



# Harrogate Tiled Pavilion

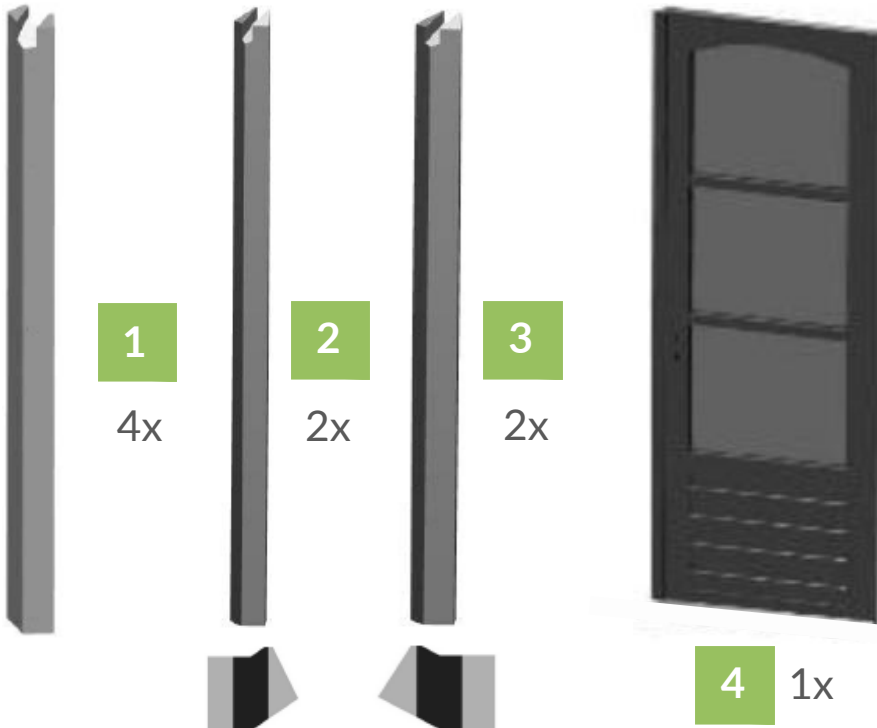
PRODUCT C42245

\*FLOOR

## EQUIPMENT



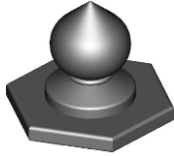
## PARTS



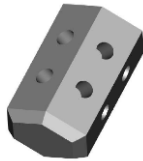
# PARTS



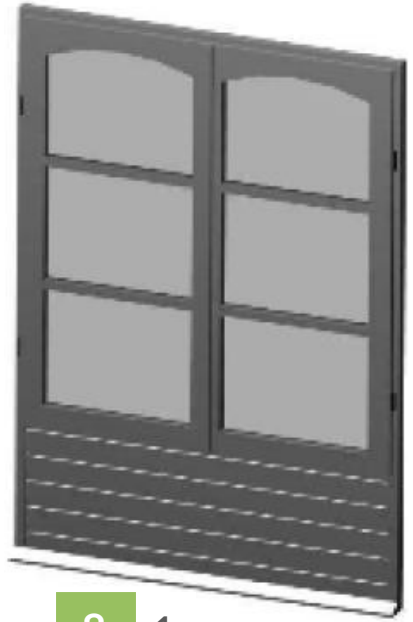
**5** 1x



**6** 2x



**7** 2x



**8** 1x



**9** 1x



**10** 1x

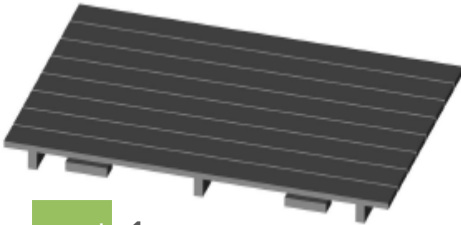
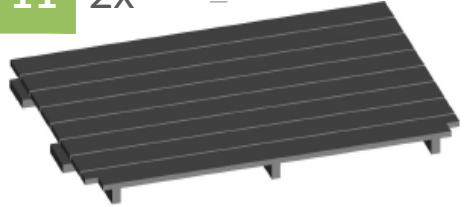
**ROOF LATH**

## PARTS

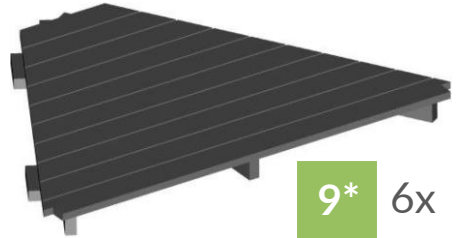
**12\*** 2x



**11\*** 2x



**13\*** 1x



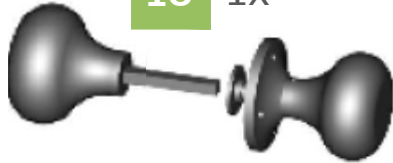
**9\*** 6x



**15** 1x

**DOOR FRAME**

**18** 1x



**19**

1x



**20**

1x



**16** 44x



## PARTS



**21** 10x



**22** 10x



**23** 10x



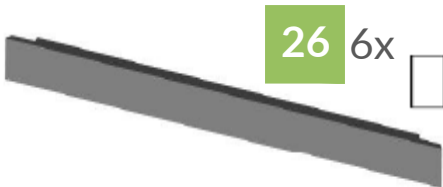
**24** 6x

**TOP RING BEAM (LONG)**



**25** 2x

**TOP RING BEAM**



**26** 6x

**BOTTOM RING BEAM (LONG)**

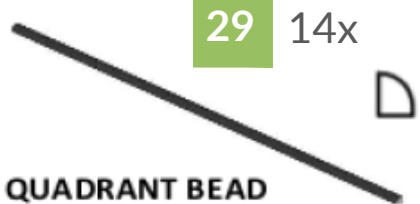


**27** 2x

**BOTTOM RING BEAM**



**28** 8x

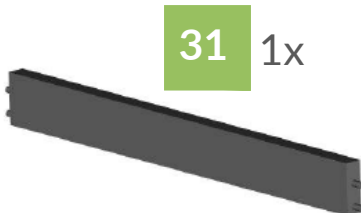


**29** 14x

**QUADRANT BEAD**



**30** 8x



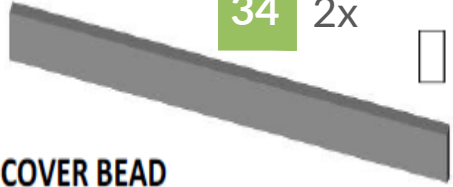
**31** 1x

# PARTS

**32** 120x



**34** 2x



**COVER BEAD**

**33** 6x



**COVER BEAD (LONG)**

**35A** 4x



**CORNER BRACING**

**35A** 4x

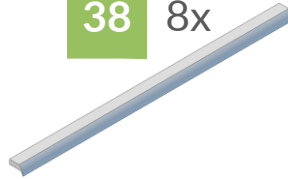


**CORNER BRACING**

**37** 4x



**38** 8x



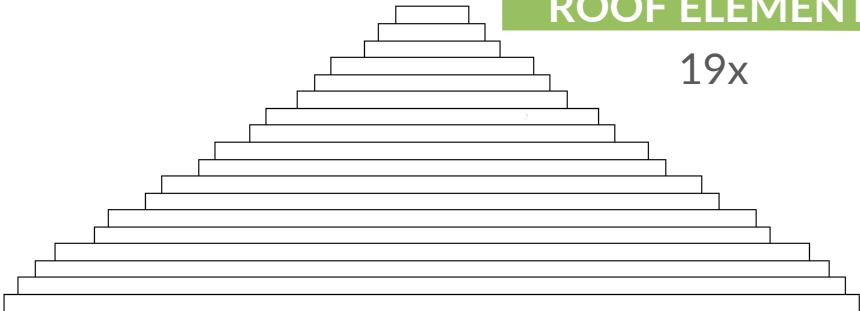
**PACKAGE OF TILLED  
ELEMENTS**

101x



**PACKAGE OF EACH  
ROOF ELEMENT**

19x



## FITTINGS

**A**

20x



5x90 mm

**B**

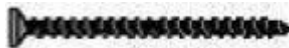
84x



5x60 mm

**C**

120x



4x60 mm

160x\*

**With floor elements**

**D**

14x



4,5x60 mm

**E**

678x



2,8x15 mm

**F**

240x



3x25 mm

**G**

304x



2x40 mm

**H**

38x



2,5x12 mm

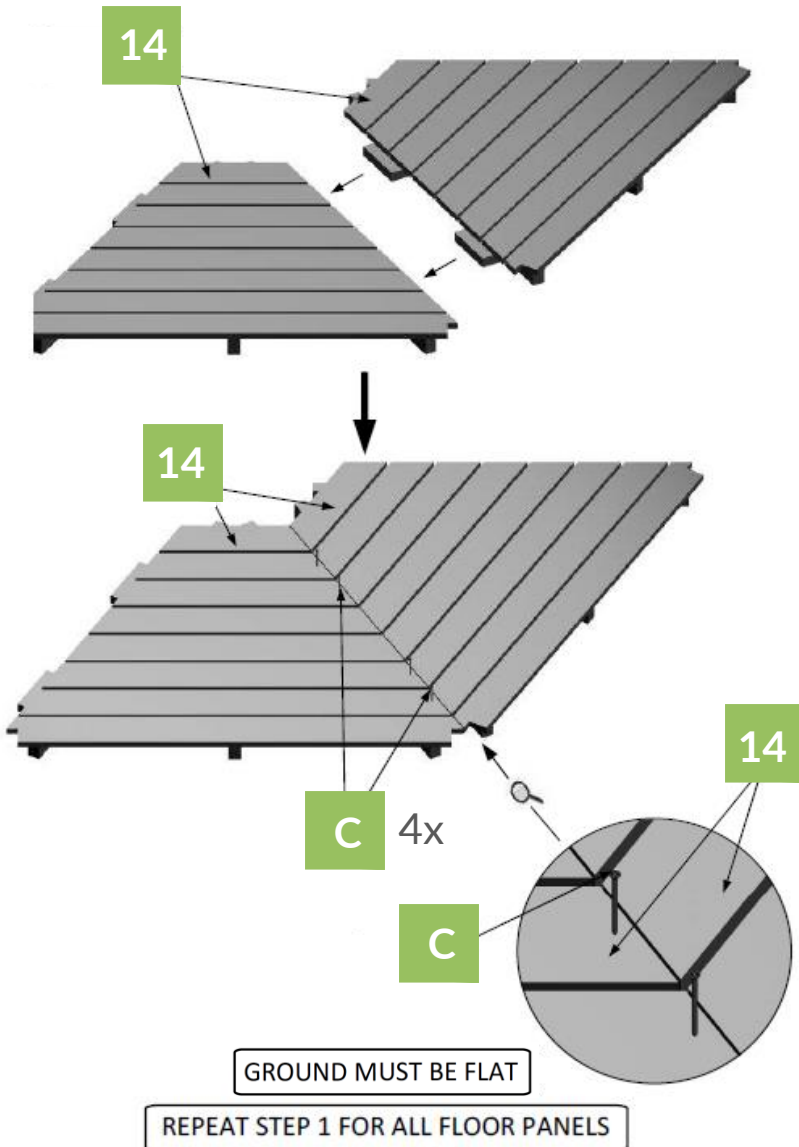
**I**

98x



1,2x20 mm

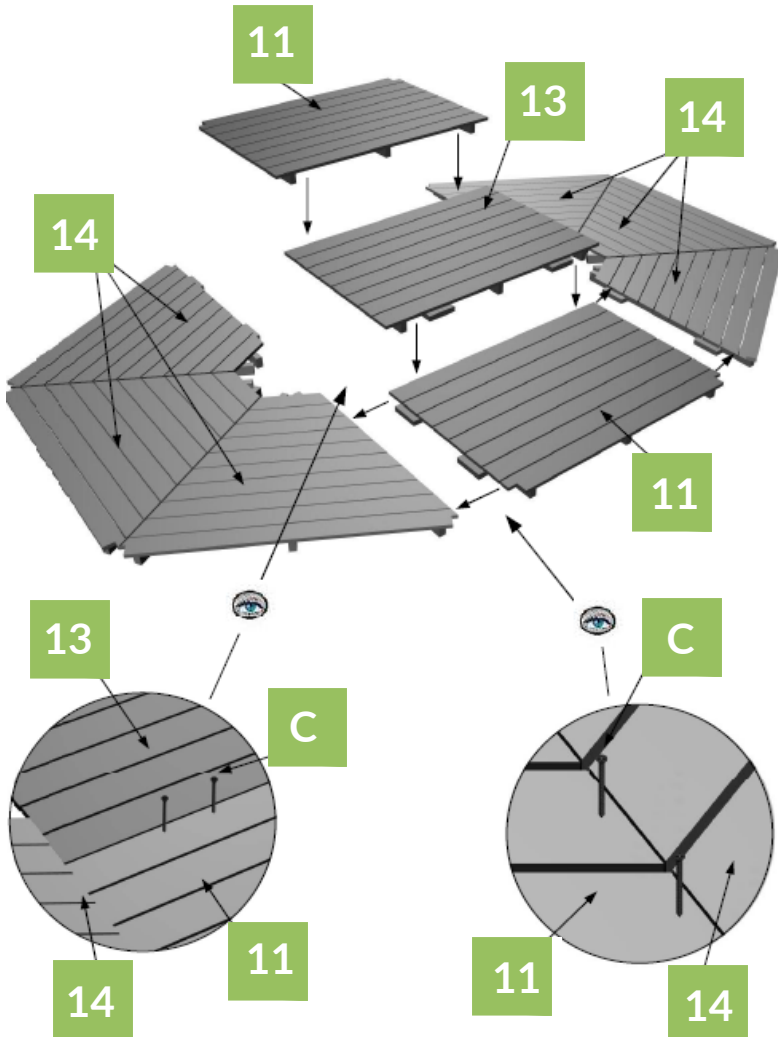
## STEP 1\*





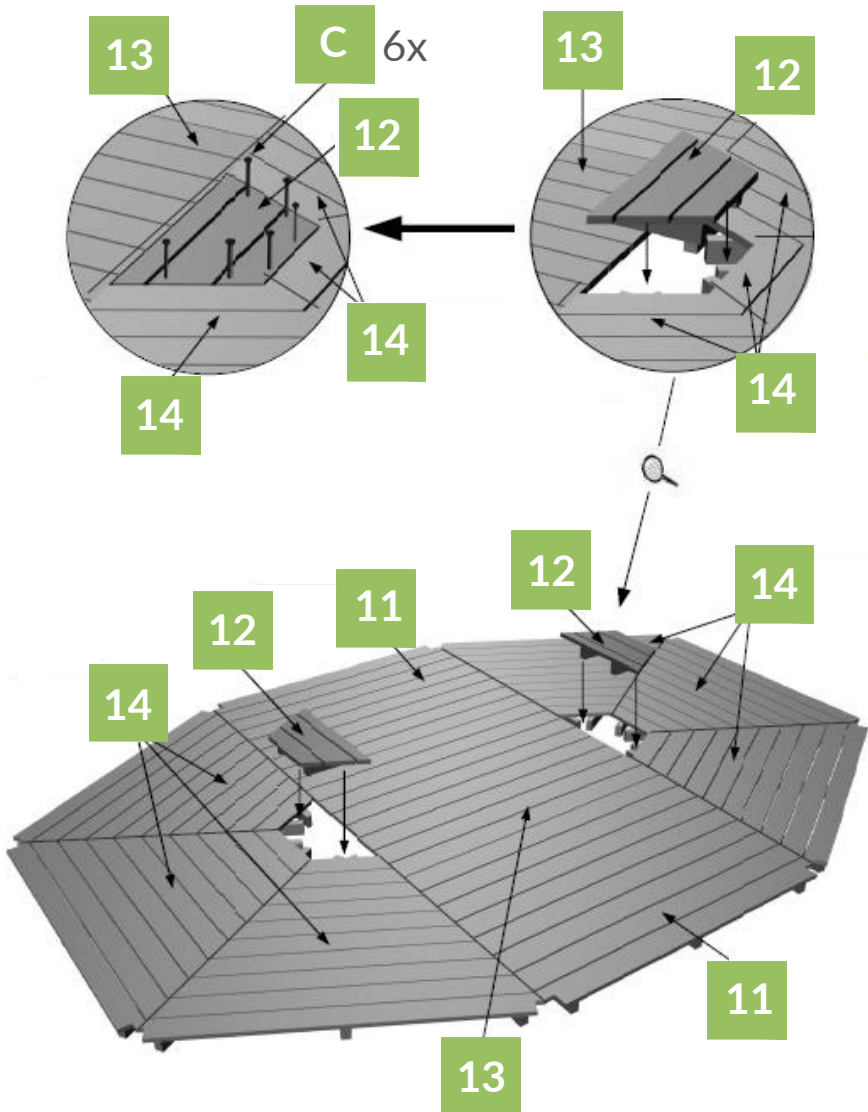
## STEP 2\*

AS IN STEP 1

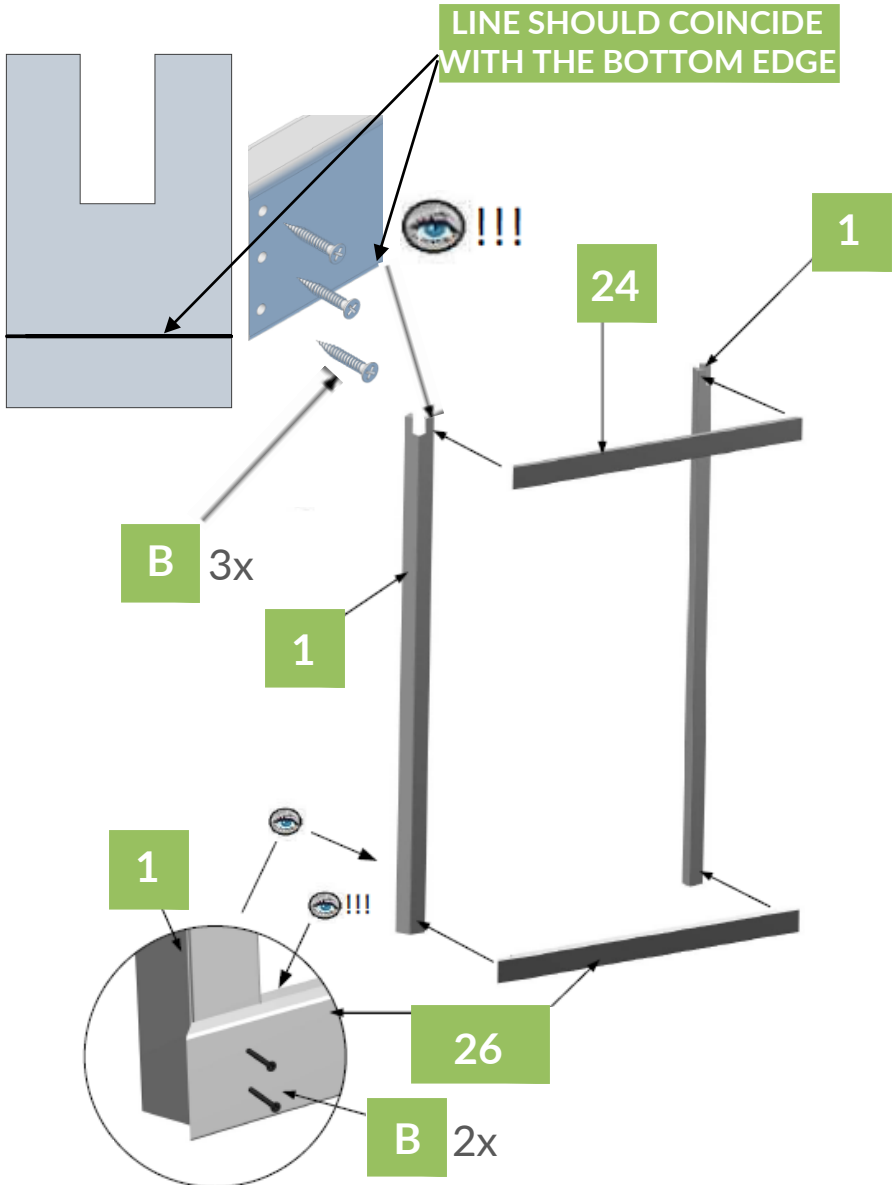


GROUND MUST BE FLAT

## STEP 3\*

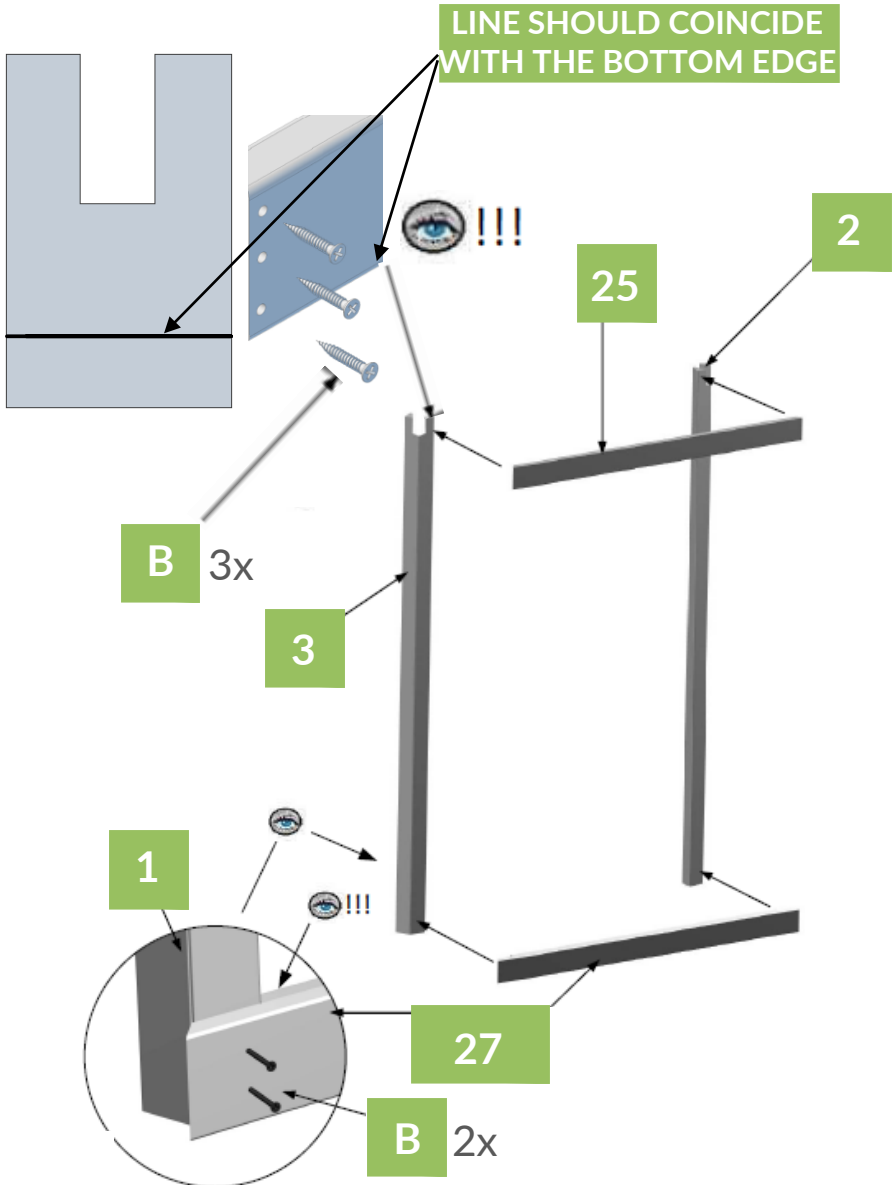


## STEP 4



REPEAT STEP - 2 TIMES

## STEP 5



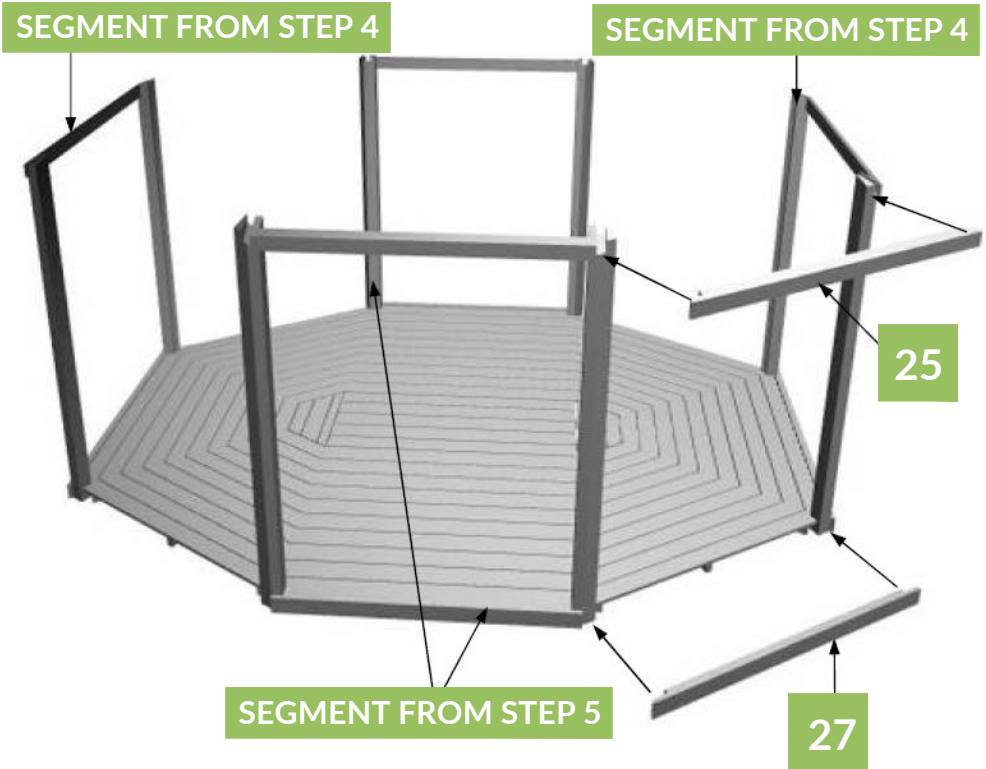
## STEP 6

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## STEP 7

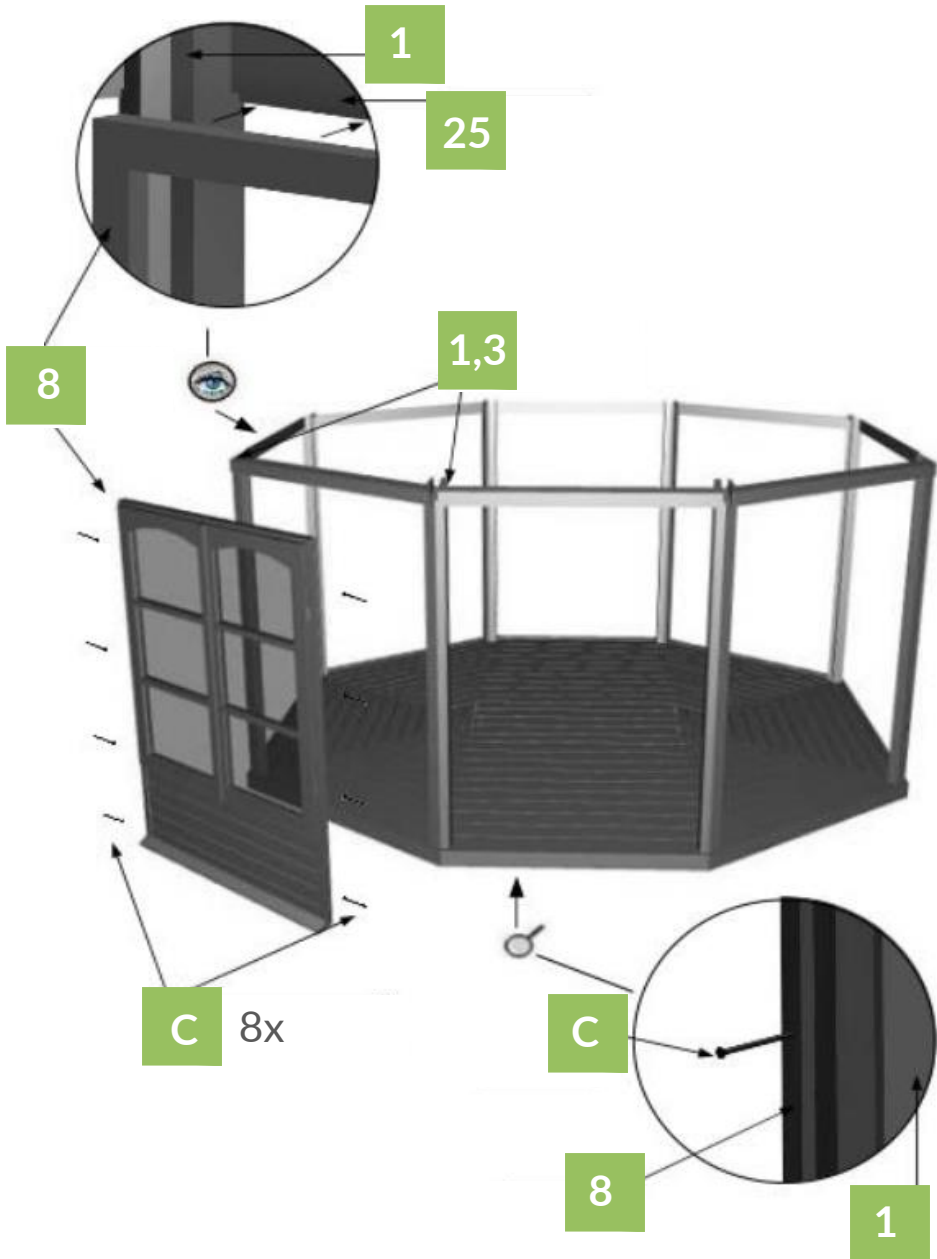
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**AS IN STEP 4**

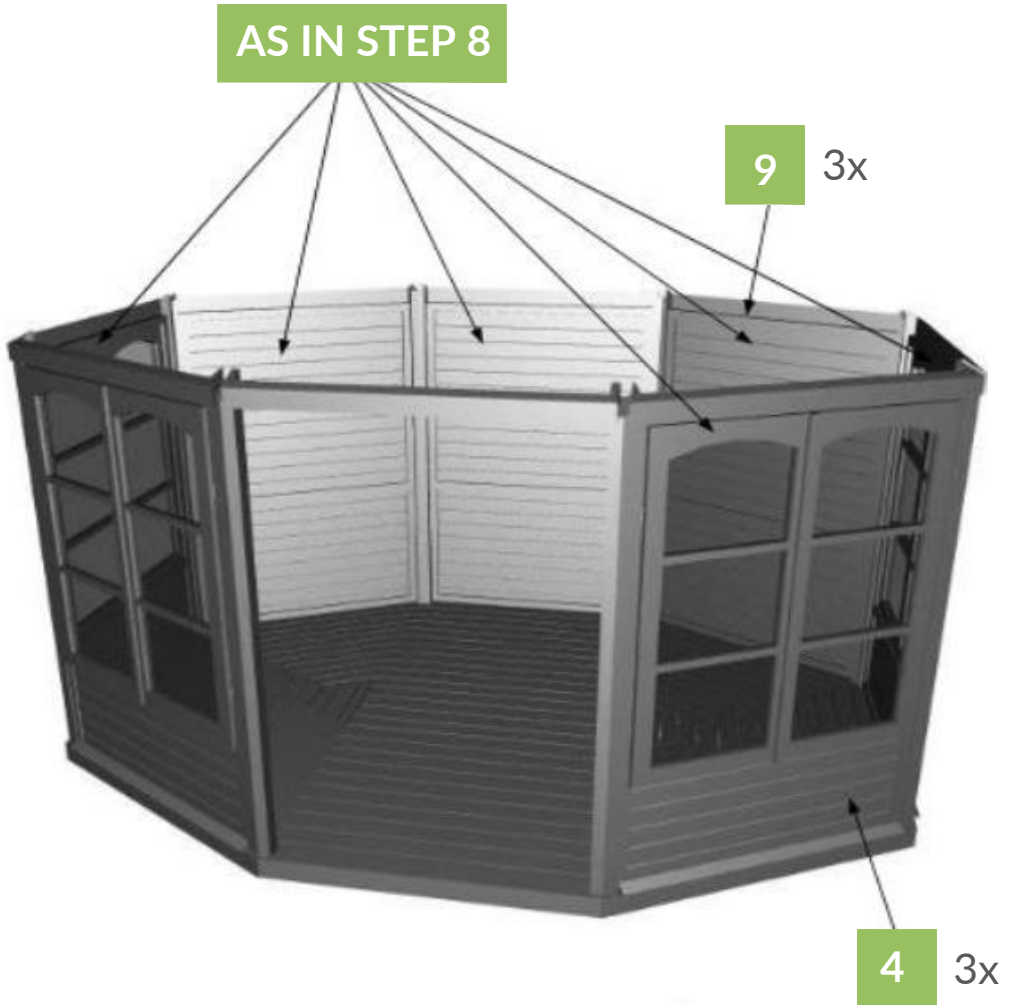
**REPEAT STEP 7 - 4 TIMES**

## STEP 8



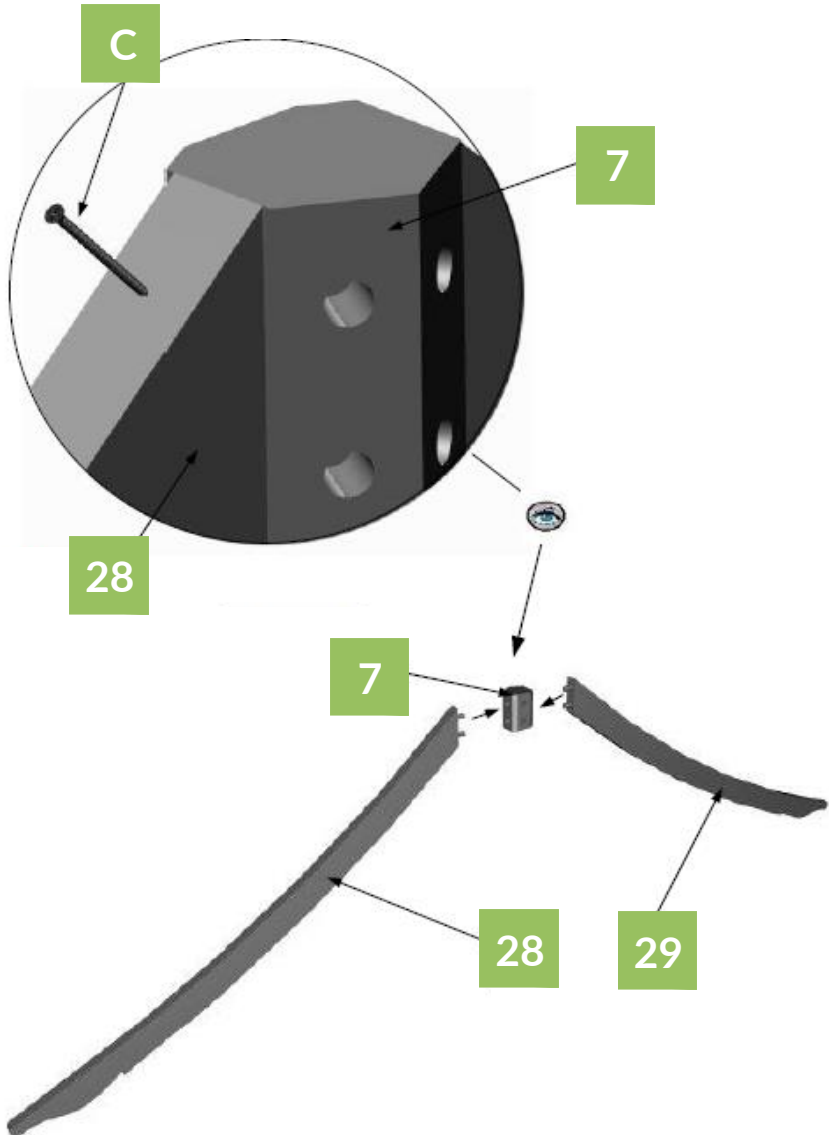
## STEP 9

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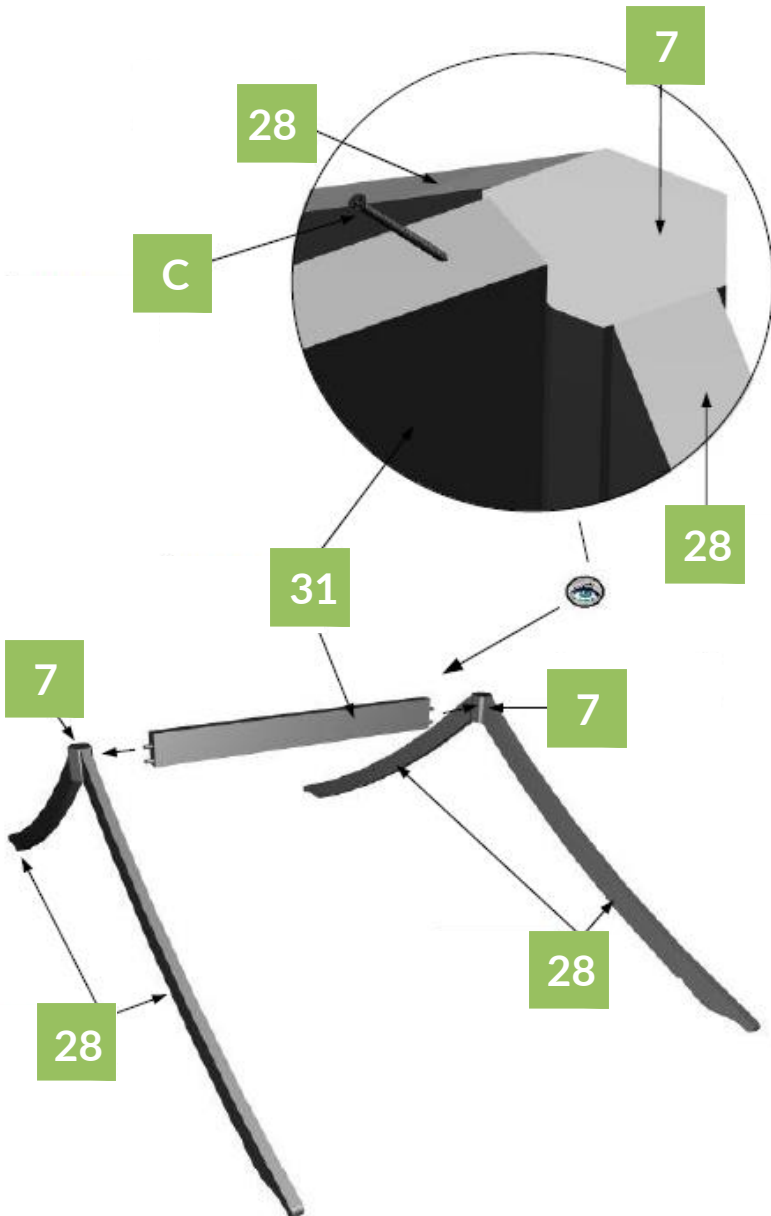


## STEP 10

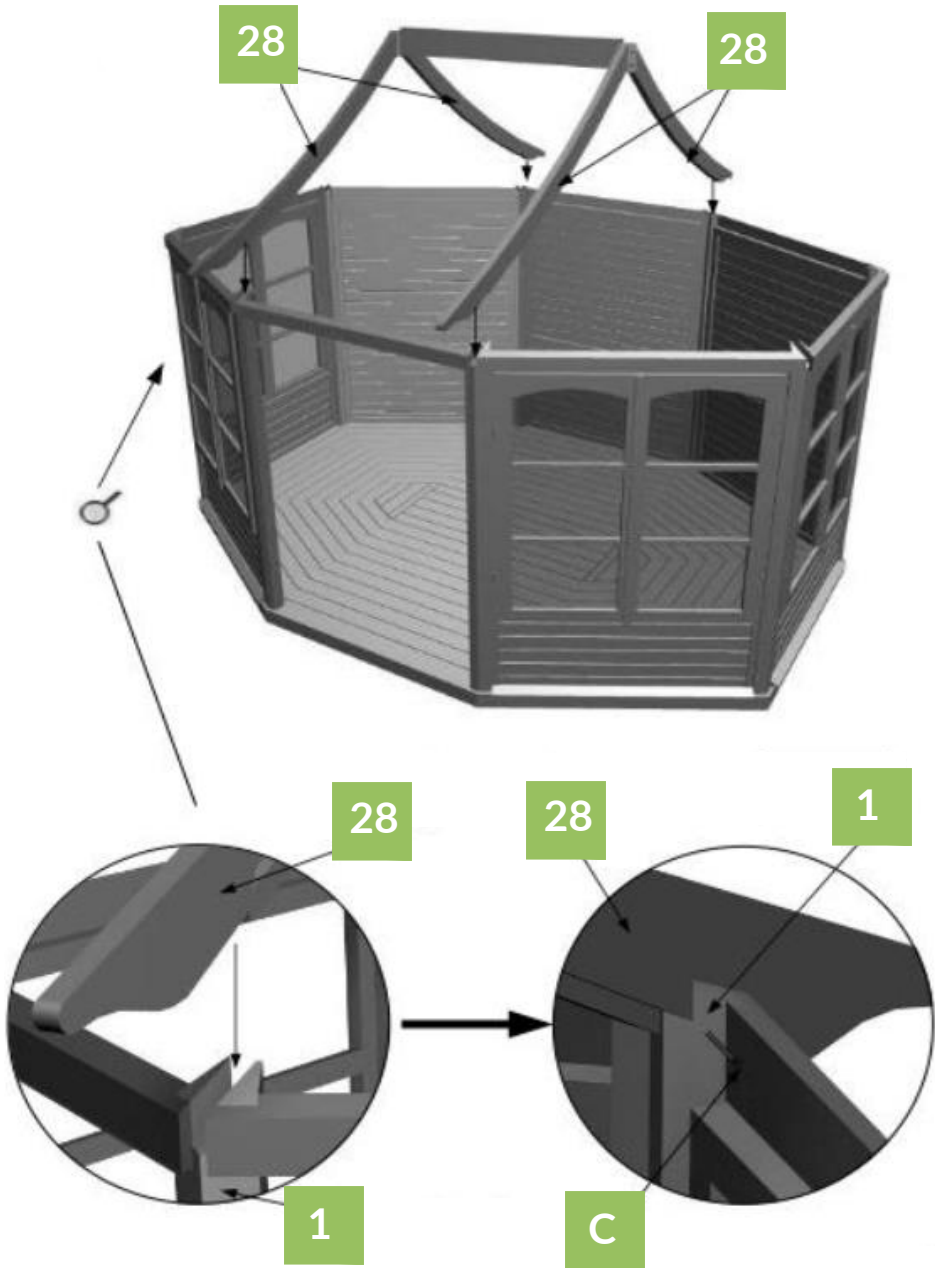


**REPEAT STEP - 2 TIMES**

## STEP 11

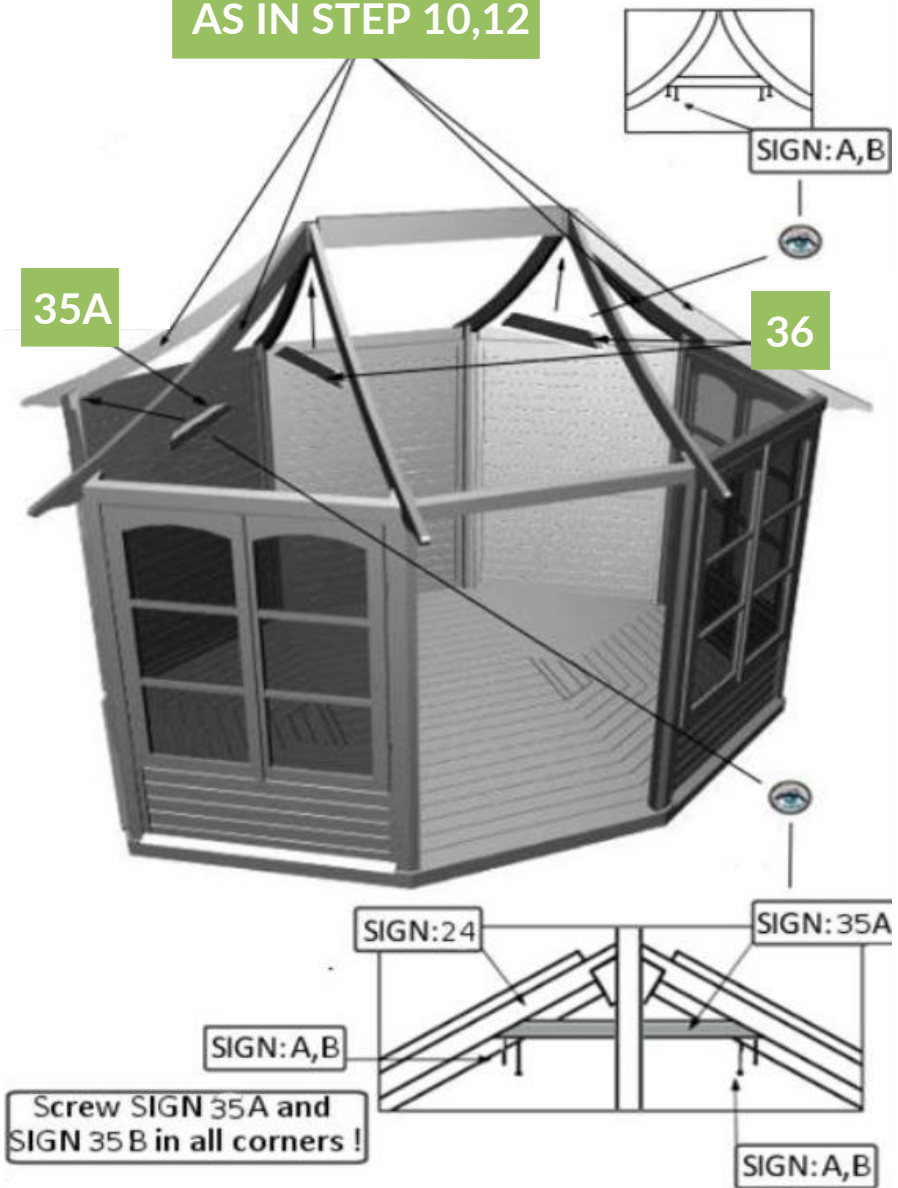


## STEP 12



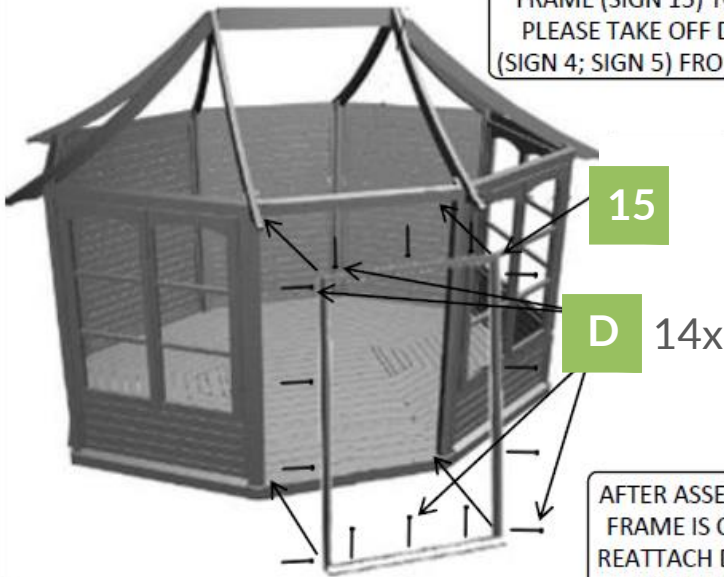
## STEP 13

AS IN STEP 10,12



## STEP 14

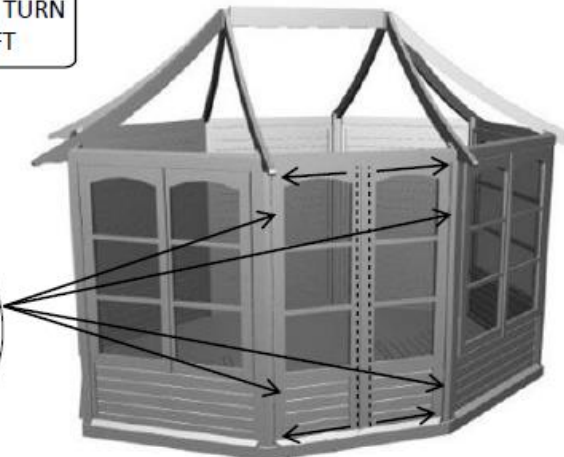
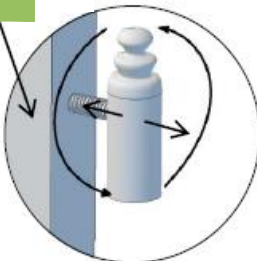
BEFORE ATTACHING THE DOOR FRAME (SIGN 15) TO THE POSTS, PLEASE TAKE OFF DOOR WINGS (SIGN 4; SIGN 5) FROM THE HINGES.



AFTER ASSEMBLY OF THE FRAME IS COMPLETED, REATTACH DOOR WINGS (SIGN 4; SIGN 5).

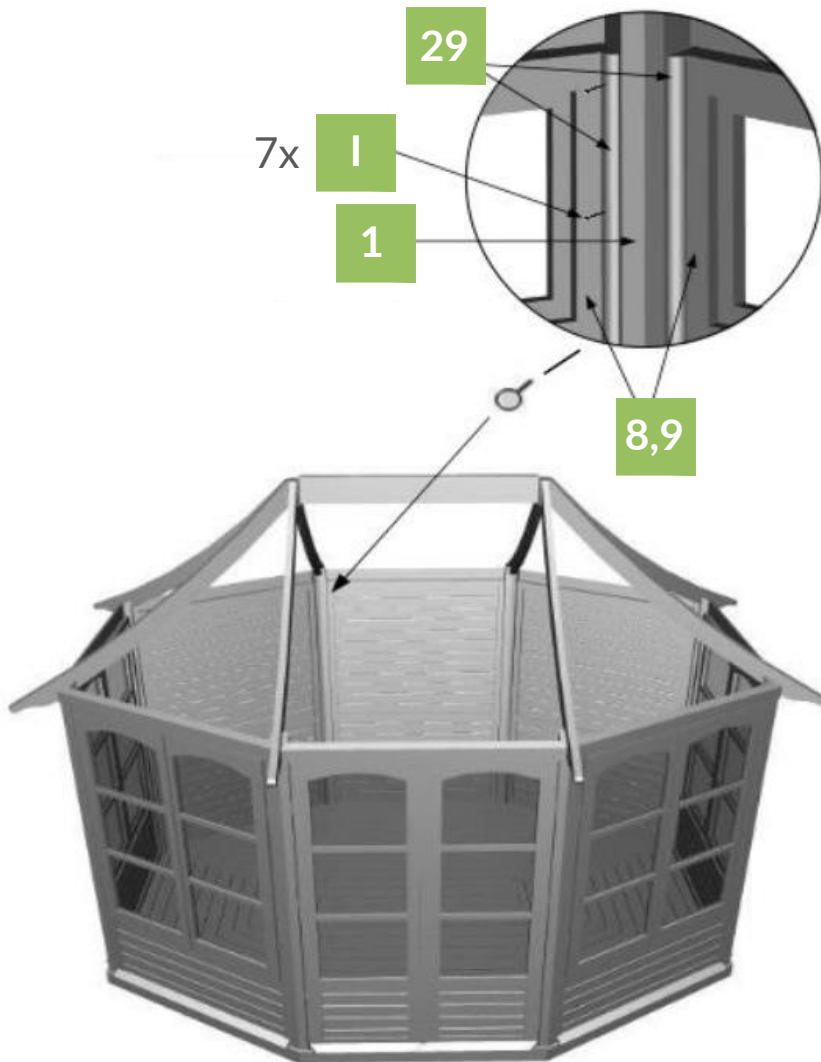
TO ADJUST THE POSITION OF DOOR WINGS (GAP BETWEEN THEM) TURN THE HINGES RIGHT OR LEFT

4/5



PLEASE BE AWARE THAT PERIODIC DOOR ADJUSTMENT MAY BE NEEDED AS A PART OF GOOD MAINTENANCE PRACTICE.

## STEP 15



FOR ASSEMBLE SIGN: 29 IN THE CORNER FROM BOTH SIDES  
OF COLUMNS (SIGN: 1,2,3) USE NAILS SIGN: E (7 pcs TO SIGN: 29)

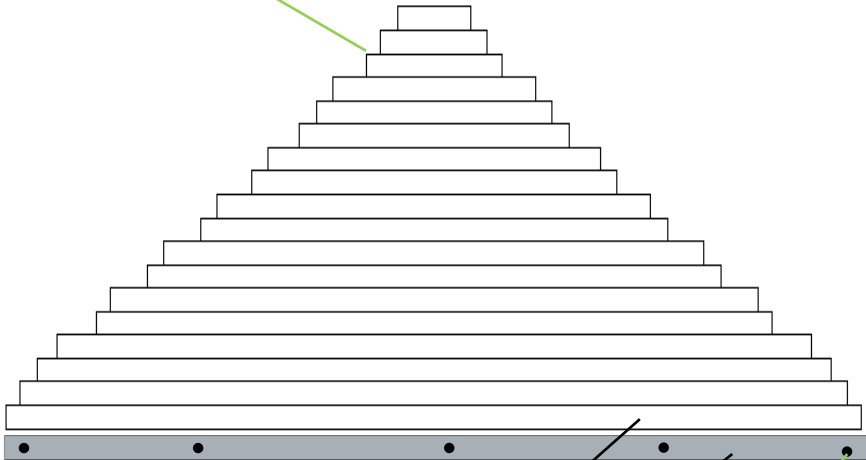
## STEP 16

TAKE ONE ITEM  
FROM EACH  
PACKAGE OF ROOF  
ELEMENTS

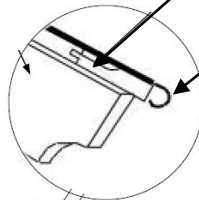


19 ELEMENTS

SORT ROOF  
ELEMENTS BY  
LENGHT



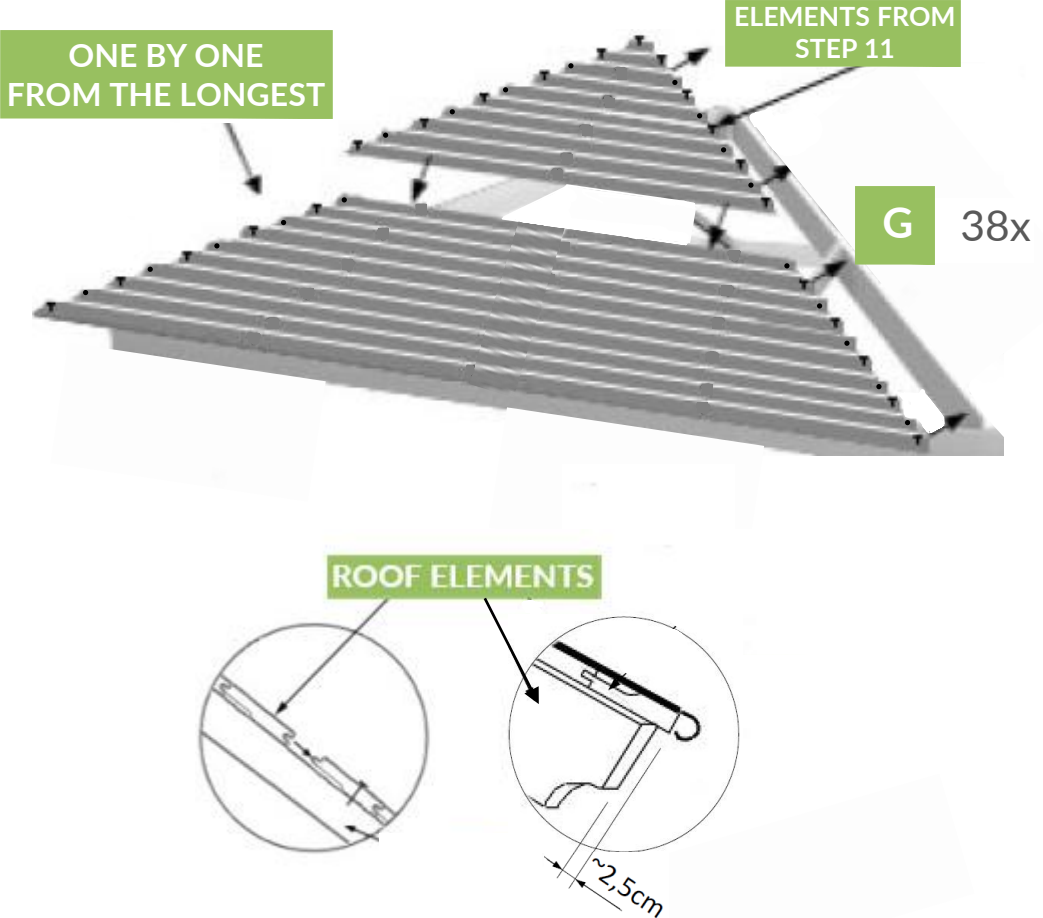
38  
MONTAGE AFTER  
STEP 18



H 5x

REPEAT STEP - 6 TIMES

## STEP 17



**REPEAT STEP – 6 TIMES**



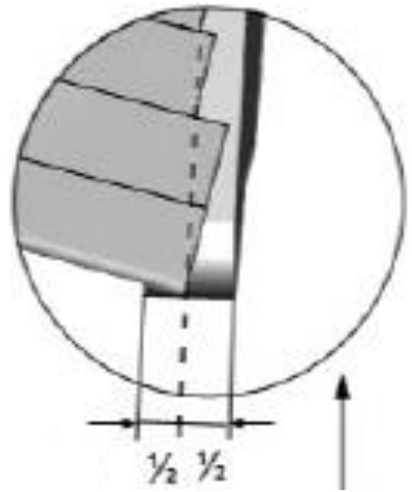
## STEP 18

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set circular saw on 16mm  
and use to cut the roof

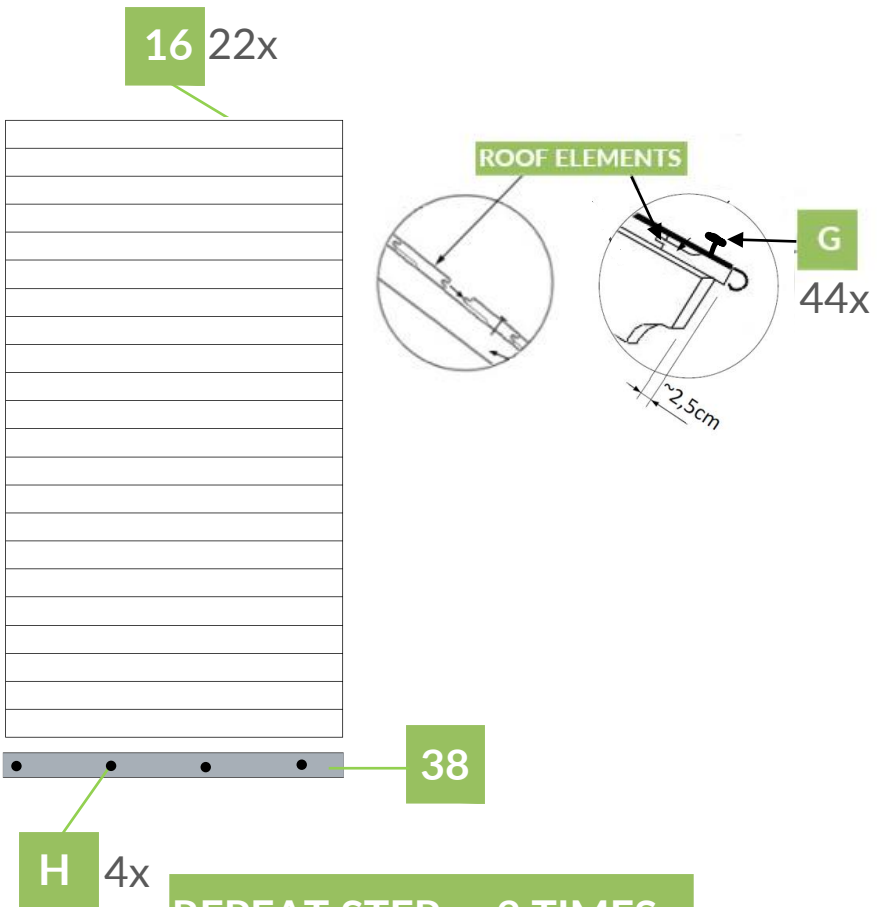


draw a cutting line



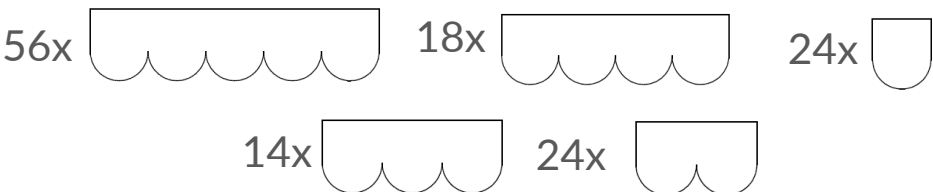
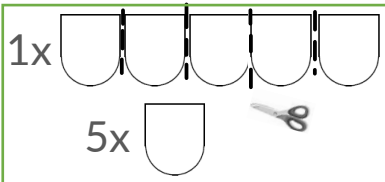
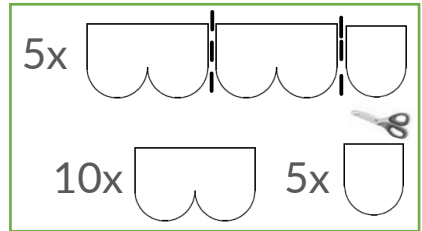
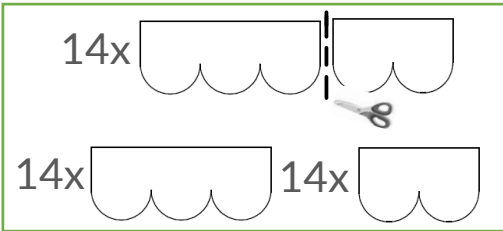
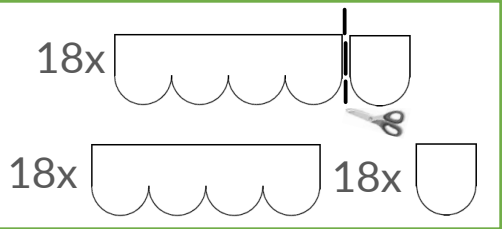
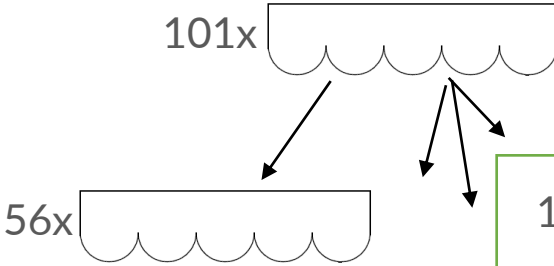
# STEP 19

**MONTAGE SIMILAR  
AS IN STEP 16&17**



## STEP 20

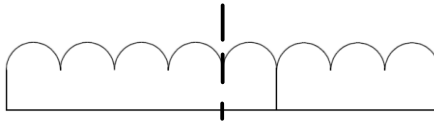
### PREPARE TILED ELEMENTS FOR ROOF



## STEP 21

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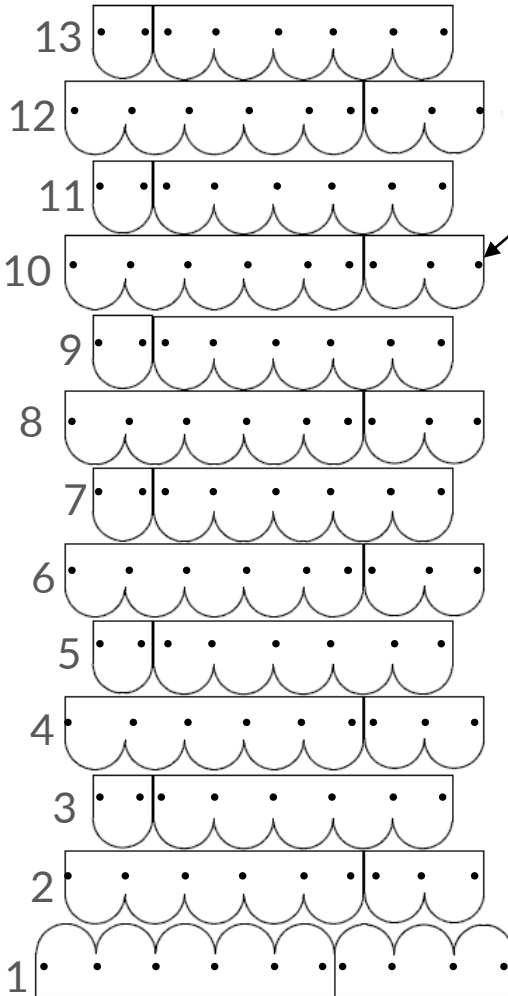
### FIRST ELEMENT MONTAGE OPPOSITE AND DRAW AXIS IN THE MIDDLE



AXIS WILL HELP IN MONTAGE OF  
TILL ELEMENTS  
DRAW AXIS ON EACH NEXT ELEMENT

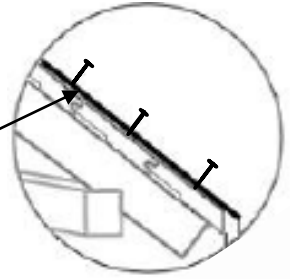
## STEP 22

### MONTAGE FROM 1 TO 13

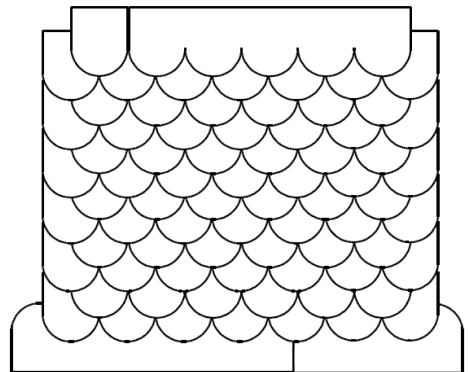


126x

**E**



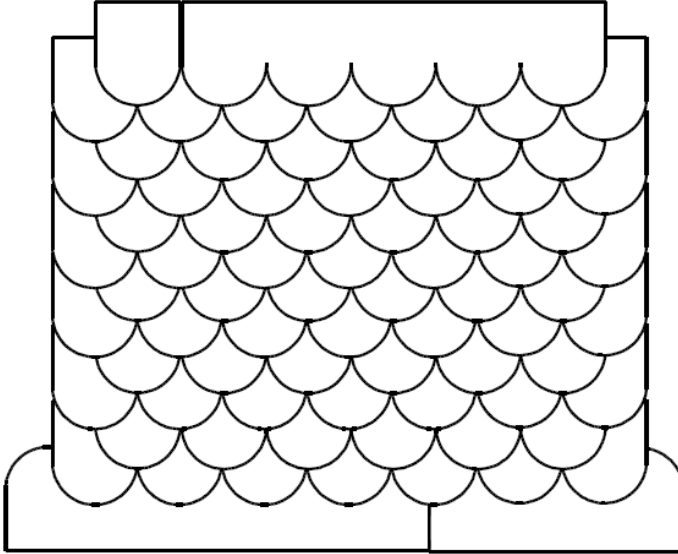
**REMOVE FOIL  
BEFORE INSTALLATION**



**REPEAT STEP - 2 TIMES**

## STEP 23

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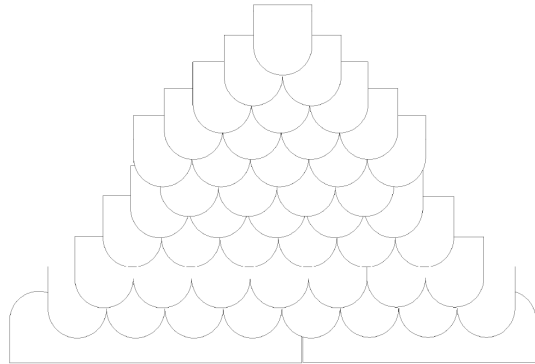
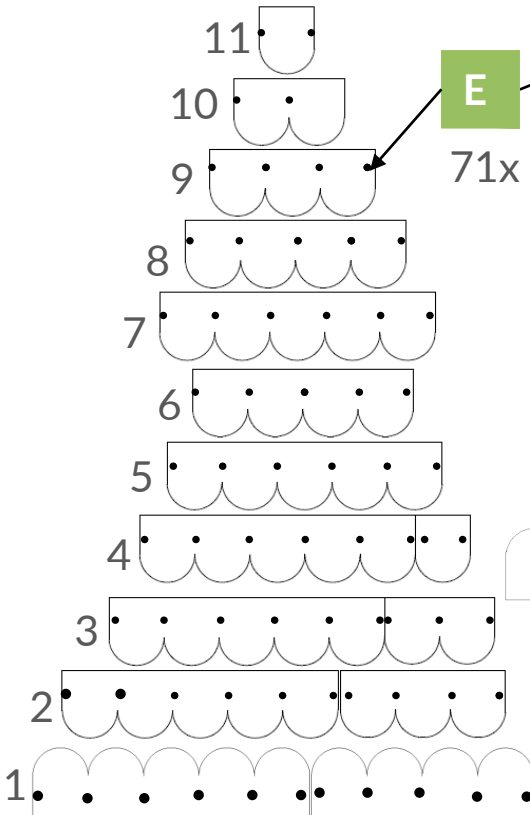


**CUT THE SCHINGLES TO  
THE SHAPE OF THE ROOF  
(ALONG THE JOINING  
LINES OF THE SEGMENTS)**

**REPEAT STEP – 2 TIMES**

# STEP 24

## MONTAGE FROM 1 TO 11

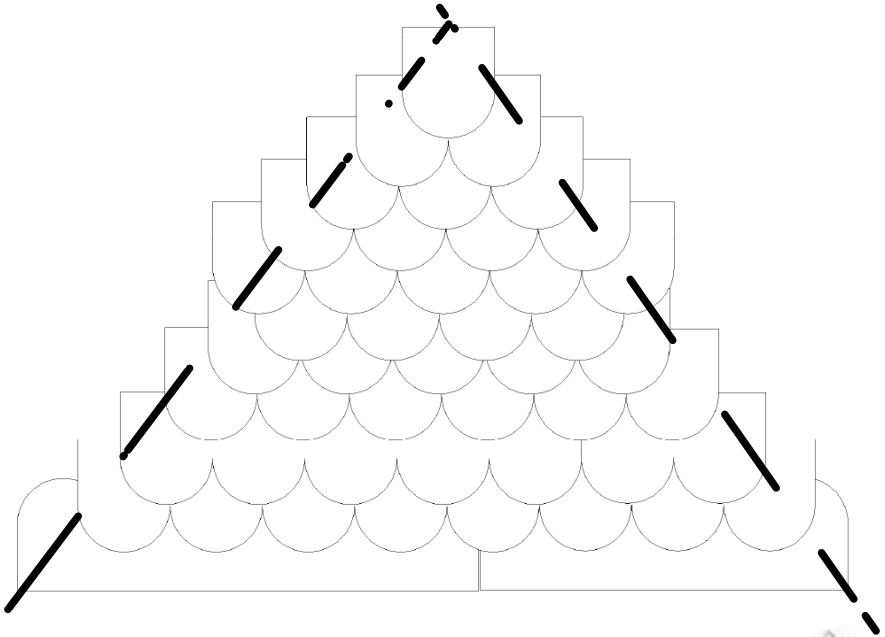


**REMOVE FOIL  
BEFORE INSTALLATION**

**REPEAT STEP - 6 TIMES**

## STEP 25

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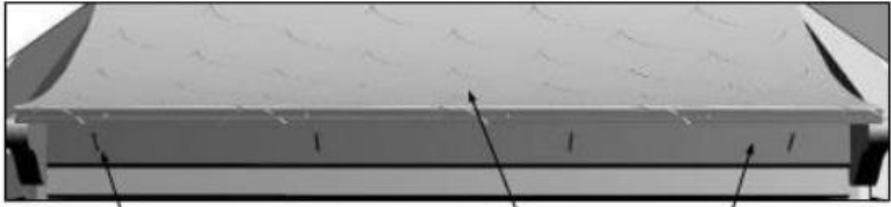


**CUT THE SCHINGLES TO  
THE SHAPE OF THE ROOF  
(ALONG THE JOINING  
LINES OF THE SEGMENTS)**

**REPEAT STEP - 6 TIMES**



## STEP 26

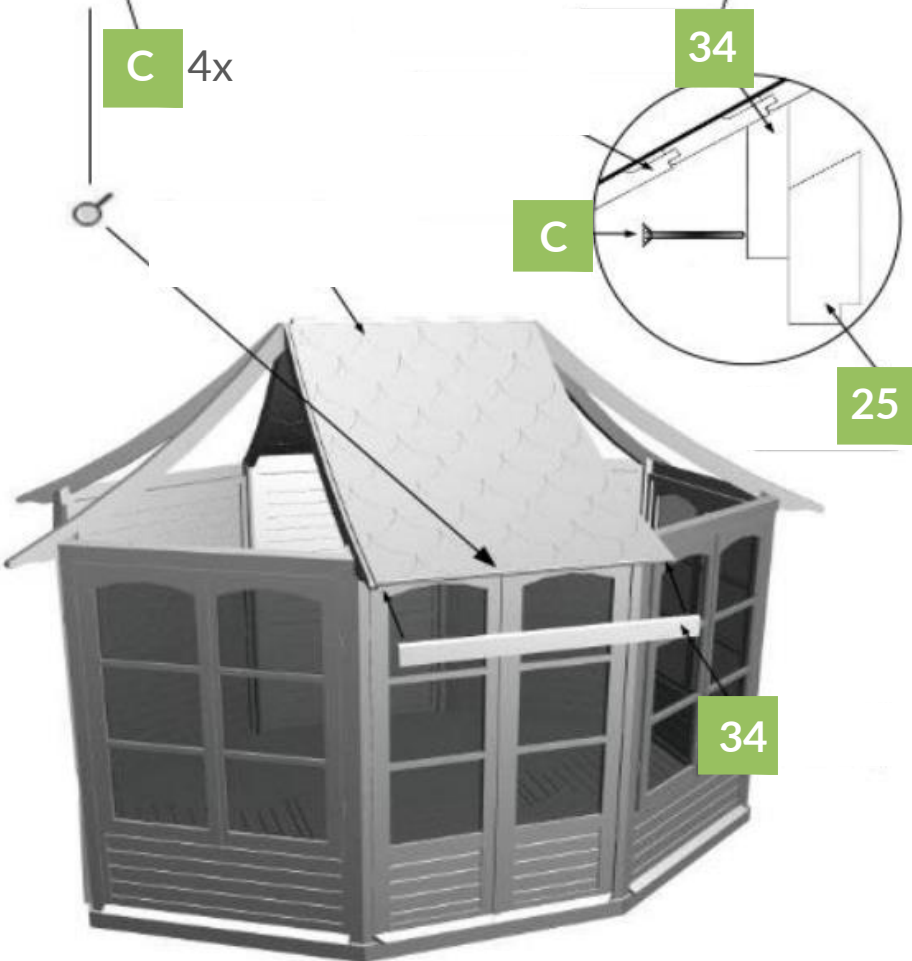


**C** 4x

**34**

**C**

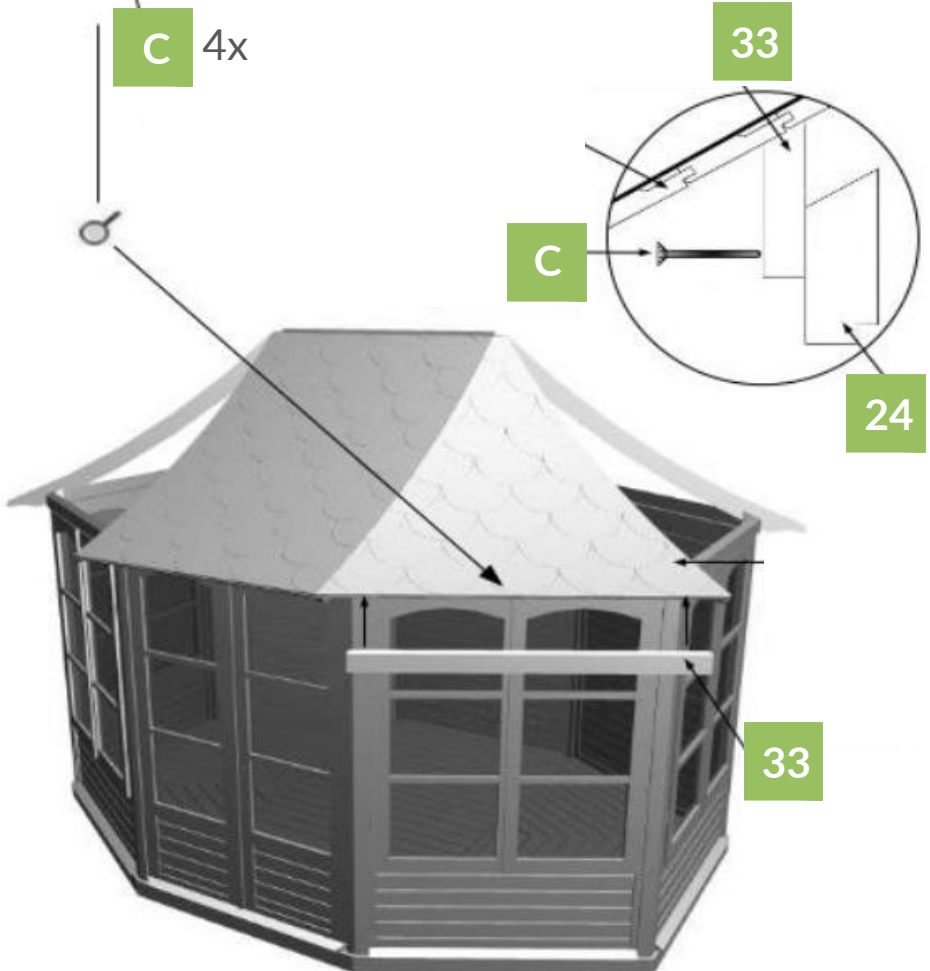
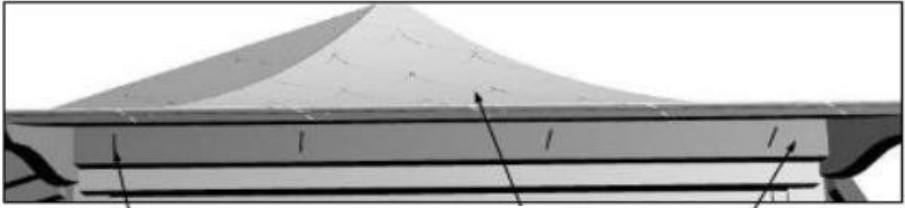
**25**



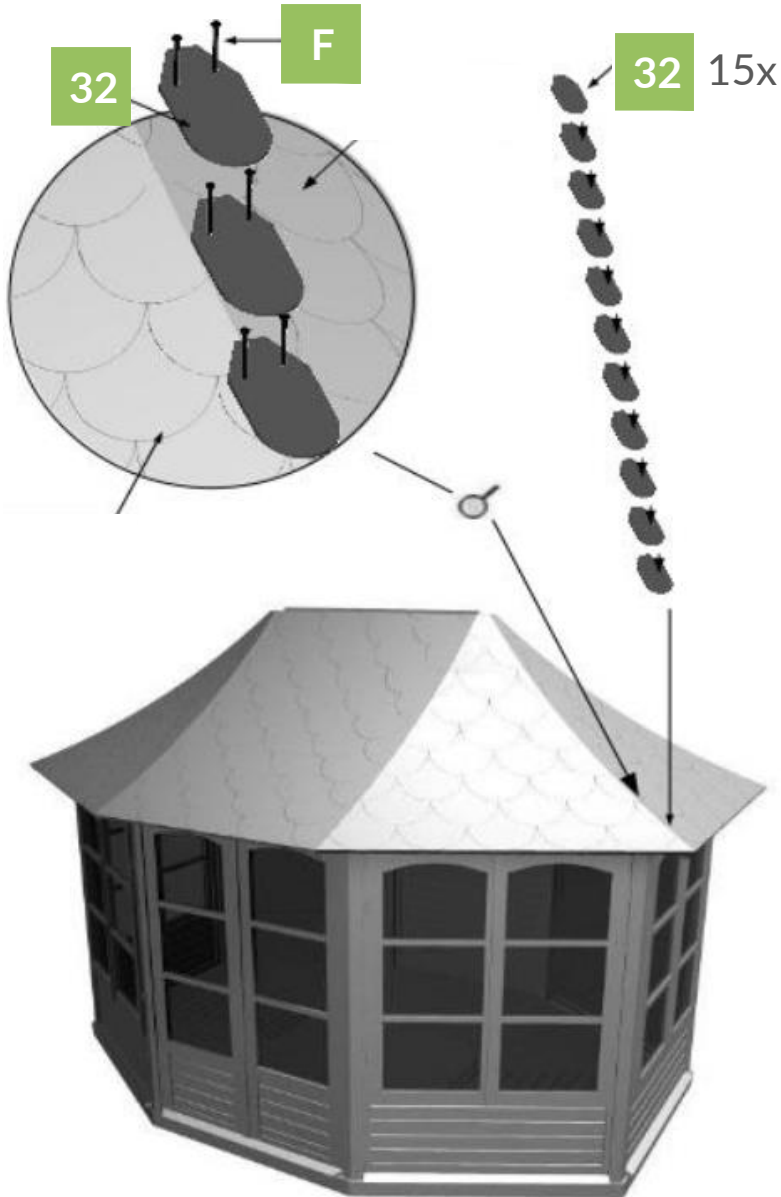
**34**

**REPEAT STEP - 2 TIMES**

## STEP 27

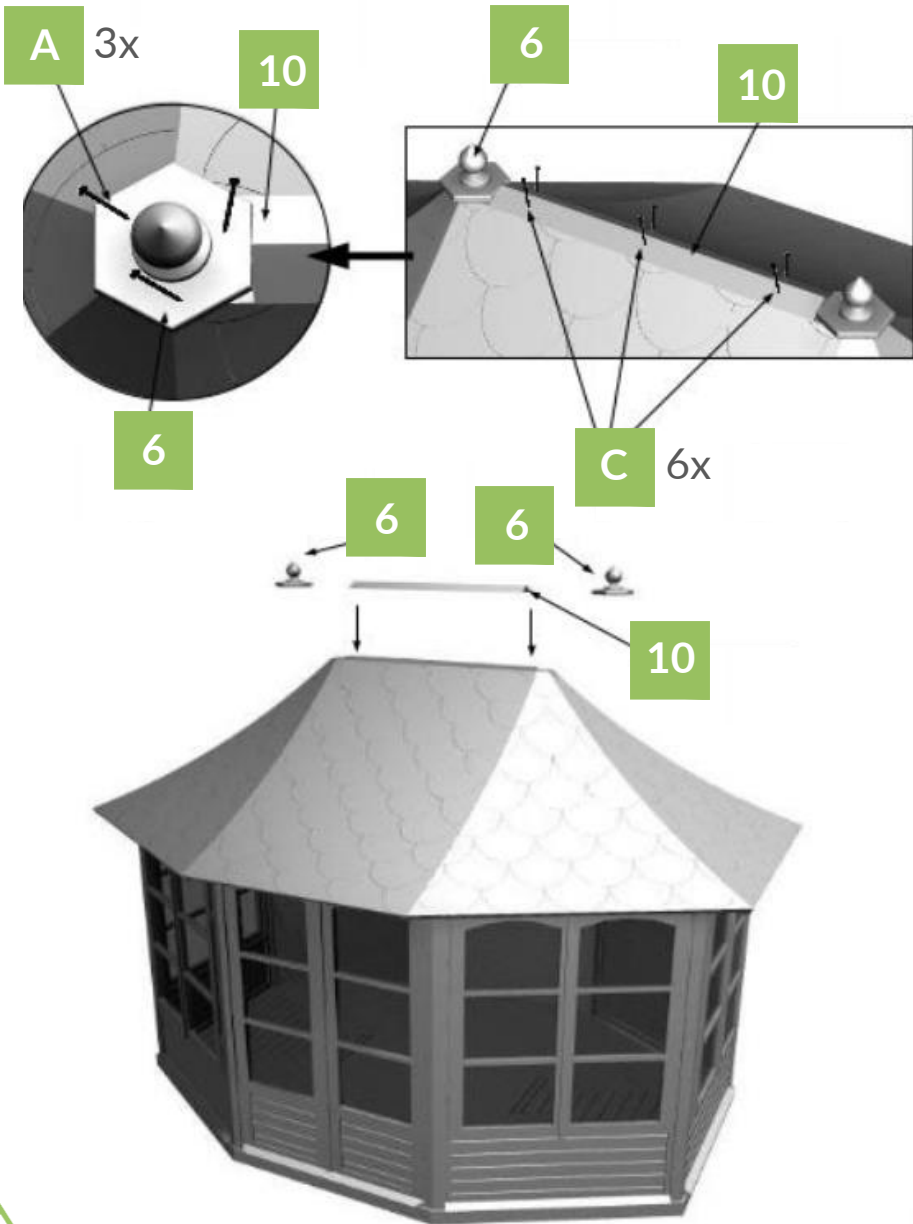


## STEP 28

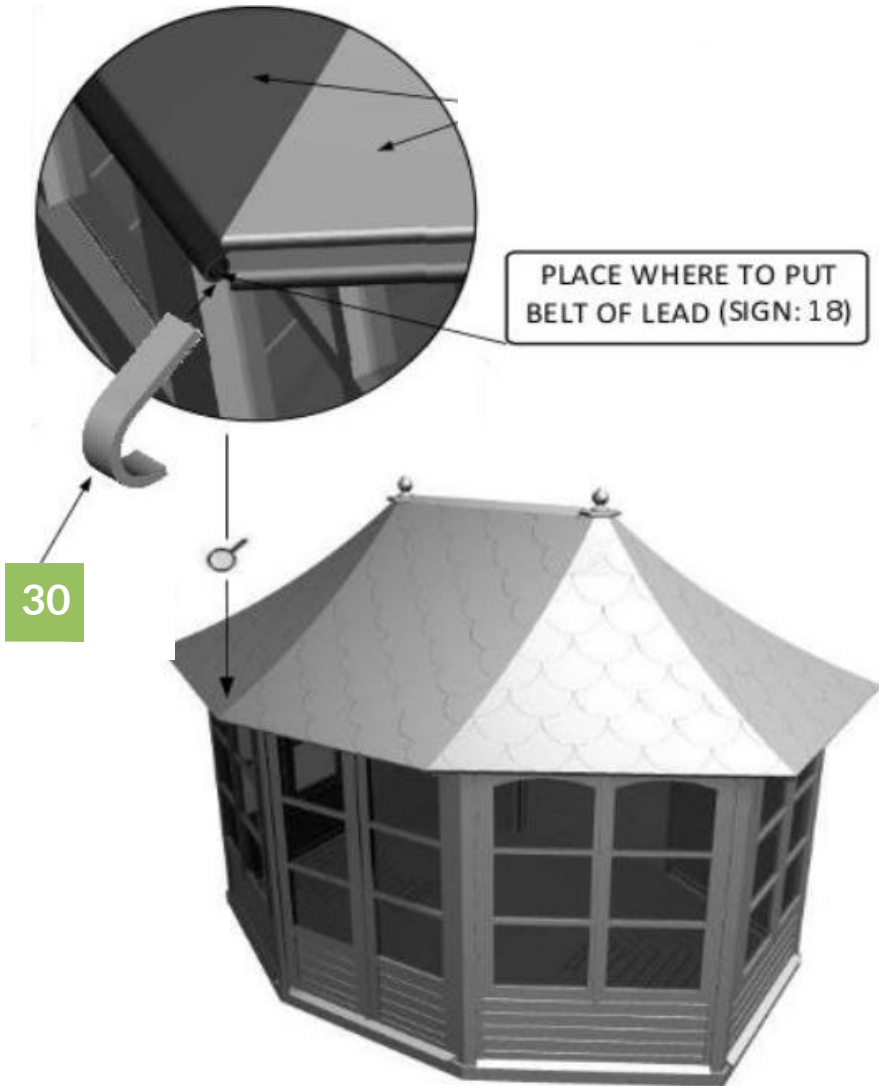


**REPEAT STEP – 8 TIMES**

## STEP 29

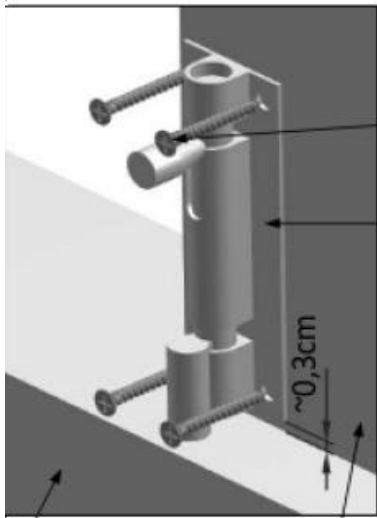


## STEP 30



**REPEAT STEP – 8 TIMES**

## STEP 31



SCREW IN SIGN: 22 TO DOOR (SIGN: 5)  
USE SCREWS FROM PACKAGE

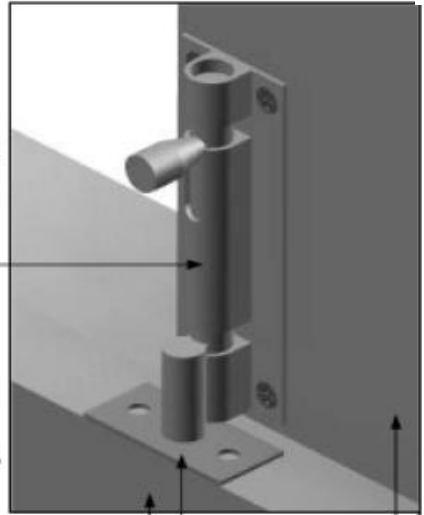
SCREWS, 4pcs

22

PUT SIGN: 23 ON SIGN: 22 SO THAT THE HOLE  
FIT ON THE PIN, THEN MARK POSITION

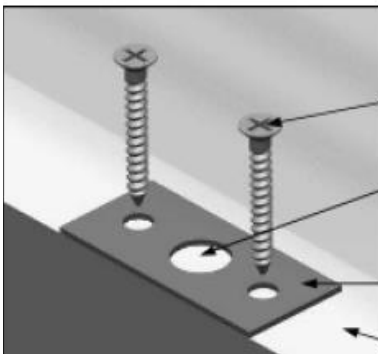
15

5



33

BORE HOLE USE DRILL DIAMETER 8  
ON THE DEPTH 2cm  
THEN SCREW USE SCREWS FROM  
PACKAGE



SCREWS, 2pcs

DRILL

23

15

23

15

5



REPEAT STEP AT THE TOP OF DOOR (SIGN: 5) AND ON ALL WINDOWS

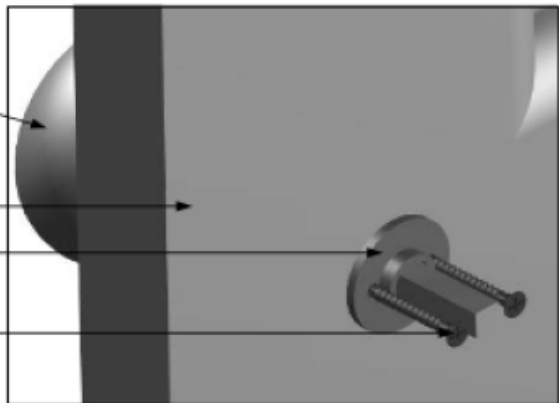
## STEP 32



**PUT SIGN: FROM INTERNAL SIDE DOOR TO THE HOLE IN LOCK  
THEN SCREW SIGN: USE SCREWS FROM PACKAGE**

4

SCREWS, 2psc

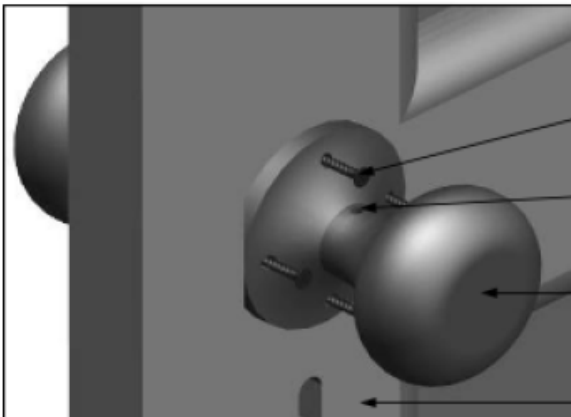


**PUT SIGN: | ON SIGN: AND SCREW USE SCREWS FROM PACKAGE**

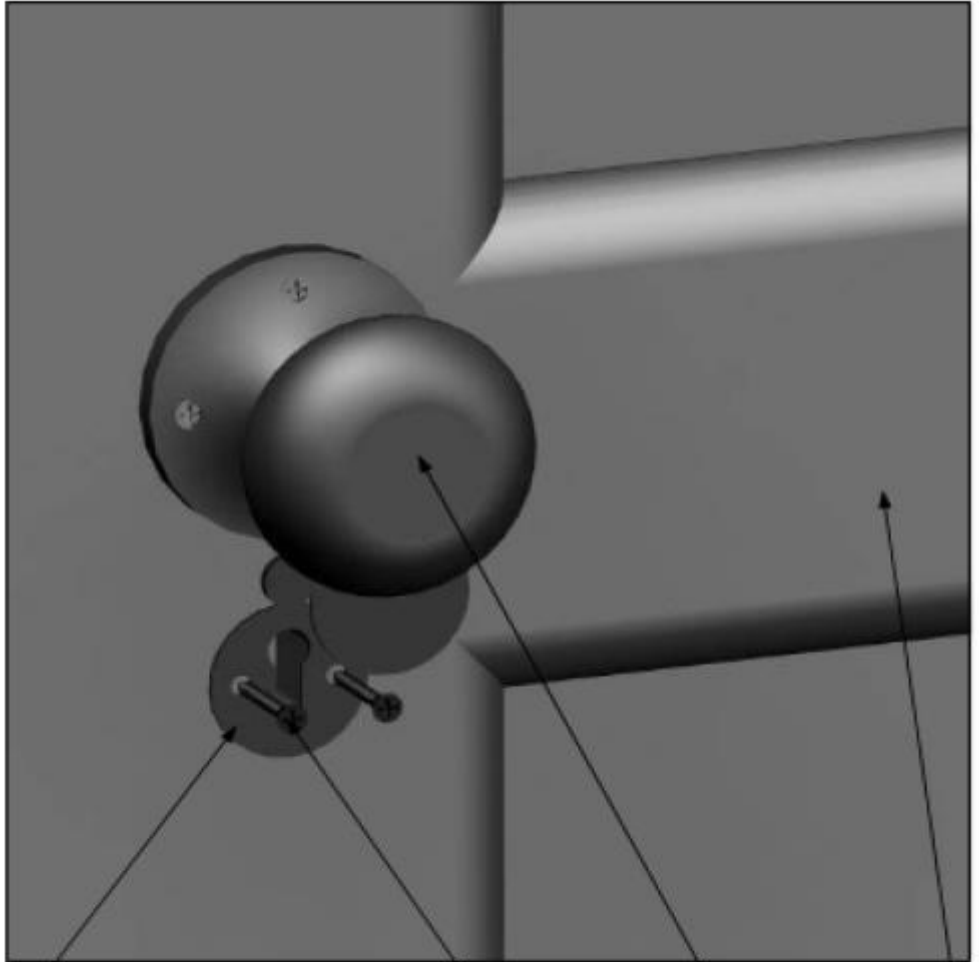
SCREWS, 4psc

SCREW

4



## STEP 33



20

SCREWS, 2pcs

18

4



## STEP 34

