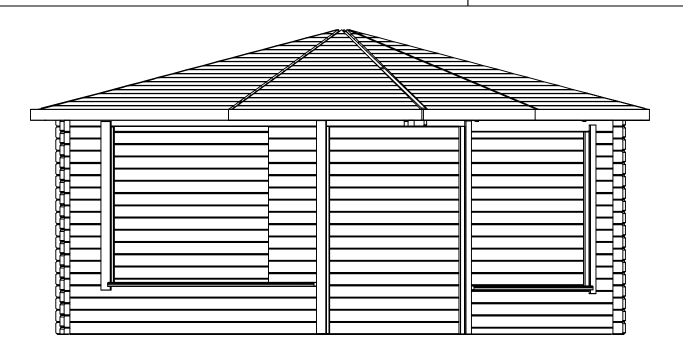
## **MARIT**

WALL LOG (mm):

SIZE (mm): 4000x4000

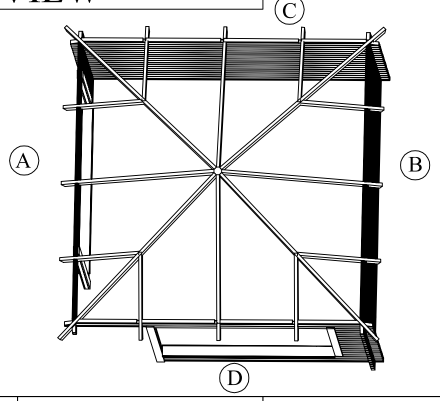
45

## **ISOMETRIC VIEW**



### TOP VIEW

A-FRONT B-BACK C-LEFT D-RIGHT



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# BUILDING CODE MARIT

WALL LOG (mm): 45

SIZE (mm): 4000x4000

## COMPONENT SPECIFICATION

1 Wall board   A1	(mm) QUANTII (psc.)	MENSIONS (r	DIN	SIDE VIEW	VIEW	COMPONENT	COMPONENT	ER
2   Wall board   A2		WIDTH	LENGHT	SIDL VILW	V.D.11			NUMB
3   Wall board   A3   C2   C3   A4, B1, C2   C4   A000   115   45   A000   A00	45 3	115	2900		a=====================================	A1	Wall board	1
4   Wall board   A4, B1, C2   C2   C3, D6   C4   C4   C5   C5   C5   C5   C5   C5	45 1	115	2900	_^	·	A2	Wall board	2
S   Wall board   A5, B2	45 13	115	560		a==	A3	Wall board	3
6 Wall board C3, D6 7 Wall board D2 8 Wall board D3 9 Wall board D5 10 Wall board D5 11 Wall board D1 12 Wall board D1 13 Roof board 14 Roof cover fixture 16 Beam 19 Column/support 19 Column/support 19 Column/support 20 Sill/support 21 Seam A6, D7 22 Octagon 23 Beam A6, D7 26 Sill/support 26 Column/support 27 Sill/support 28 Column/support 29 Column/support 30 Column/support 31 Seam Column/support 32 Sill/support 33 Seam A6, D7 34 Column/support 34 Seam A6, D7 35 Column/support 36 Sill/support 37 Sill/support 38 Seam A6, D7 39 Sill/support 30 Sill/support 30 Sill/support 30 Sill/support 31 Seam A6, D7 32 Sill/support 33 Seam A6, D7 34 Sill/support 4400 115 45 4400 115 45 4400 115 45 45 Seam A6, D7 400 115 45 4000 115	45 36	115	4000		2 04	A4, B1, C2	Wall board	4
7   Wall board   D2	45 2	115	4000			A5, B2	Wall board	5
8 Wall board       D3       2900       115       45       560       115       45       560       115       45       4000       115       45       4000       115       45       4000       115       45       45       4000       115       45       45       4000       115       45       45       4000       115       45       45       45       4400       120       16       12       4400       120       16       16       18       19       14       120       16       16       16       120       40       120       16       16       16       120       40       120       14       16       120       40       120       14       1	45 2	115	4000			C3, D6	Wall board	6
9 Wall board       D4	45 2	115	2900			D2	Wall board	7
10   Wall board   D5   4000   115   45   45   12   Wall board   D1   2900   115   45   45   13   Roof board   2967   120   40   40   16   15   8eam   2967   120   40   16   8eam   2163   120   40   17   8eam   2163   120   40   18   Column/support   2163   120   40   18   Column/support   2240   110   26   22   Octagon   23   Beam   A6, D7	45 1	115	2900			D3	Wall board	8
Wall board   C1	45 13	115	560		шю	D4		9
12   Wall board   D1	45 11	115	4000		а—————————————————————————————————————	D5		10
13 Roof board  14 Roof cover fixture  15 Beam  16 Beam  17 Beam  18 Column/support  19 Column/support  20 Sill/support  21 Hass 100 77  20 Sill/support  23 Beam A6, D7  25 Dear Sill Sill Sill Sill Sill Sill Sill Sil	45 1	115	4000		G	C1	Wall board	11
14 Roof cover fixture       4400 120 16         15 Beam       2967 120 40         16 Beam       2163 120 40         17 Beam       1210 120 40         18 Column/support       1955 100 77         19 Column/support       1485 100 77         20 Sill/support       2240 110 26         22 Octagon       1880 40 28         24       1880 40 28         25       26         27       28	45 1	115	2900			D1	Wall board	12
15   Beam	19 8			<b>←</b>				13
16 Beam       2163       120       40         17 Beam       1210       120       40         18 Column/support       1955       100       77         19 Column/support       1485       100       77         20 Sill/support       2240       110       26         22 Octagon       1880       40       28         24       1880       40       28         25       1880       40       28         26       27       28       28	16 4	120	4400			xture	Roof cover fi	14
17   Beam   1210   120   40     18   Column/support   1955   100   77     19   Column/support   1485   100   77     20   Sill/support   2240   110   26     22   Octagon   1880   40   28     23   Beam   A6, D7	40 4	120	2967				Beam	15
18 Column/support       Image: column support in the column support in	40 4	120	2163				Beam	16
19 Column/support       1485       100       77         20 Sill/support       2240       110       26         22 Octagon       1880       40       28         24       1880       40       28         25       26       27       28         28       28       28       30       30	40 8	120	1210				Beam	17
20 Sill/support       2240 110 26         22 Octagon       1880 40 28         23 Beam A6, D7       1880 40 28         24       25         26       27         28       28	77 2	100	1955			ort	Column/supp	18
22 Octagon       Image: Control of the co	77 2	100	1485			ort		$\vdash$
23     Beam     A6, D7     Image: Control of the con	26 8	110	2240				Sill/support	$\vdash$
24       25       26       27       28	1							22
25       26       27       28	28 2	40	1880		o — —	A6, D7	Beam	_
26       27       28								
27       28								
28	$\bot$							
29								
30								30

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