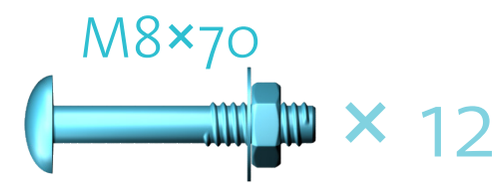
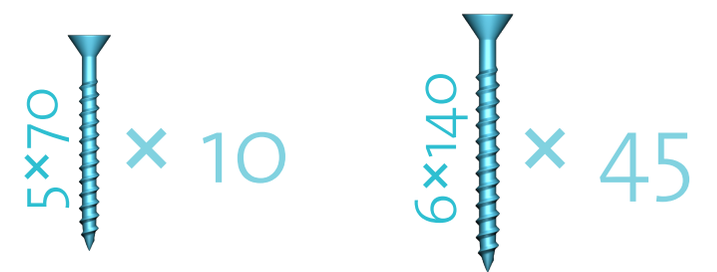
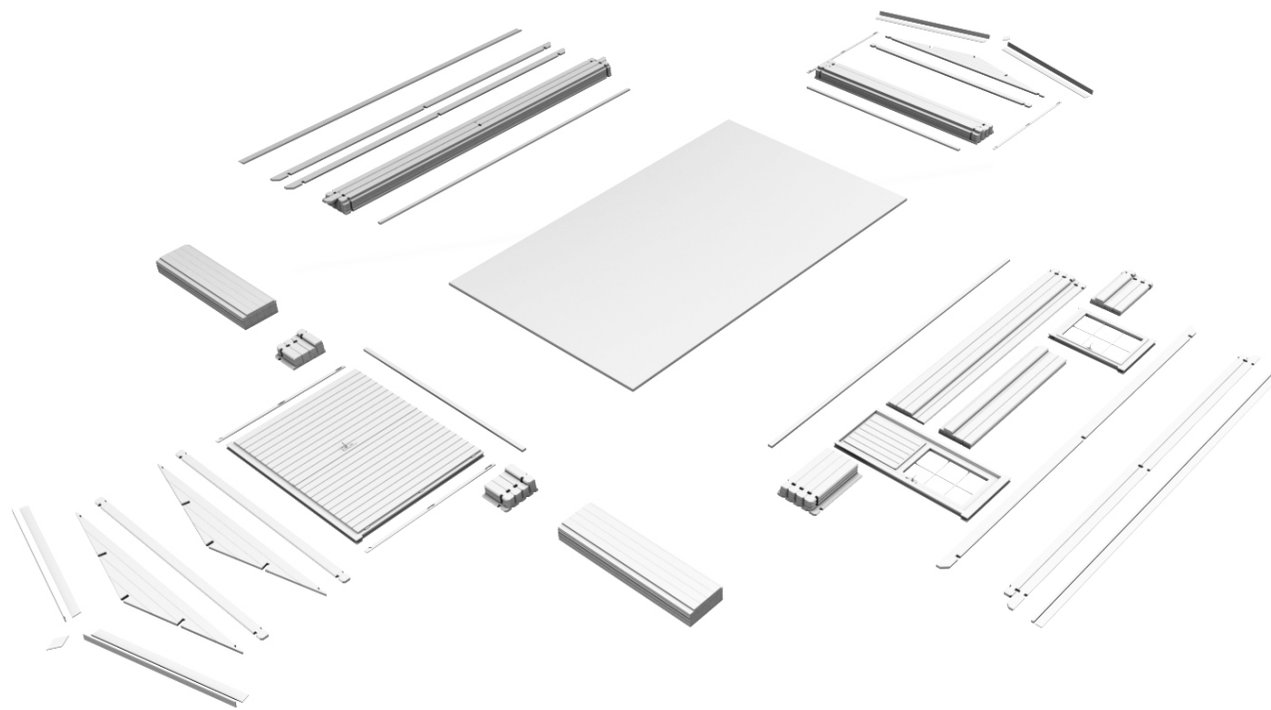
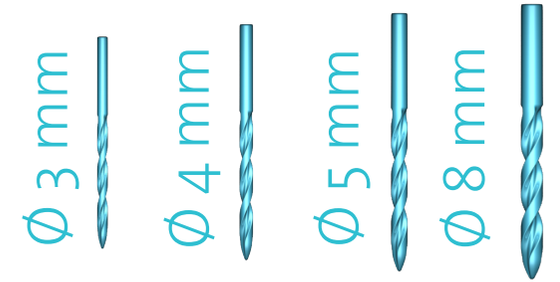
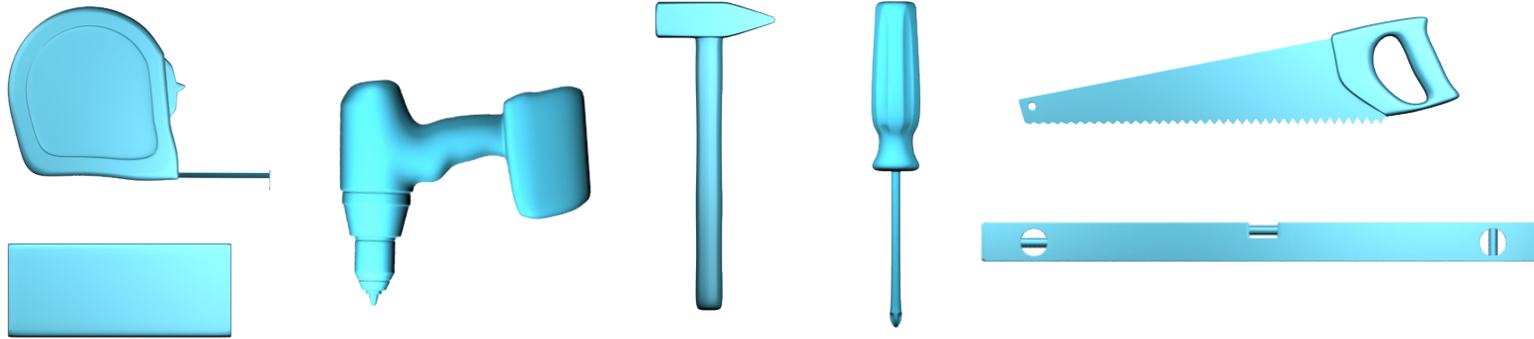
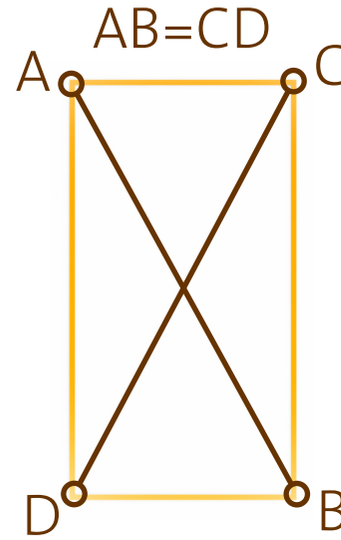
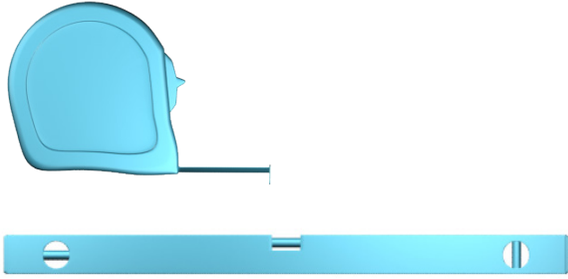


PREPARE THE GROUND, UNWRAP THE PACKAGE,  
LAY OUT THE COMPONENTS, FIND THE TOOLS.

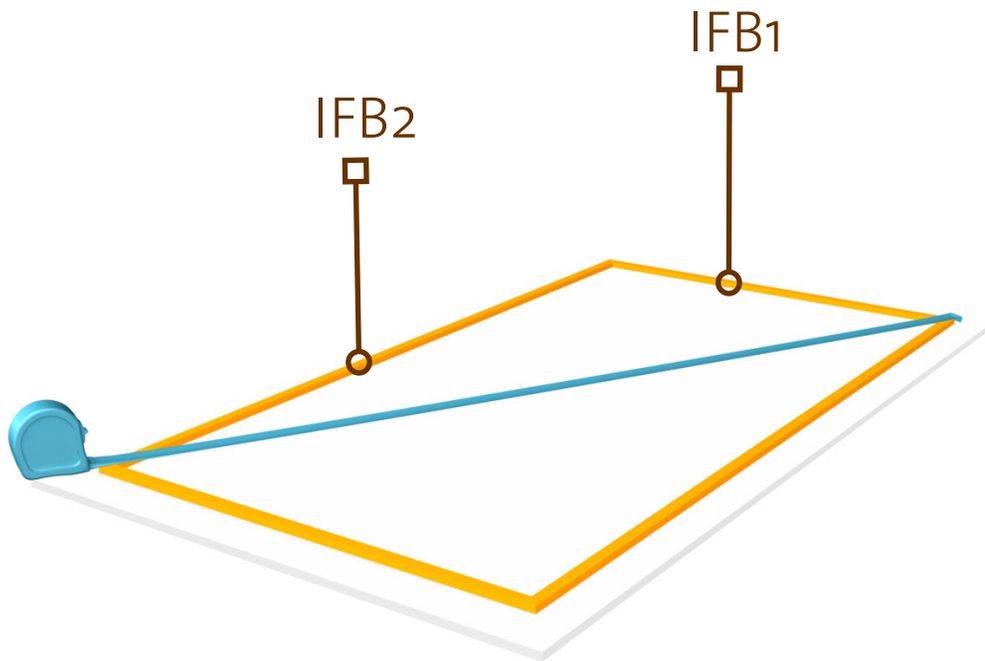
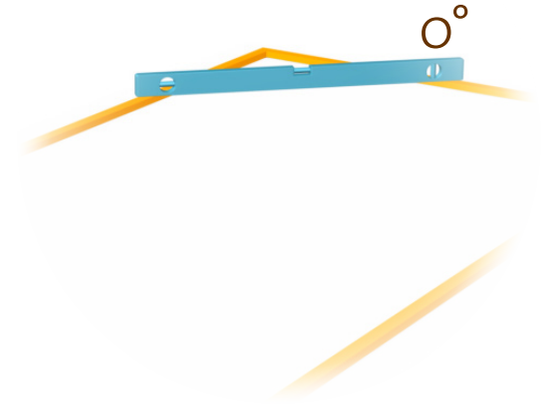
# NORA I 40



LAY OUT THE FOUNDATION BEAMS AND SQUARE IT BY MEASURING FROM CORNER TO CORNER.



NORA I 40

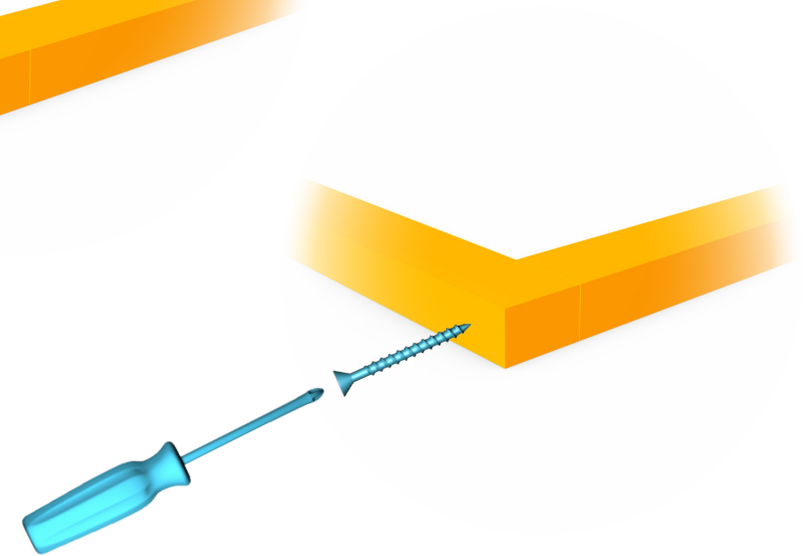
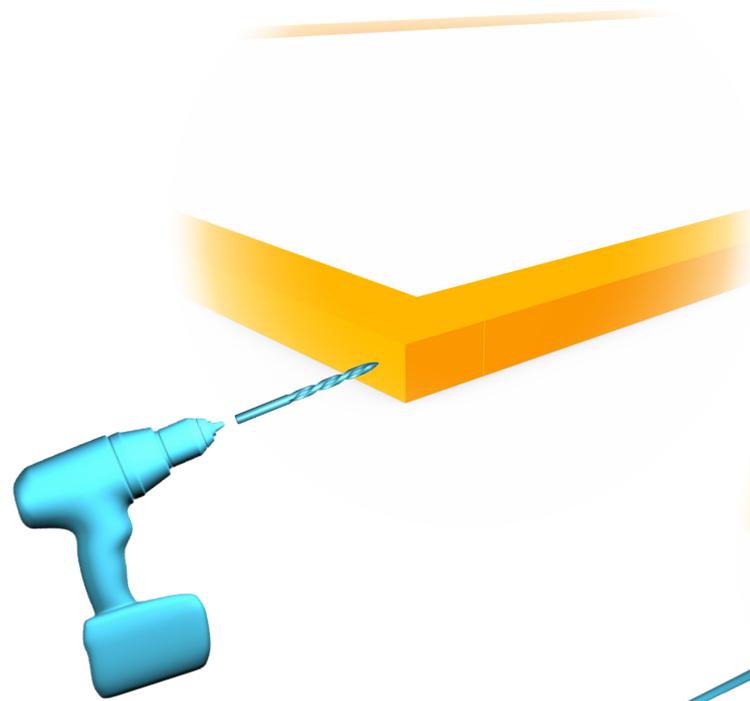
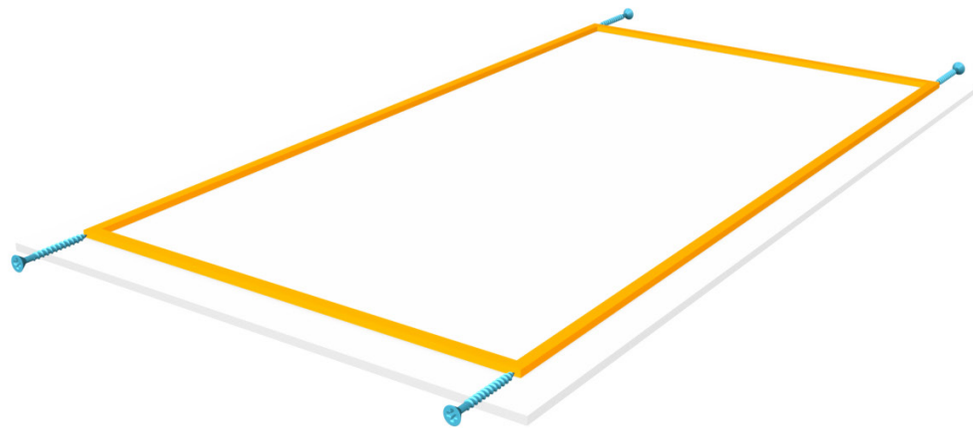


MAKE SURE THAT THE FOUNDATION IS INSTALLED ON A LEVEL SURFACE. CHECKING ALL DIRECTIONS, INCLUDING CORNER TO CORNER. 2%

ATTACH FOUNDATION BEAMS  
WITH SCREWS.

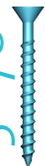
NORA I 40

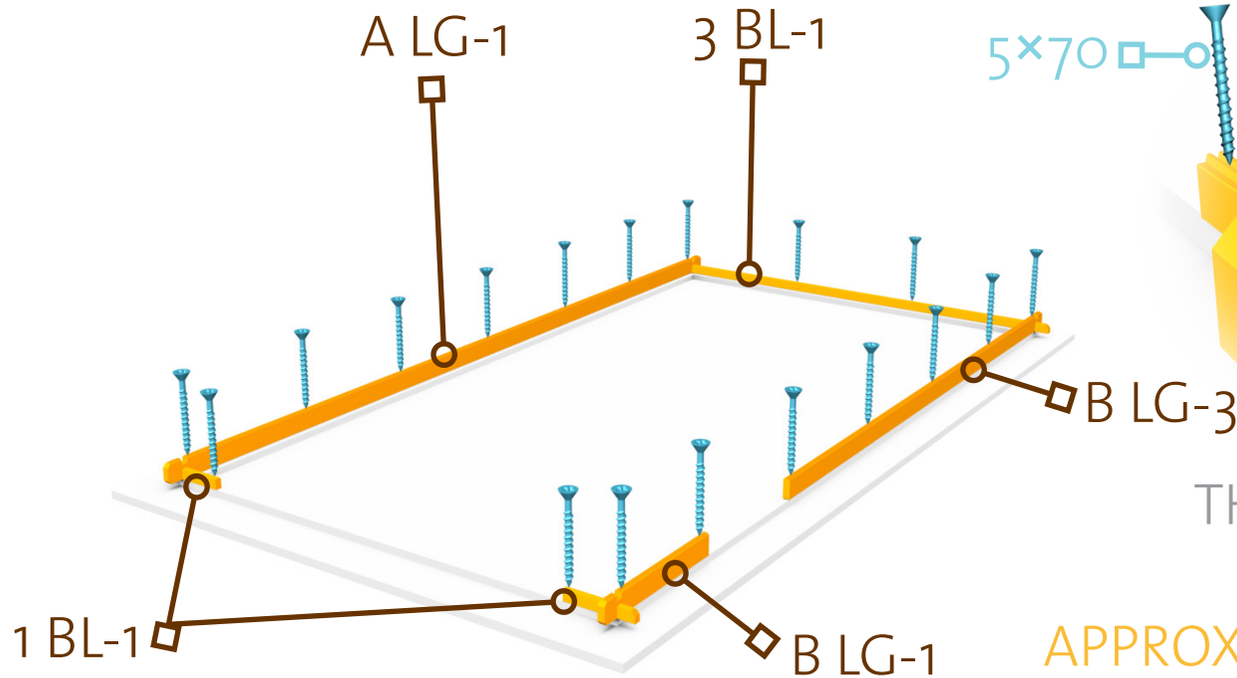
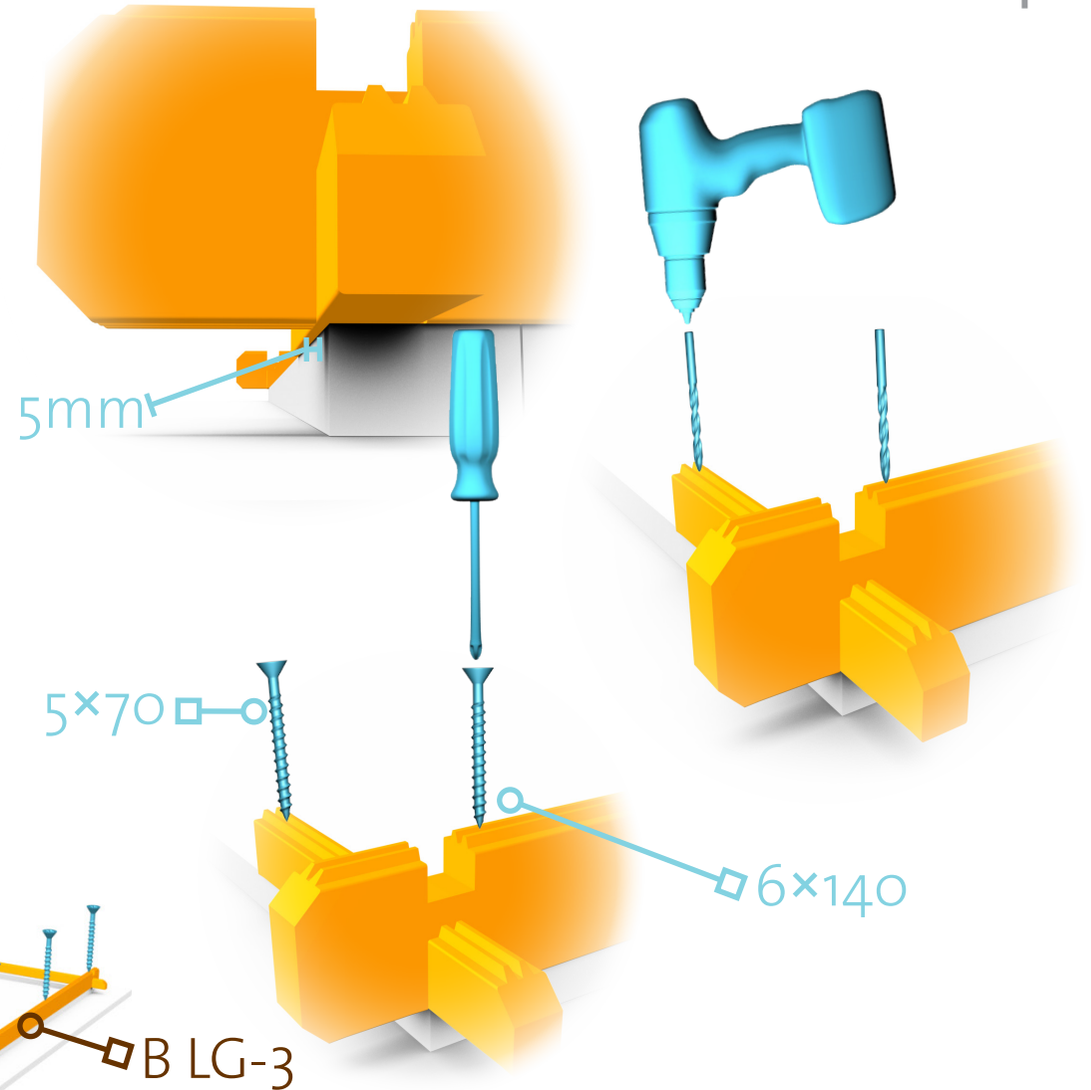
6x140 × 4  
Ø 5 mm



LAY OUT THE **BOTTOM** LOGS,  
**ATTACH** TO THE FOUNDATION.

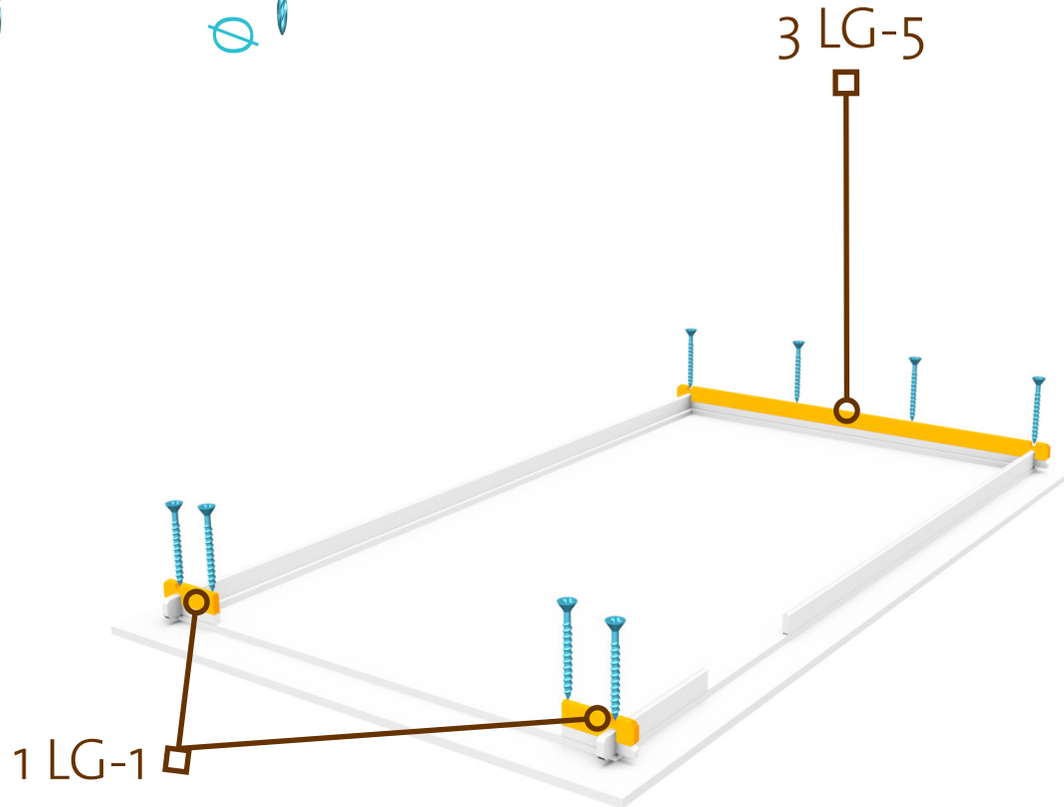
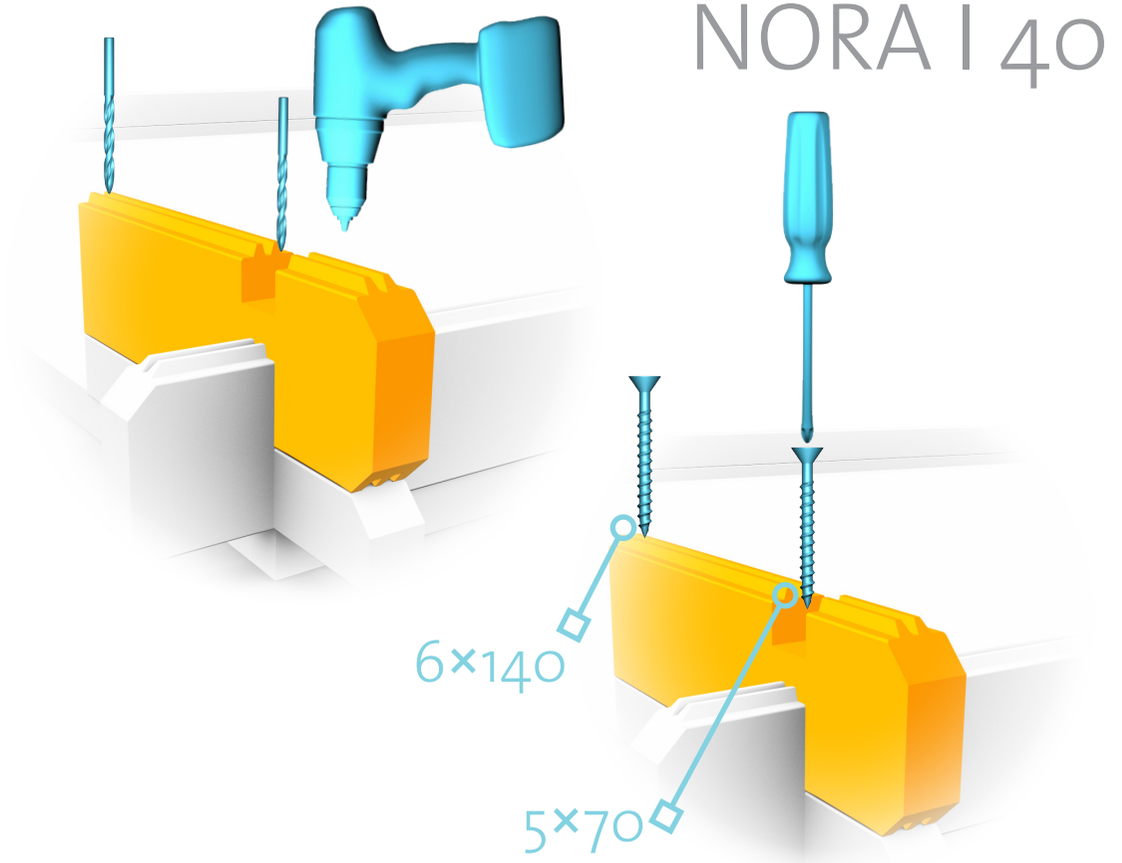
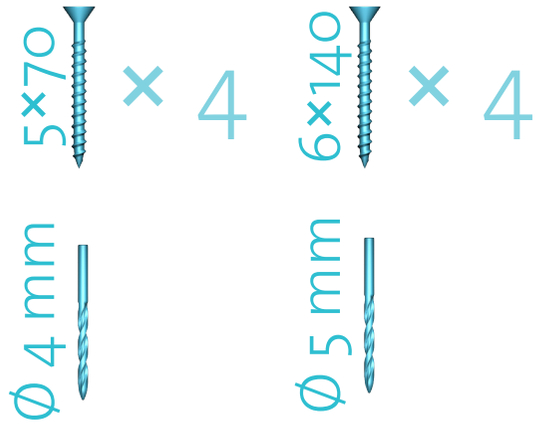
NORA I 40

$5 \times 70$    $\times 4$      $6 \times 140$    $\times 14$   
 $\varnothing 4 \text{ mm}$       $\varnothing 5 \text{ mm}$  



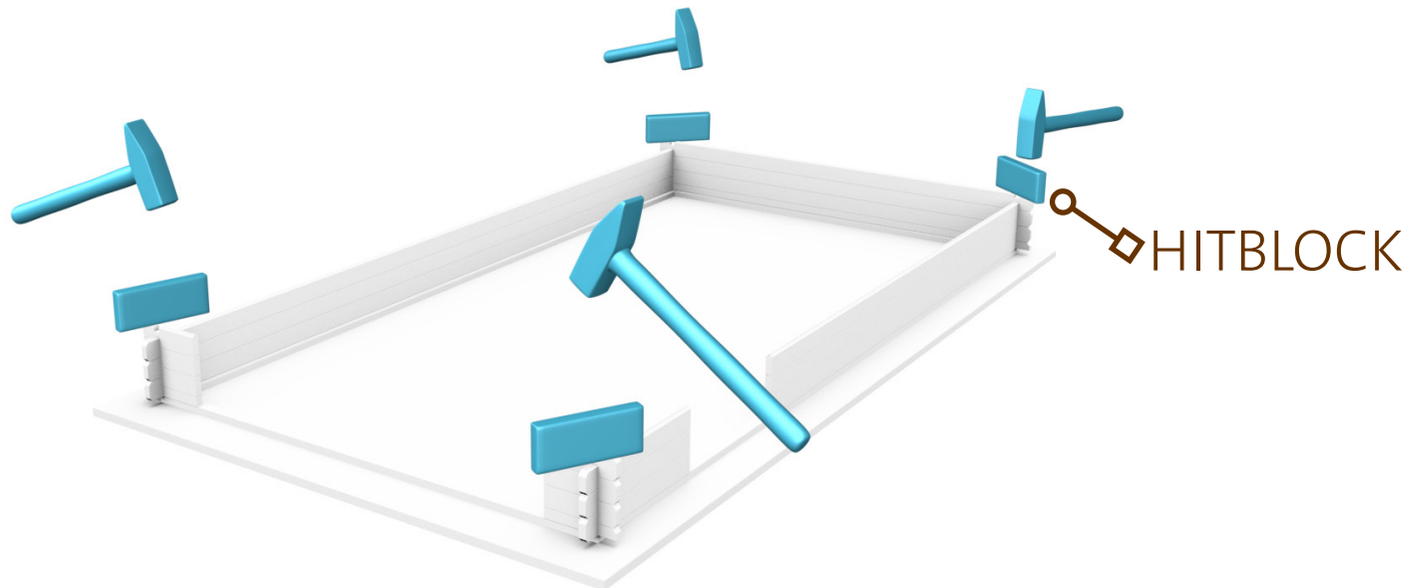
THE WALL **LOGS** WILL HANG OVER  
THE FOUNDATION **BEAMS** BY  
**APPROXIMATELY** 5MM. THIS OVERHANG  
IS DESIGNED AS A RAIN DRIP. **4%**

ATTACH THE FIRST ROW OF WALL LOGS INTO THE BOTTOM LOGS WITH SCREWS.



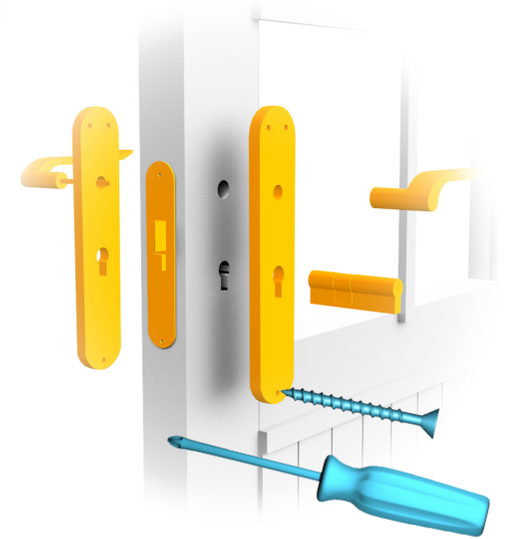
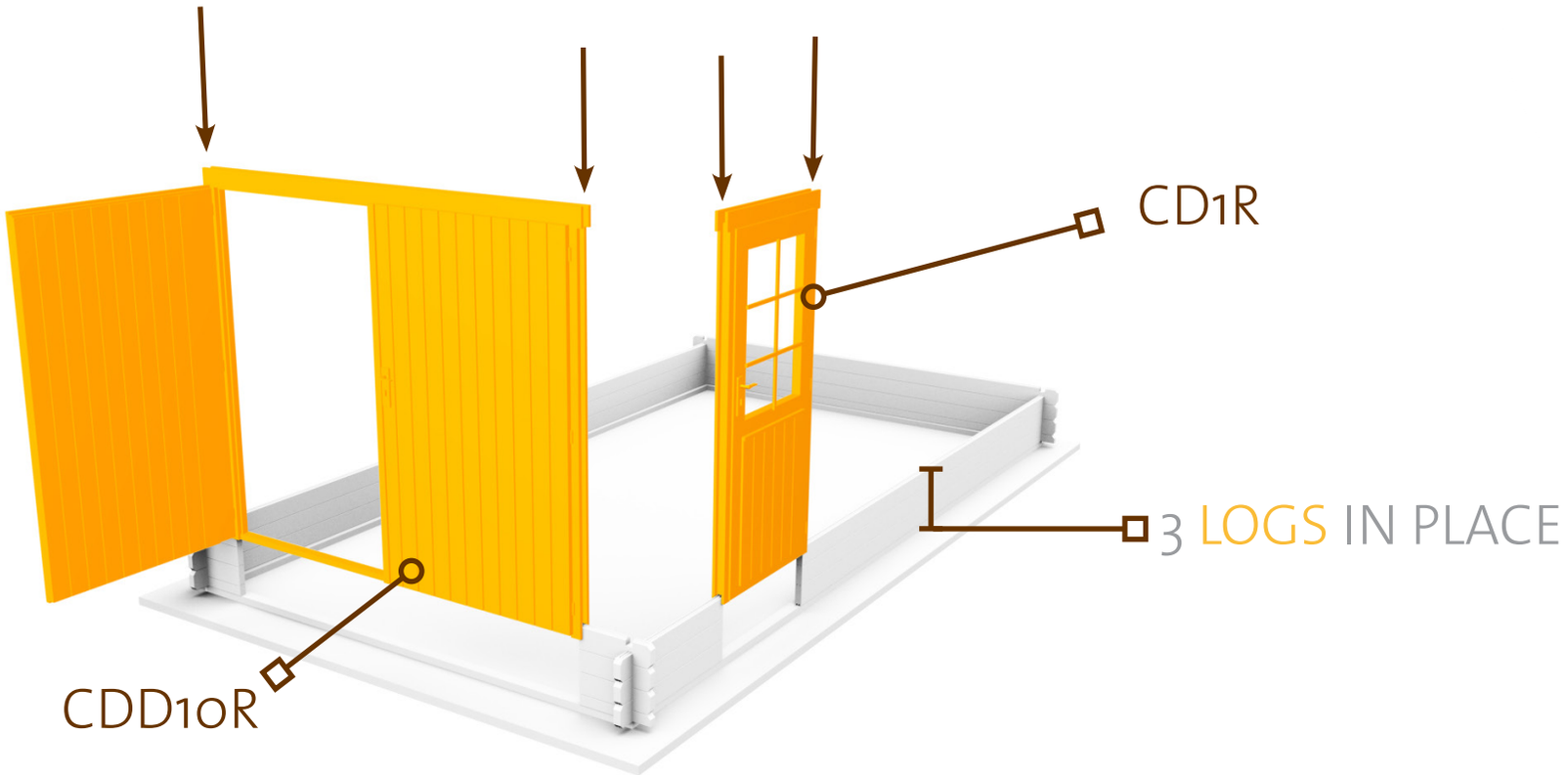
AFTER PLACING 3-4 ROWS OF WALL LOGS, TAP EACH WALL LOG IN PLACE USING A HAMMER AND THE HITBLOCK PROVIDED, TO TIGHTEN THE LOGS.

NORA I 40



SLIDE THE DOORS IN,  
ATTACH THE HANDLES.

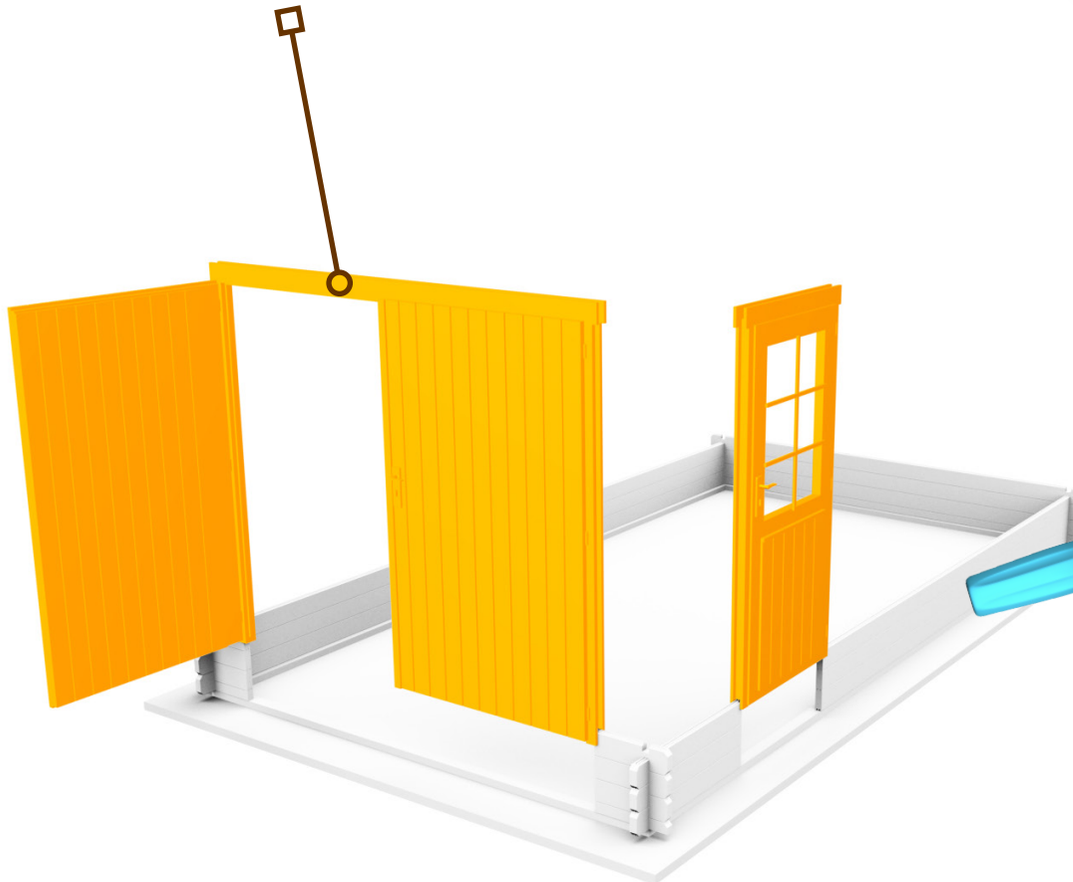
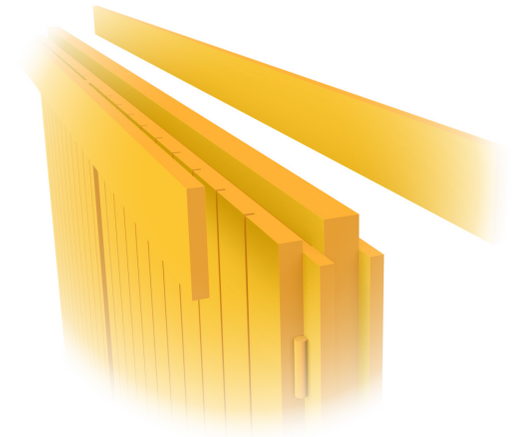
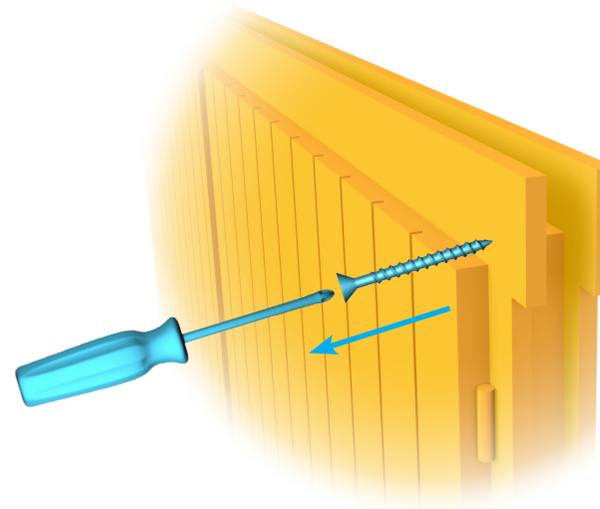
NORA I 40



ASSEMBLY VERSION 2:  
REMOVE BOTTOM PART OF  
THE DOORFRAME TO LOWER  
THE THRESHOLD.

NORA I 40

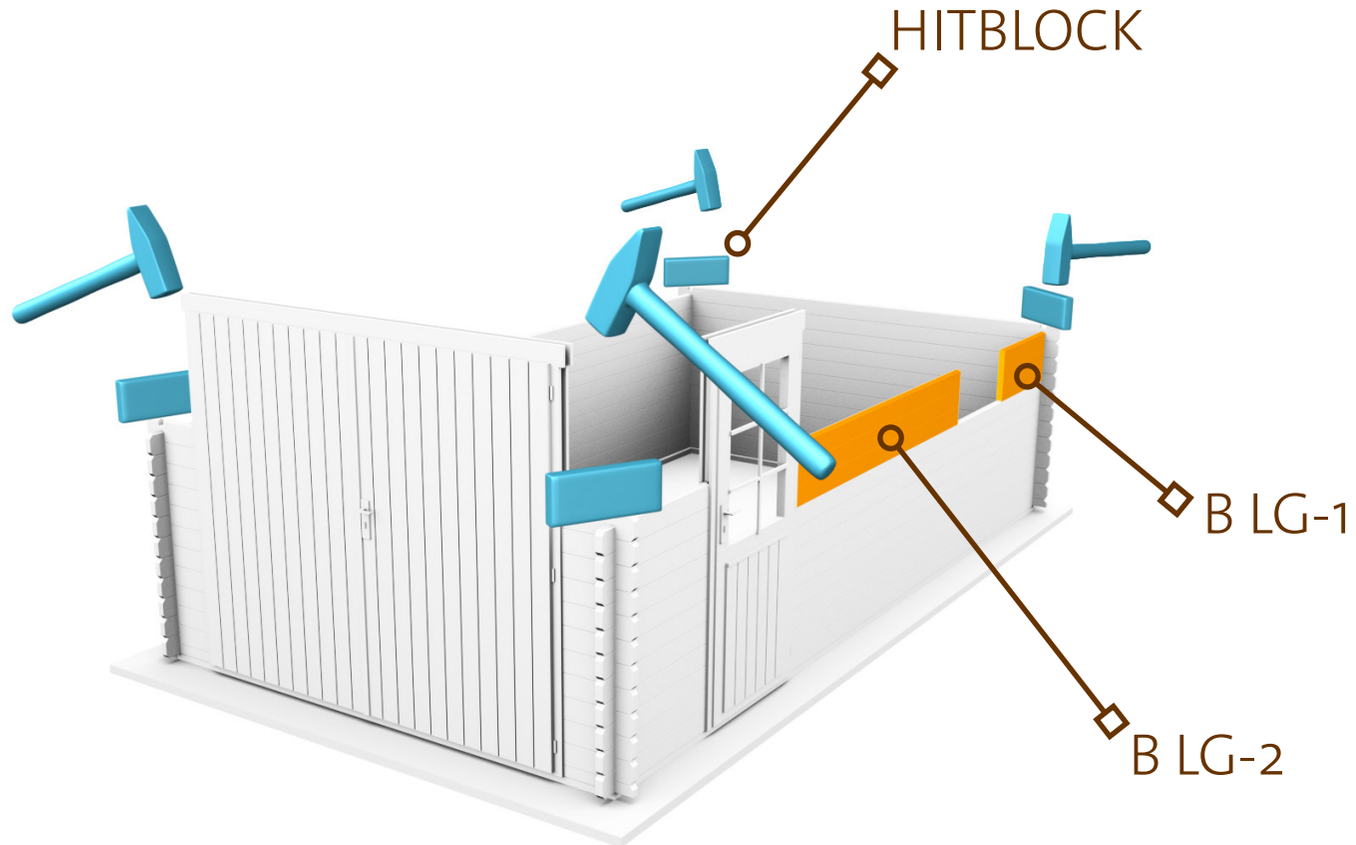
SPARE PARTS FOR DOOR



REPLACE THE 95MM TOP LATH OF THE  
DOOR WITH 120MM LATH 4%

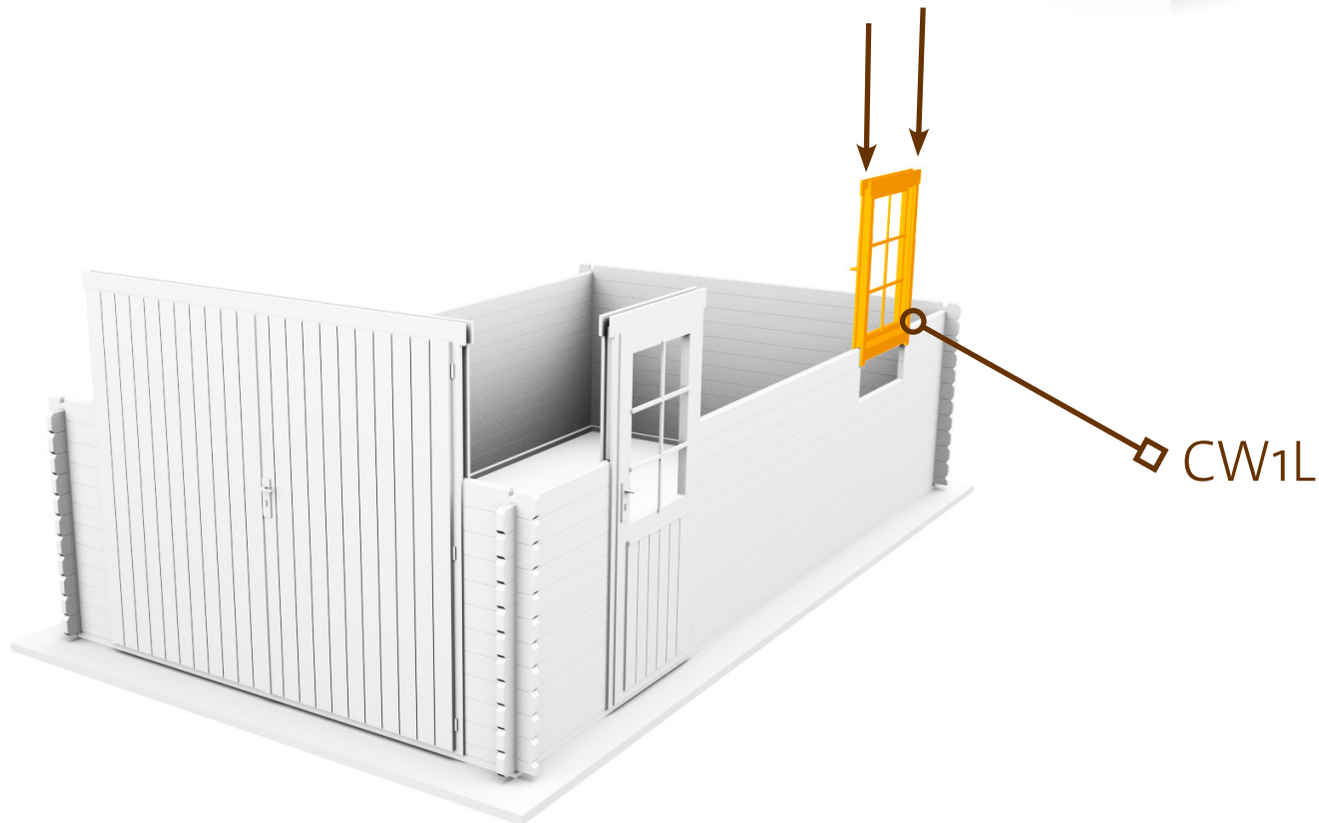
DON`T FORGET TO  
**TIGHTEN** THE LOGS AFTER  
EVERY 3-4 ROWS.

NORA I 40



SLIDE THE **WINDOWS** IN,  
ATTACH THE **HANDLES**.

NORA I 40



INSTALL THE GABLES WITH LONG SCREWS TO THE WALL LOGS ON THE FRONT AND REAR WALLS.

6x140 × 6

Ø 5 mm

A TL-1

A LG-2

1 LG-6

B TL-1

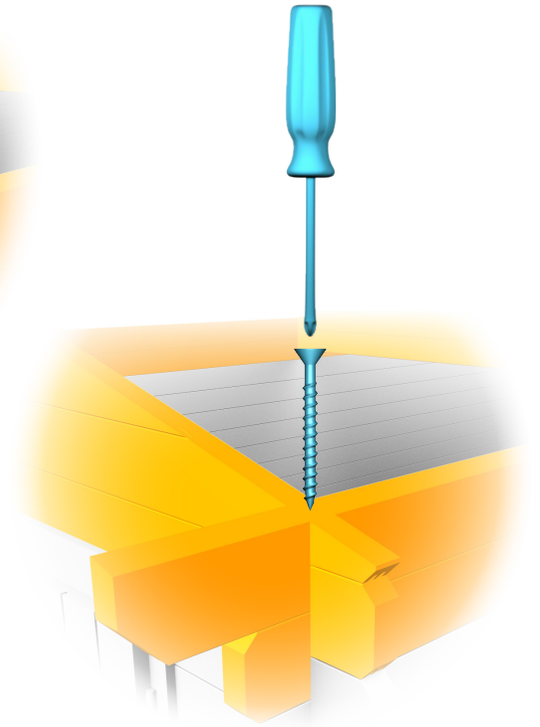
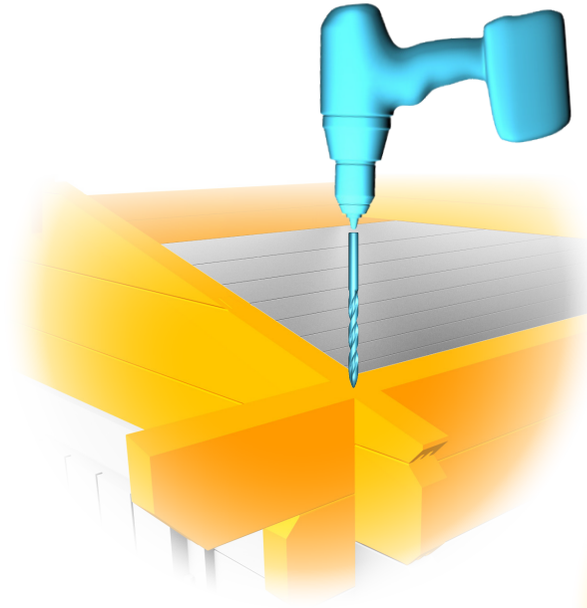
B LG-4

2 LG-5

17 LOGS IN PLACE

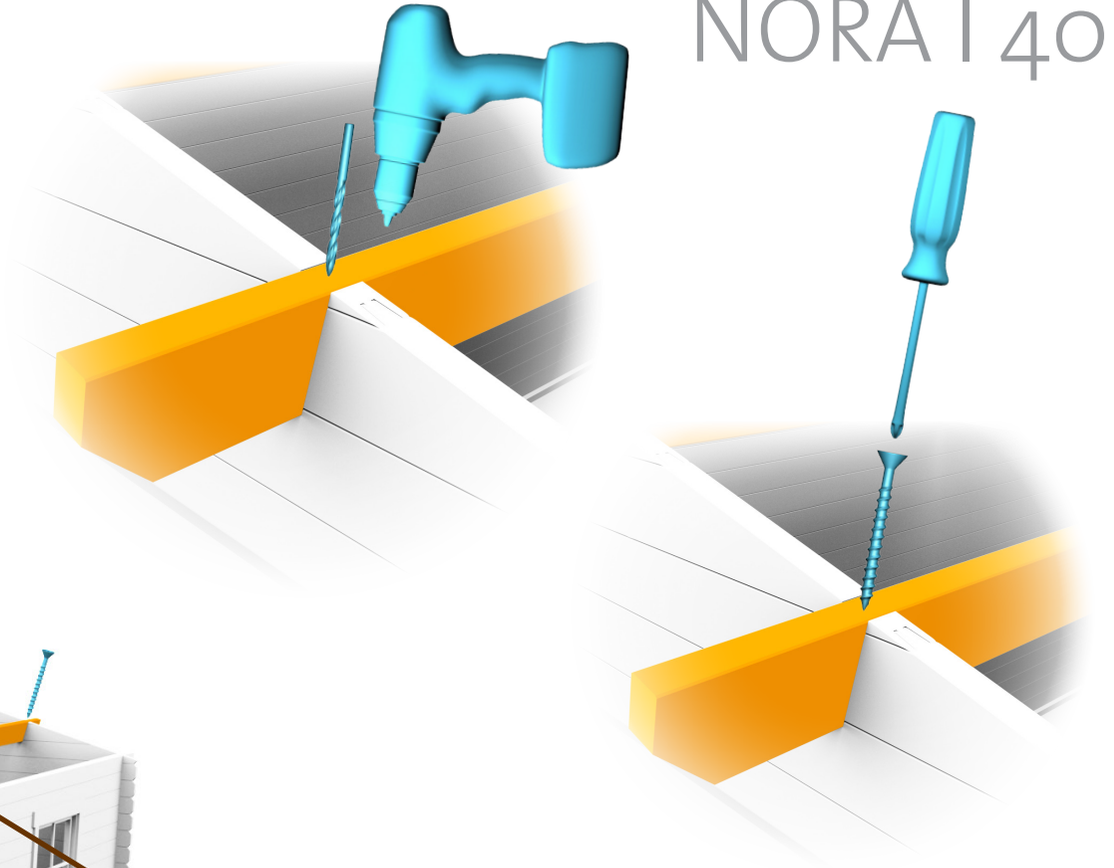
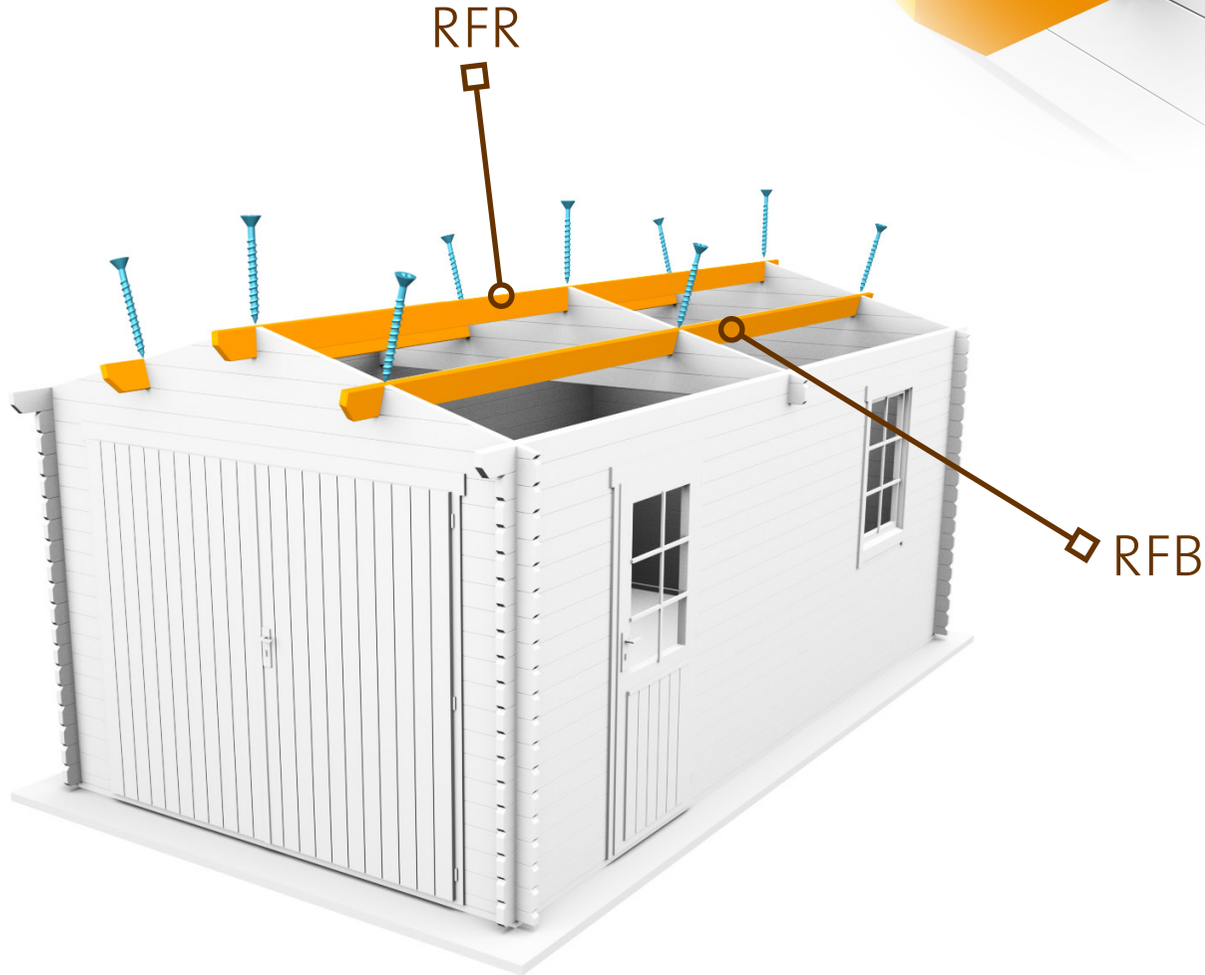
GABLE

NORA I 40



INSTALL THE ROOF PURLINS AND ATTACH THEM WITH SCREWS.

6x140 × 9  
Ø 5 mm

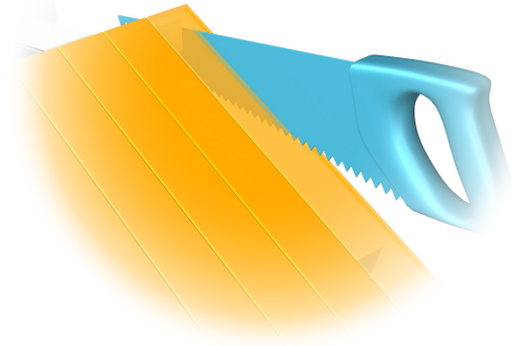
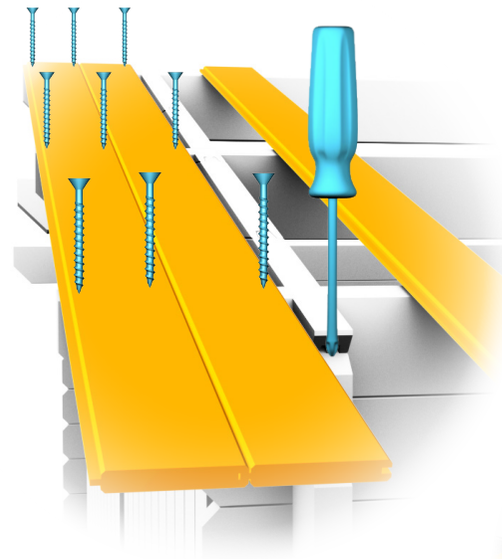


NORA I 40

PLACE THE FIRST **ROOFBOARD** FLUSH WITH THE **END** OF THE PURLINS AND ATTACH WITH 6 SCREWS, 3 **INTO** EACH NEXT. SAW THE LAST **BOARD** TO MAKE IT FIT.

NORA I 40

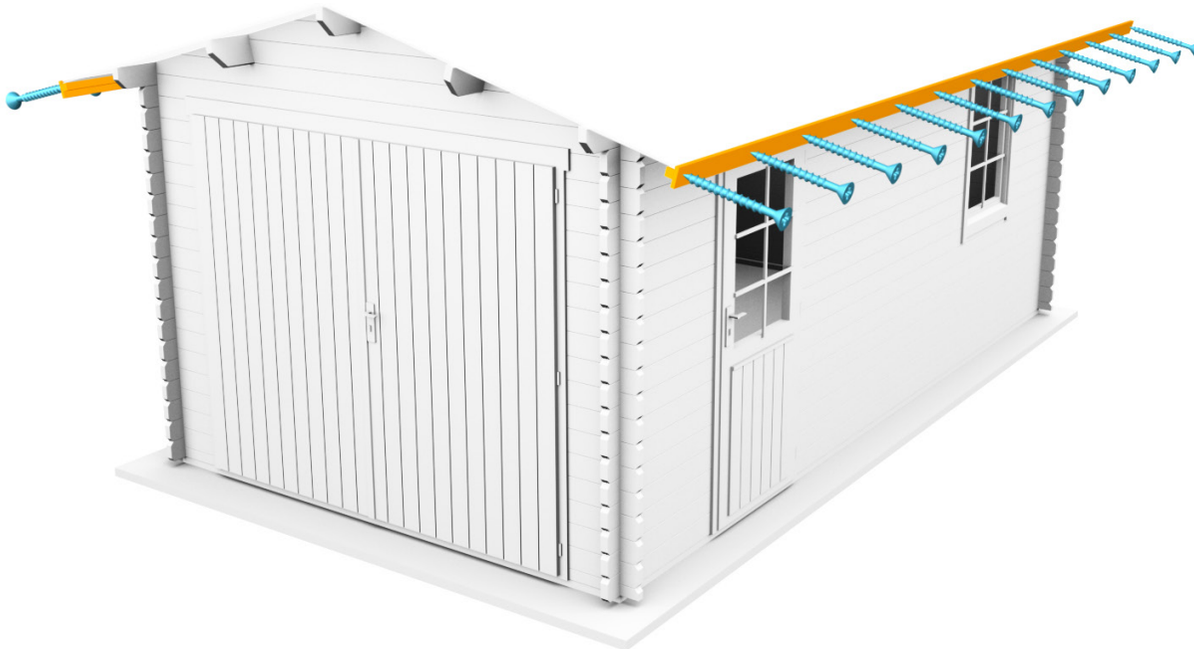
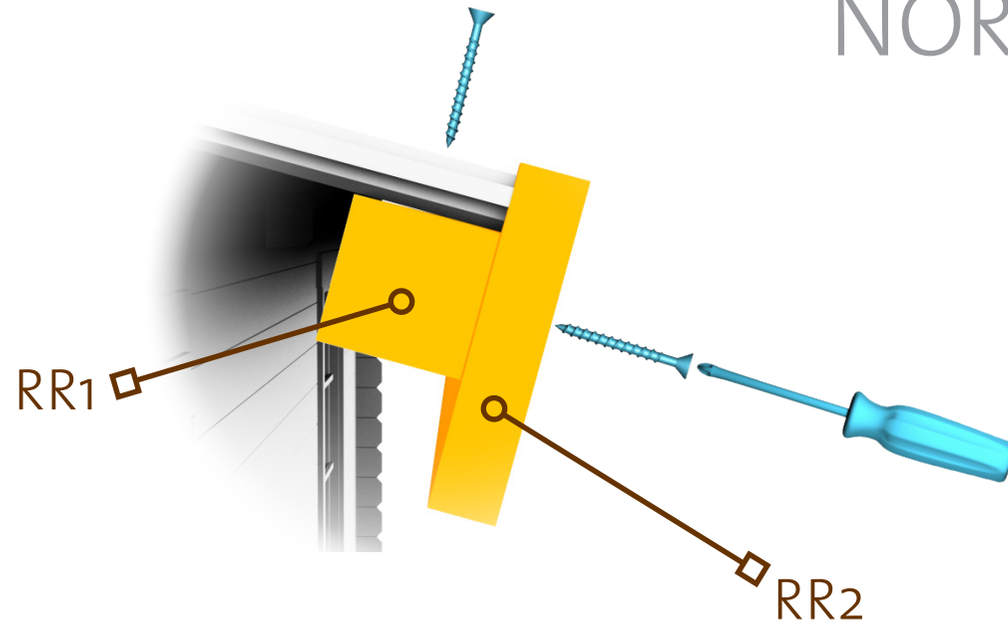
4x50  × 336



FOR THE FASCIA TRIMS  
INSERT **SCREWS** AFTER EVERY  
0,5 METERS.

NORA I 40

4x40  
× 52



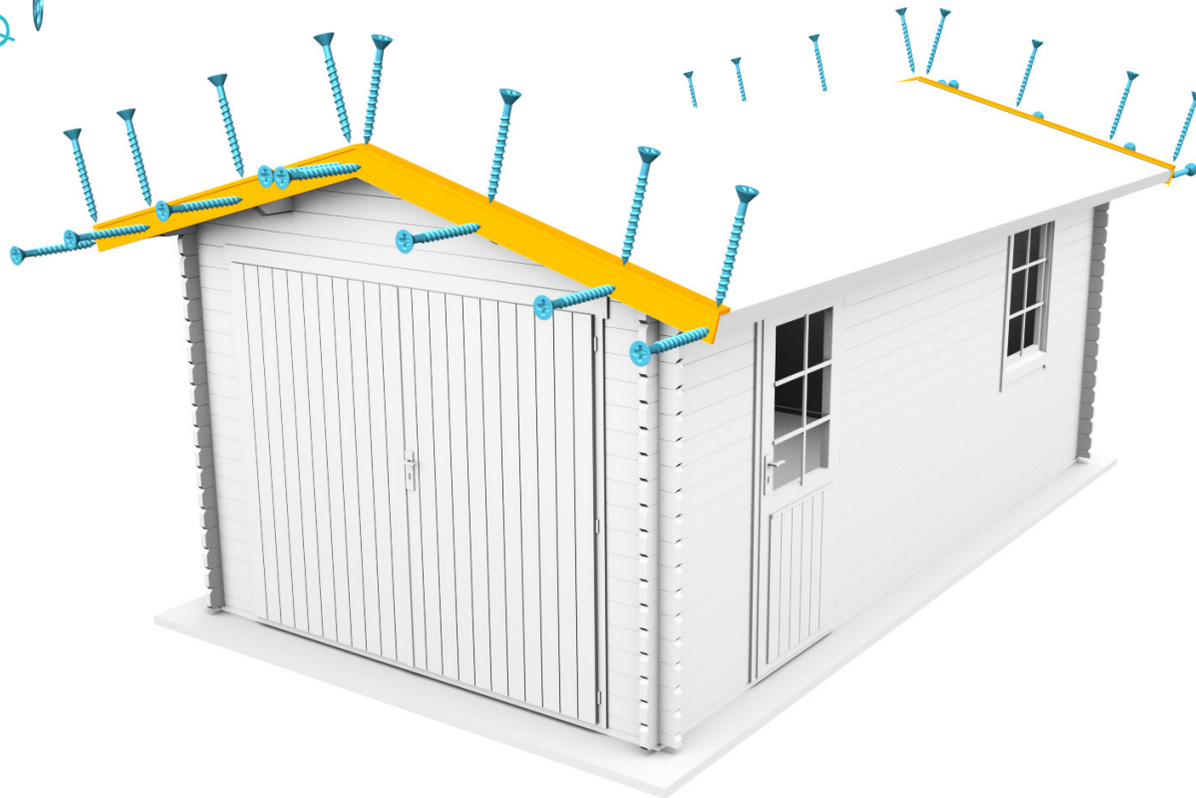
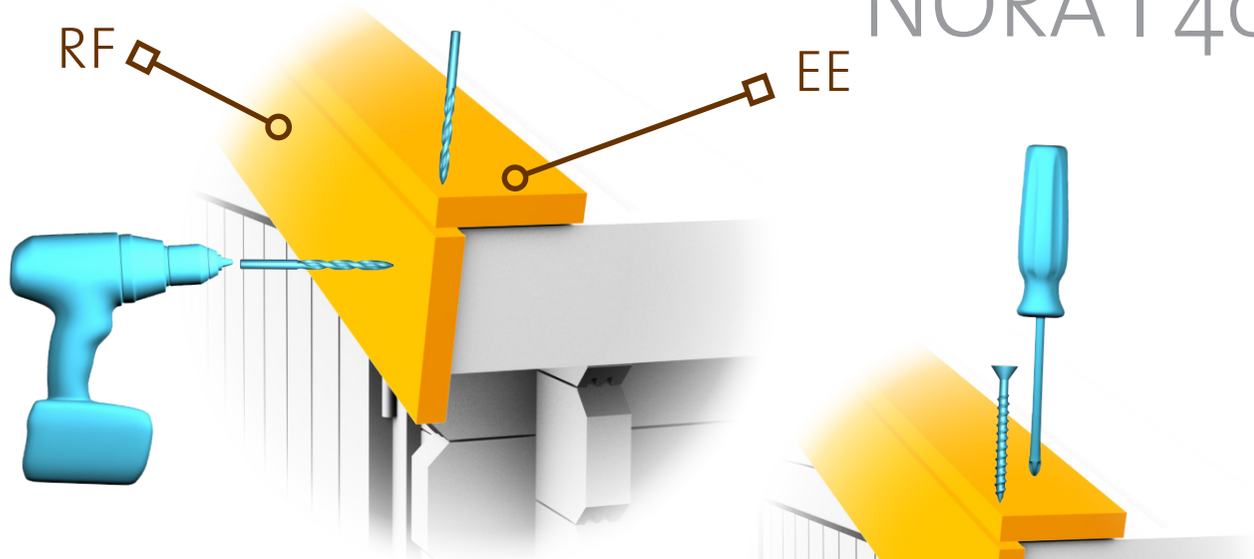
EAVES EDGES GO ON TOP OF THE ROOFING\*.

\*(NOT INCLUDED)

NORA I 40

4x40 × 32

Ø 3 mm



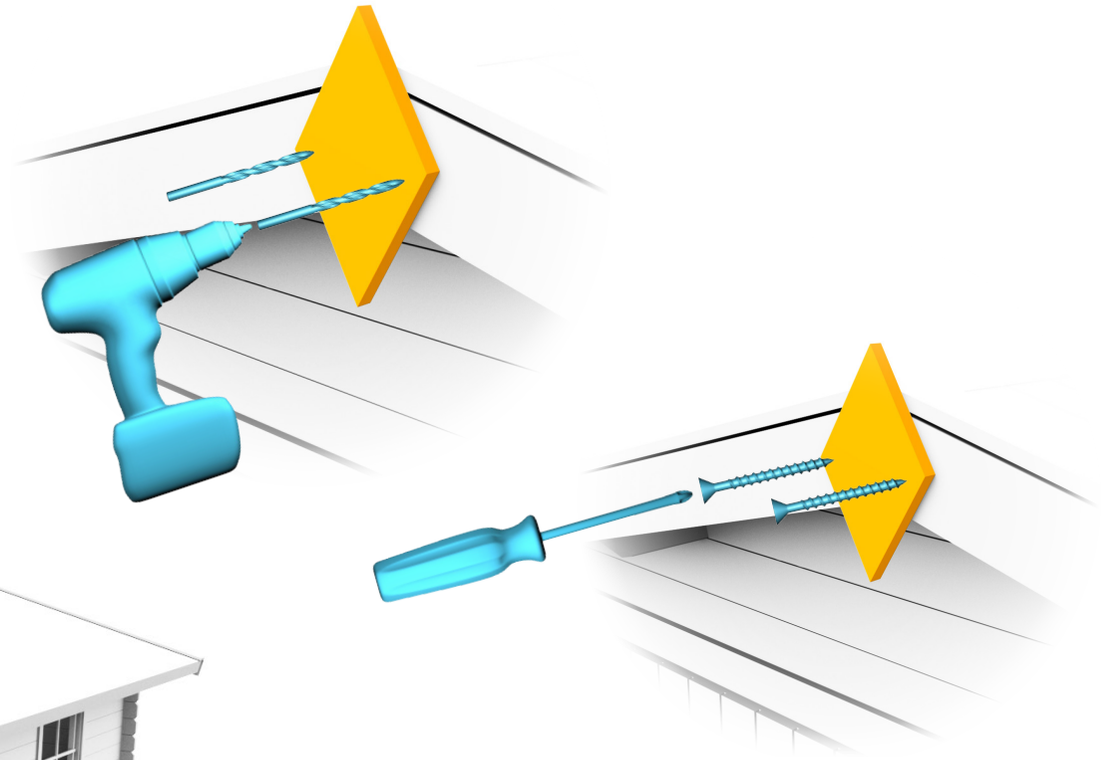
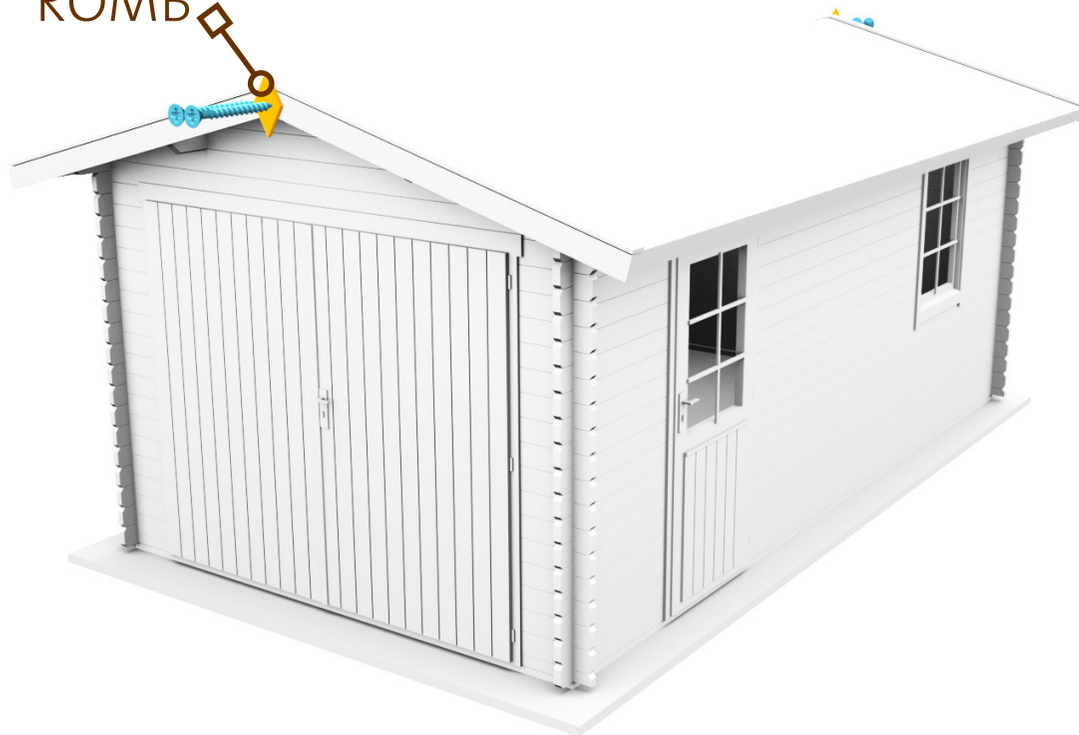
ATTACH ROMBS WITH SCREWS.

NORA I 40

4x40 × 4

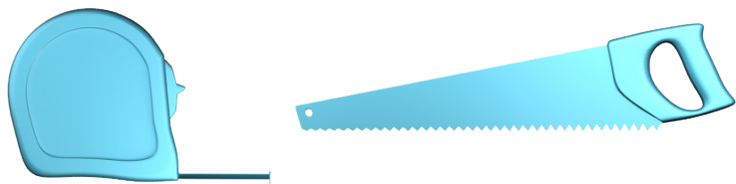
Ø 3 mm

ROMB

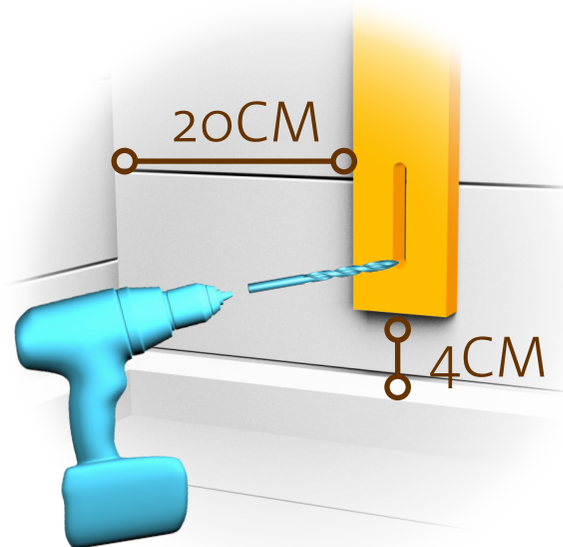


WINDBOARD CONNECTS BOTTOM LOG WITH FIRTS LOG OF THE GABLE.

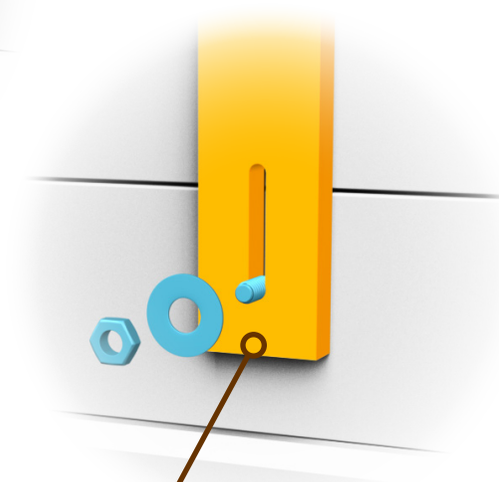
SAW THE WINDBOARD INTO THE RIGHT LENGTH. FOR THE TOP BOLT, DRILL 8MM HOLE THROUGH THE WINDBOARD.



Ø 8 mm



NORA I 40

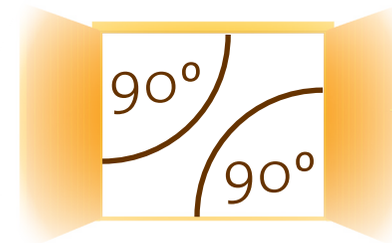
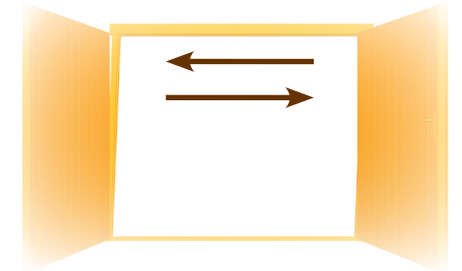
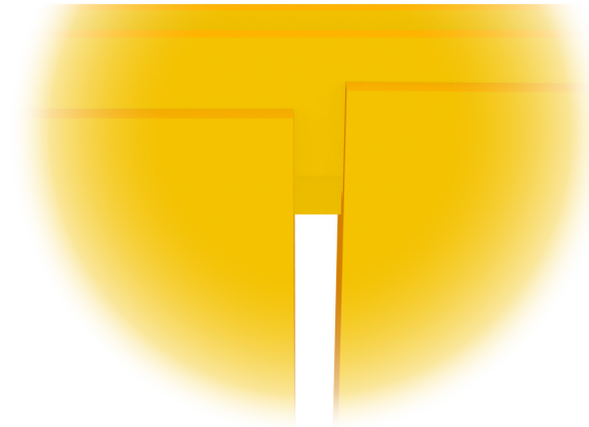


WINDBOARD

DRILL THROUGH THE WALL, HOLE MUST BE AT THE BOTTOM OF THE OVAL, ATTACH WITH BOLTS. 97%

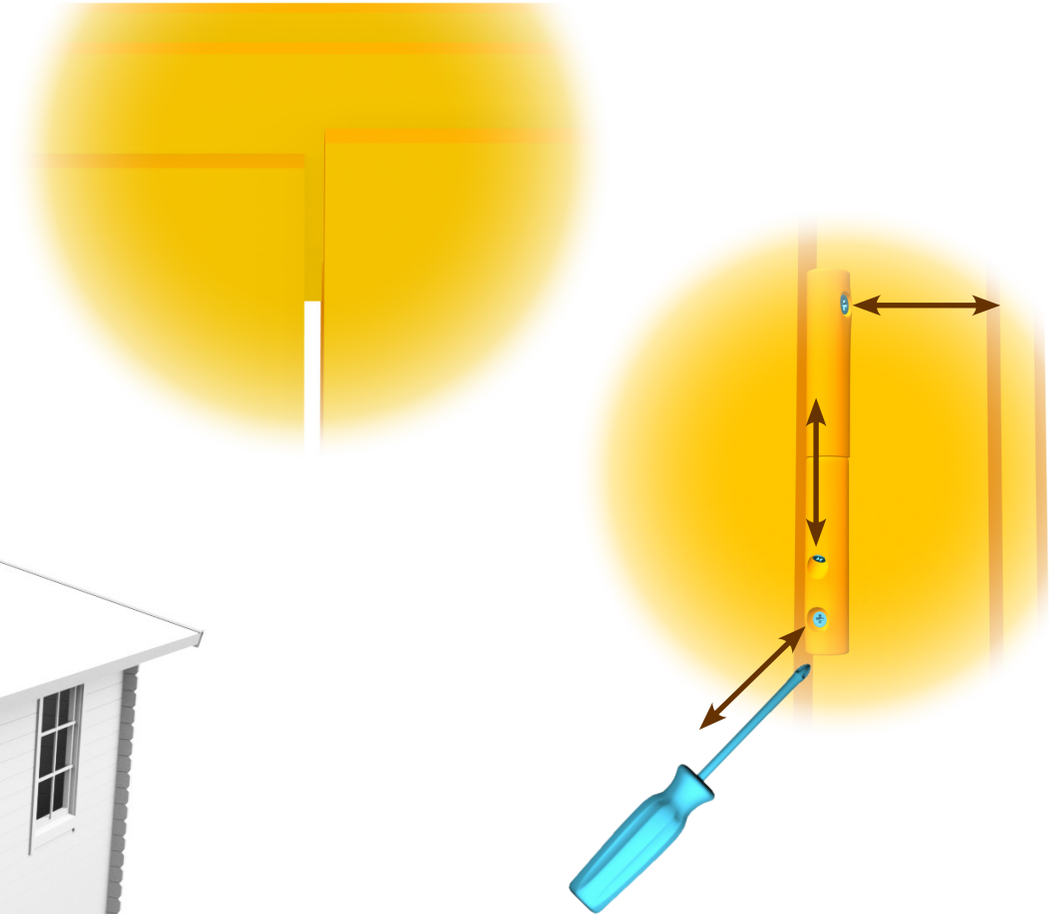
IF DOOR IS TILTED,  
PUSH THE DOOR FRAME SO  
THAT ALL CORNERS ARE  $90^\circ$ .

NORA I 40



IF **DOORS** ARE IN DIFFERENT HEIGHTS  
OR THERE IS A GAP **BETWEEN** THEM,  
**ADJUST** 3 SCREWS ON DOOR HINGES.

NORA I 40



WHEN THE **HOUSE** IS ASSEMBLED, YOU SHOULD **COVER** THE TIMBER WITH **WOOD** PROTECTIVE SEAL, PAINT OR **STAIN** AS SOON AS POSSIBLE TO AVOID DETERIORATION TO THE **WOOD**.

NORA I 40

