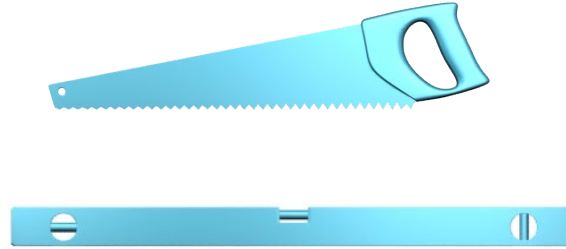
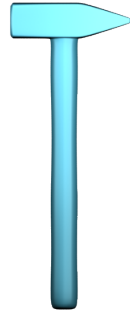
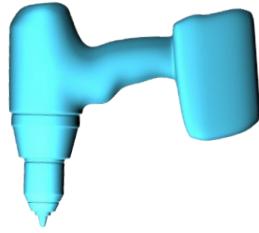
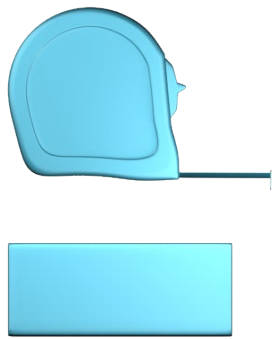


PREPARE THE GROUND, UNWRAP THE PACKAGE,  
LAY OUT THE COMPONENTS, FIND THE TOOLS.

# LAKER SHED 40



Ø 3 mm



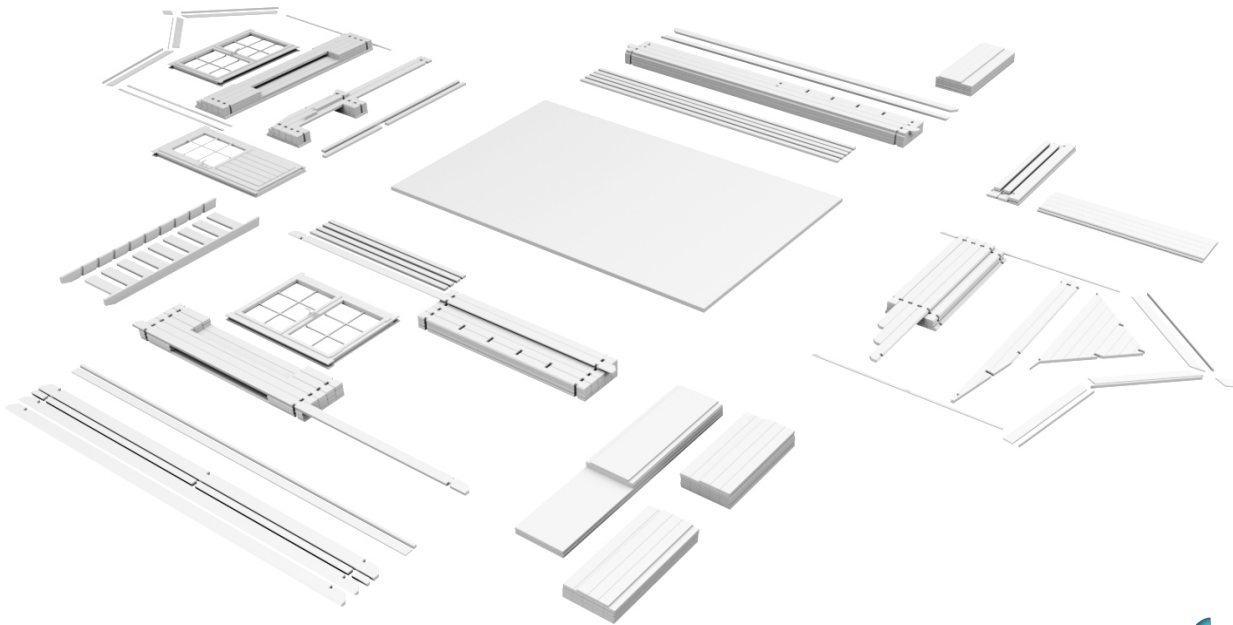
Ø 4 mm



Ø 5 mm



Ø 8 mm



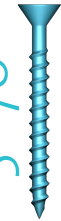
4x40 × 150



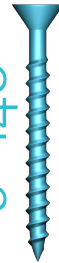
4x50 × 850



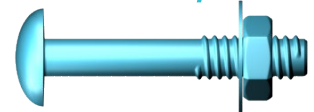
5x70 × 70



6x140 × 120



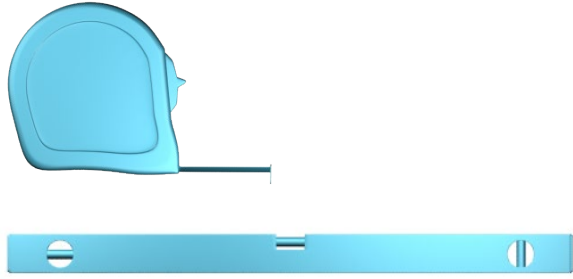
M8x70 × 15



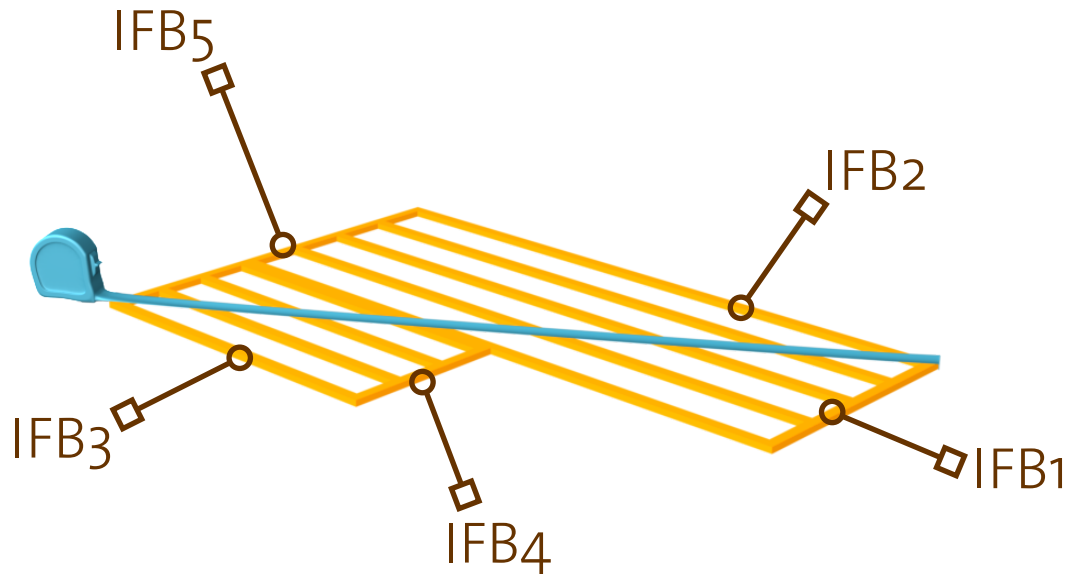
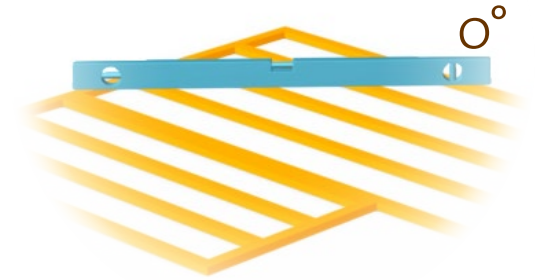
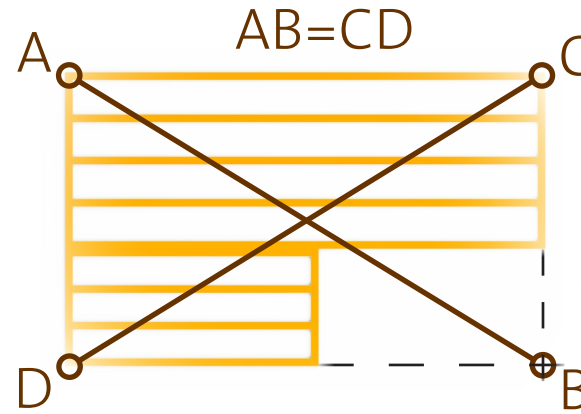
1,4x40 × 70



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



# LAKER SHED 40

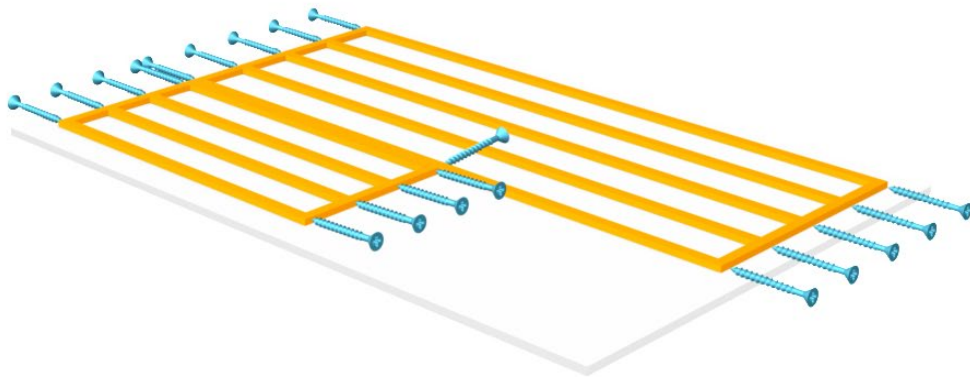
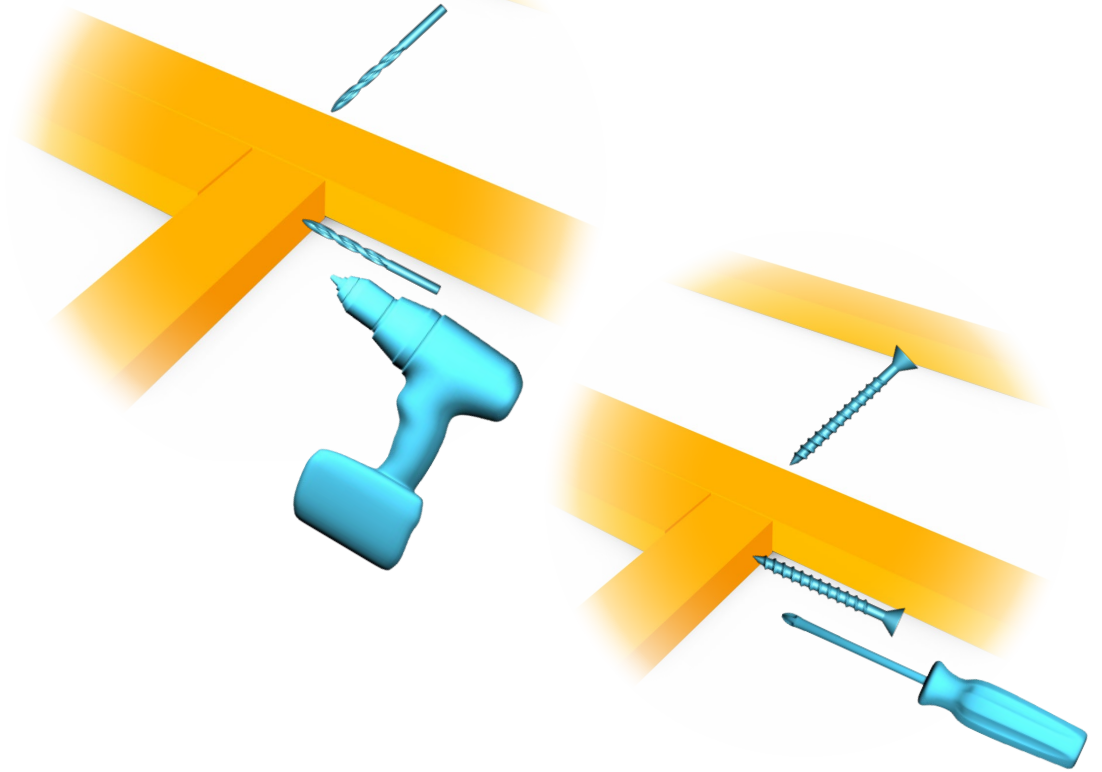


MAKE SURE THAT THE FOUNDATION IS INSTALLED ON A LEVEL SURFACE. CHECKING ALL DIRECTIONS, INCLUDING CORNER TO CORNER. 2%

ATTACH FOUNDATION BEAMS  
WITH SCREWS.

6x140 × 19  
Ø 5 mm

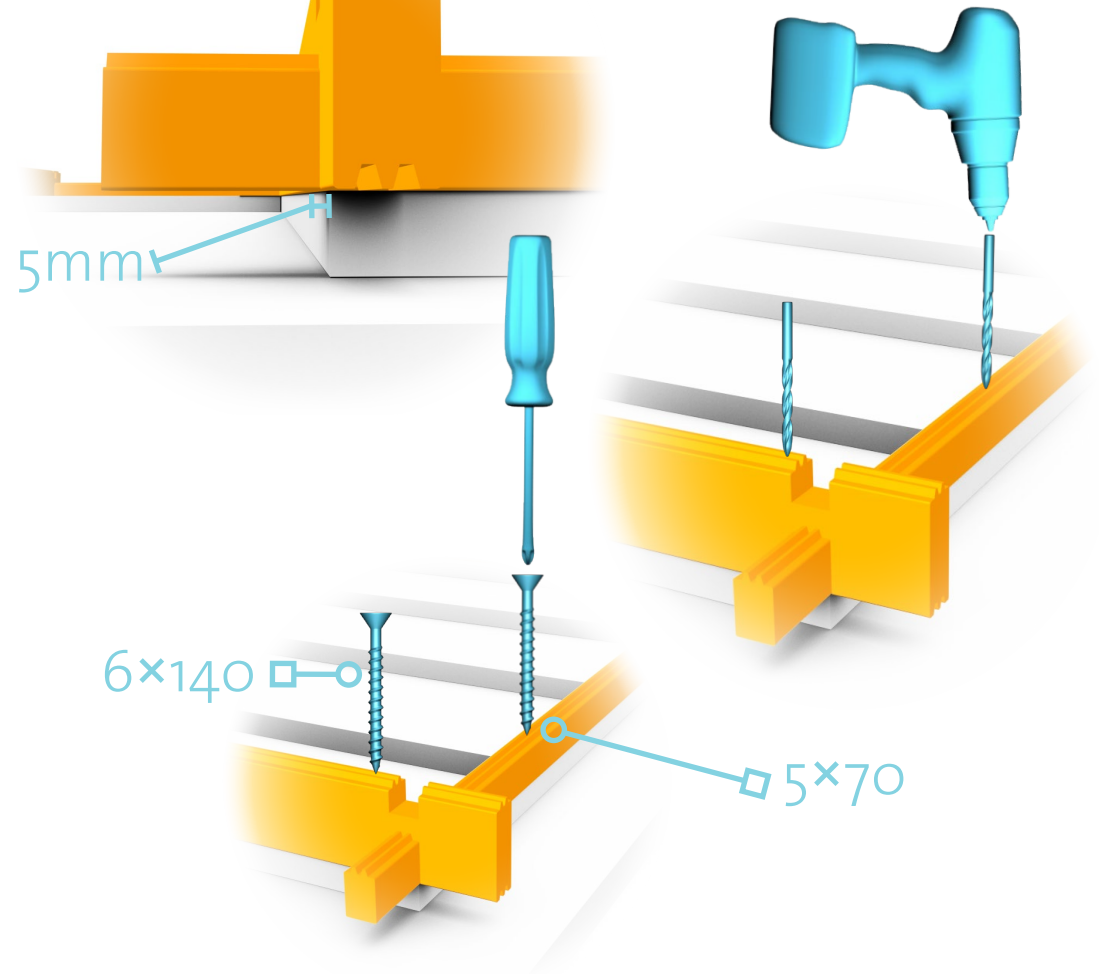
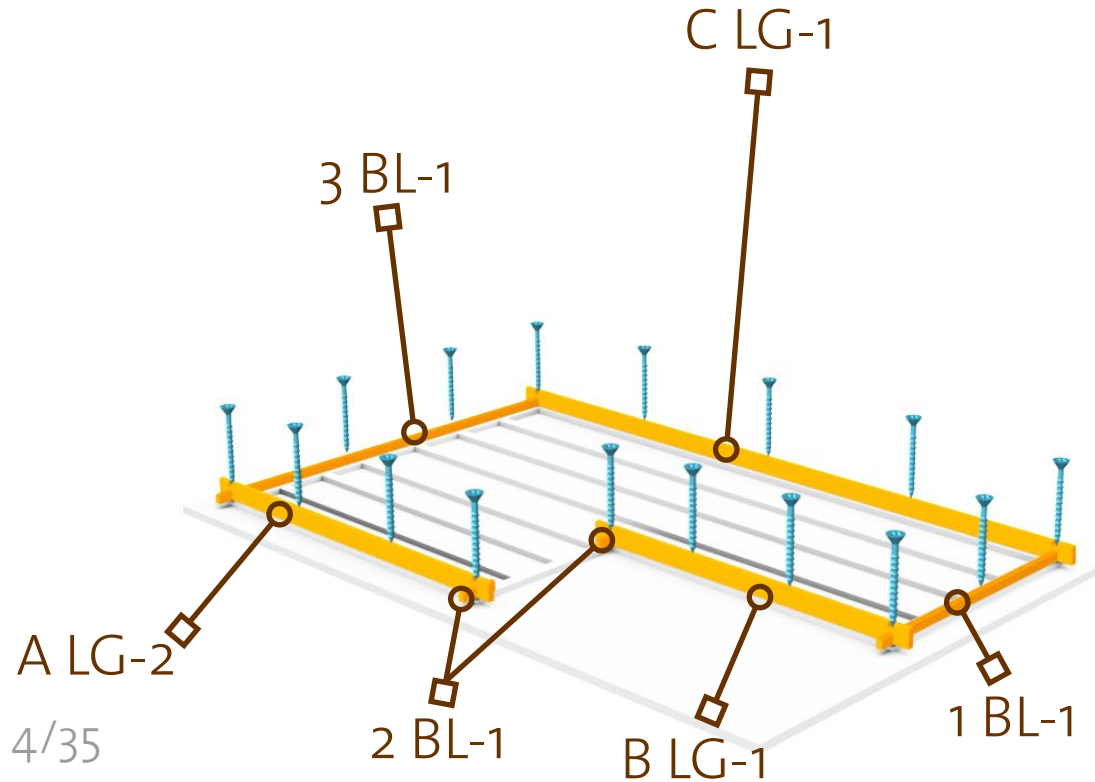
LAKER SHED 40



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

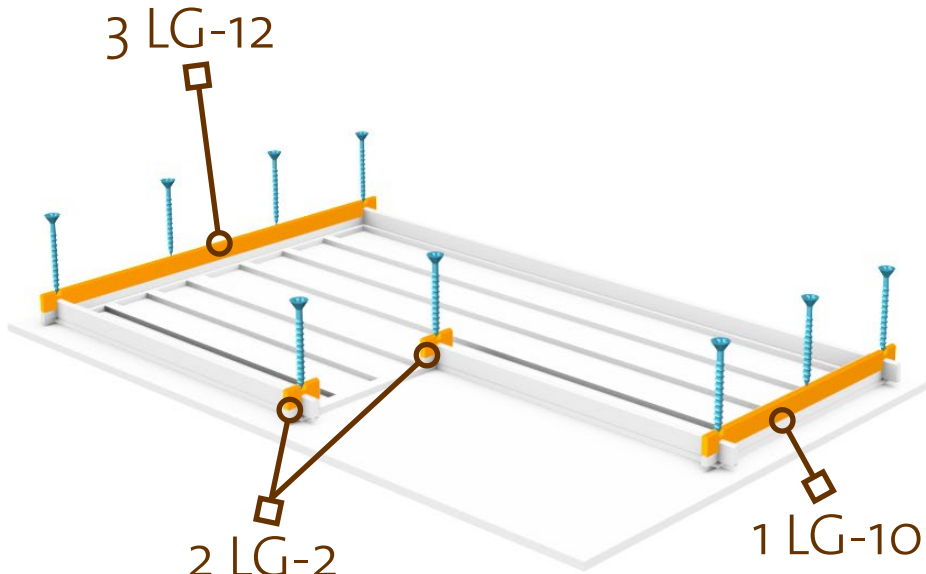
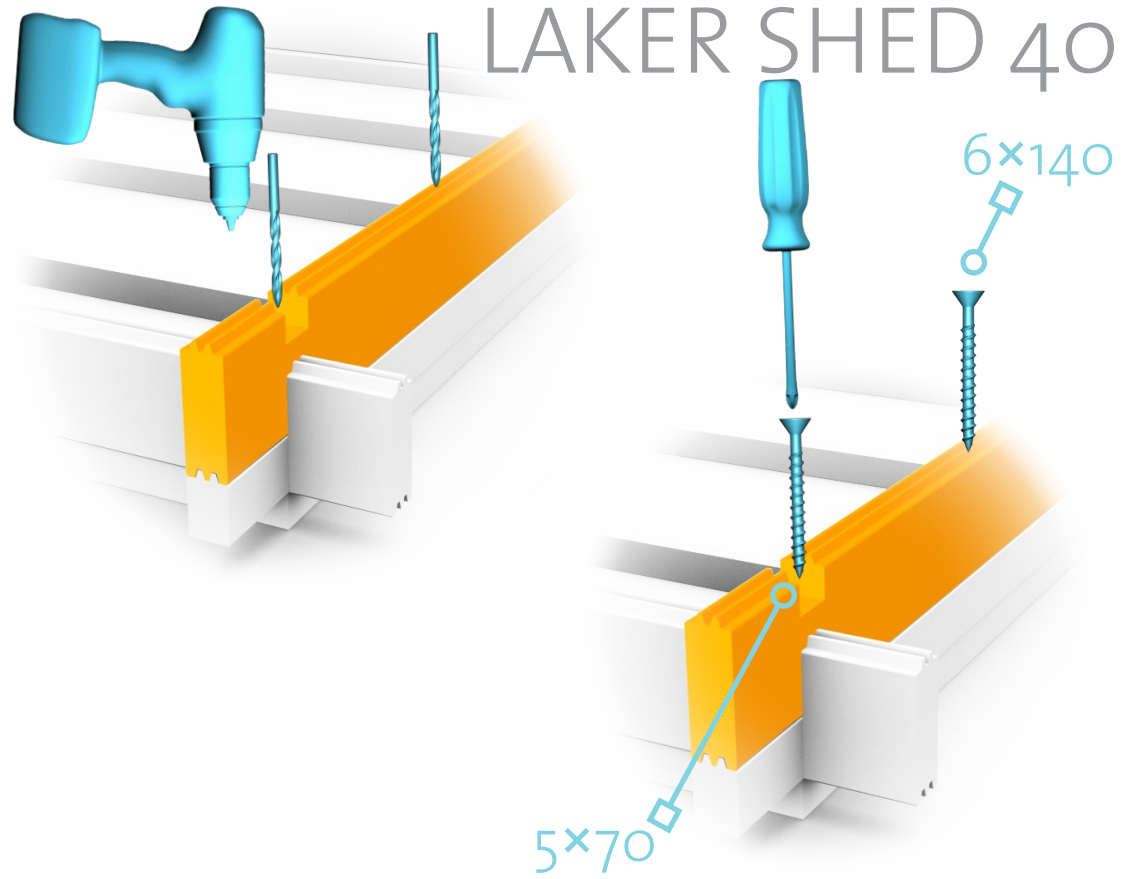
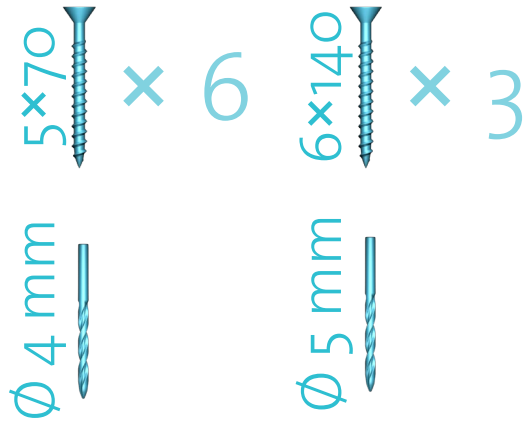
# LAKER SHED 40

- 5x70 × 3
- 6x140 × 13
- Ø 4 mm
- Ø 5 mm



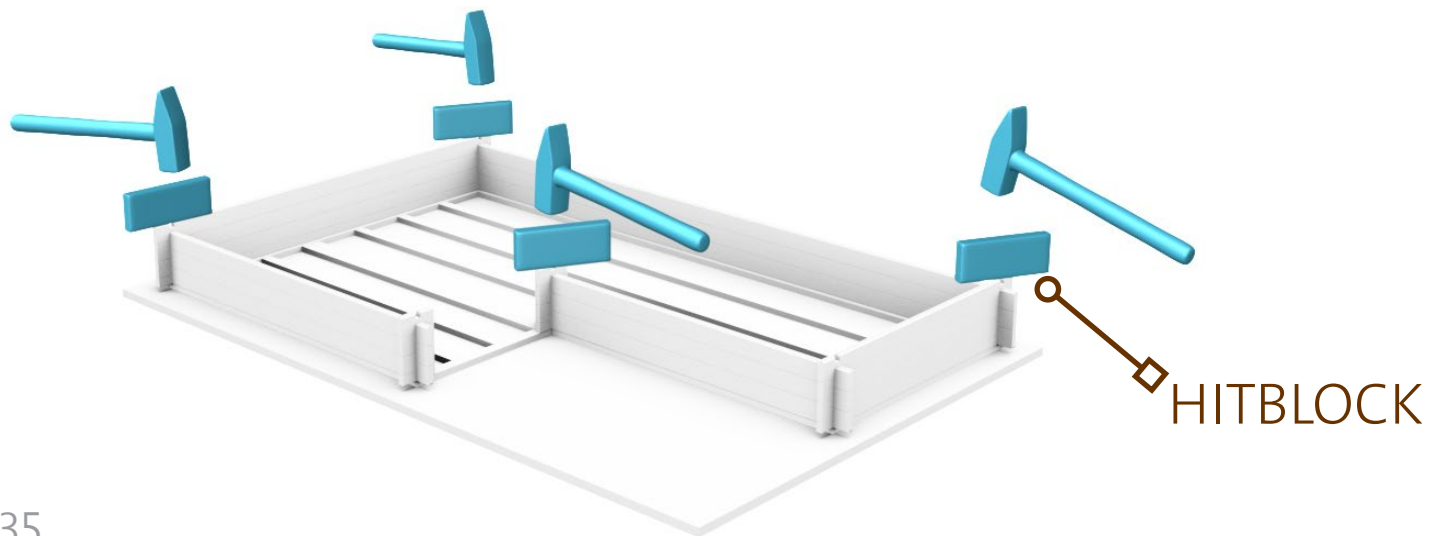
THE WALL **LOGS** WILL HANG OVER  
THE FOUNDATION **BEAMS** BY  
**APPROXIMATELY** 5MM. THIS OVERHANG  
IS DESIGNED AS A RAIN DRIP. **4%**

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



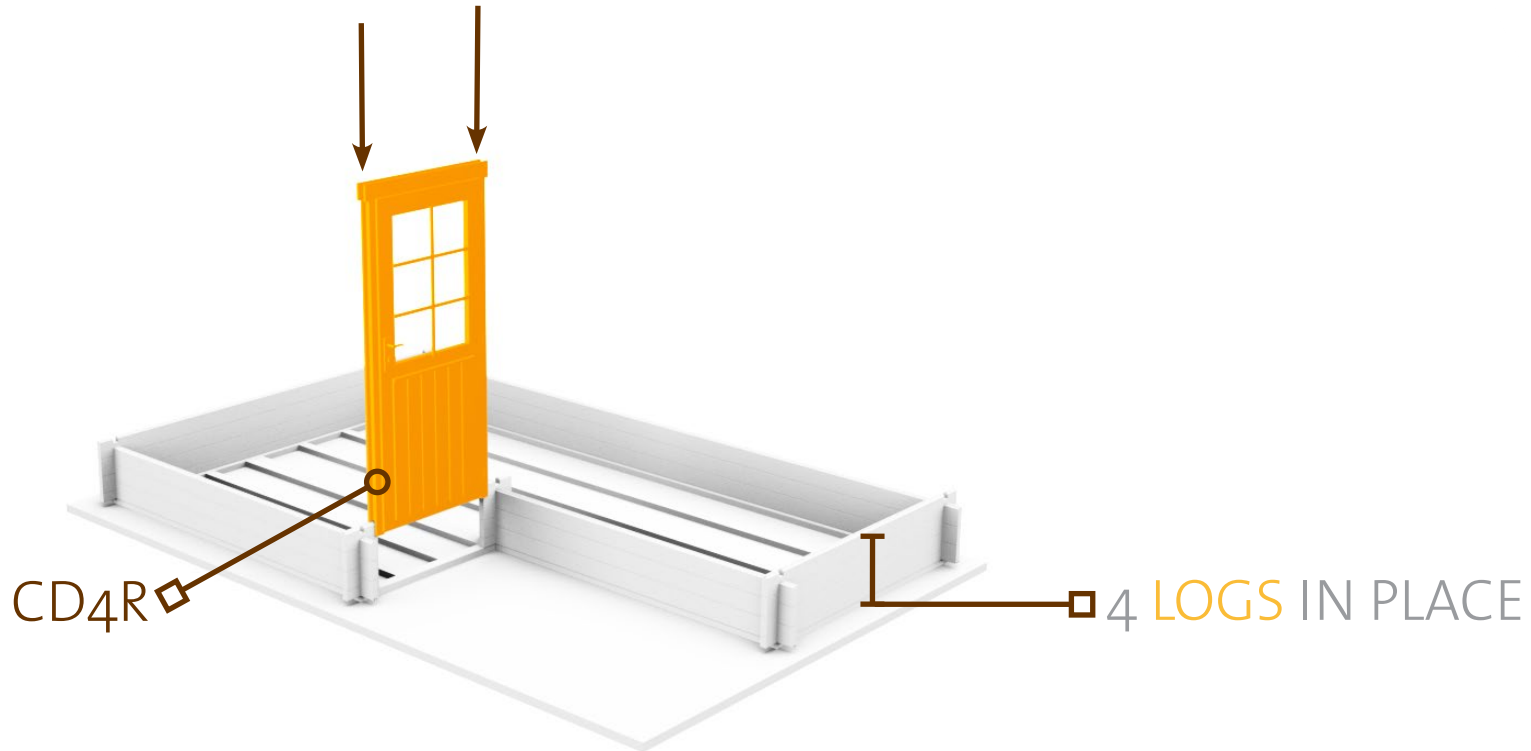
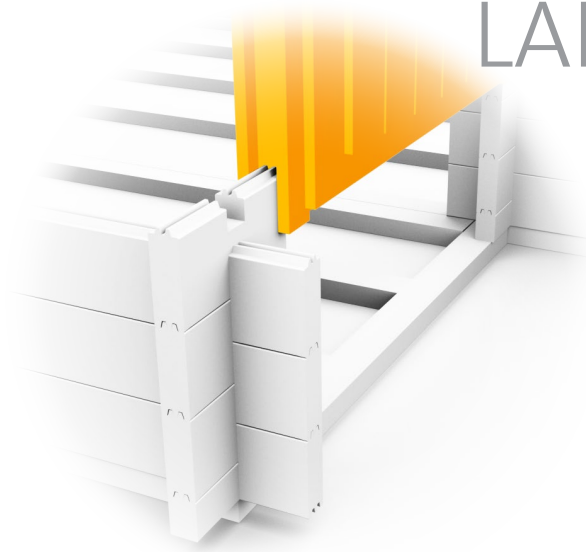
AFTER PLACING 3-4 ROWS OF WALL LOGS, TAP EACH WALL LOG IN PLACE USING A HAMMER AND THE HITBLOCK PROVIDED, TO TIGHTEN THE LOGS.

# LAKER SHED 40



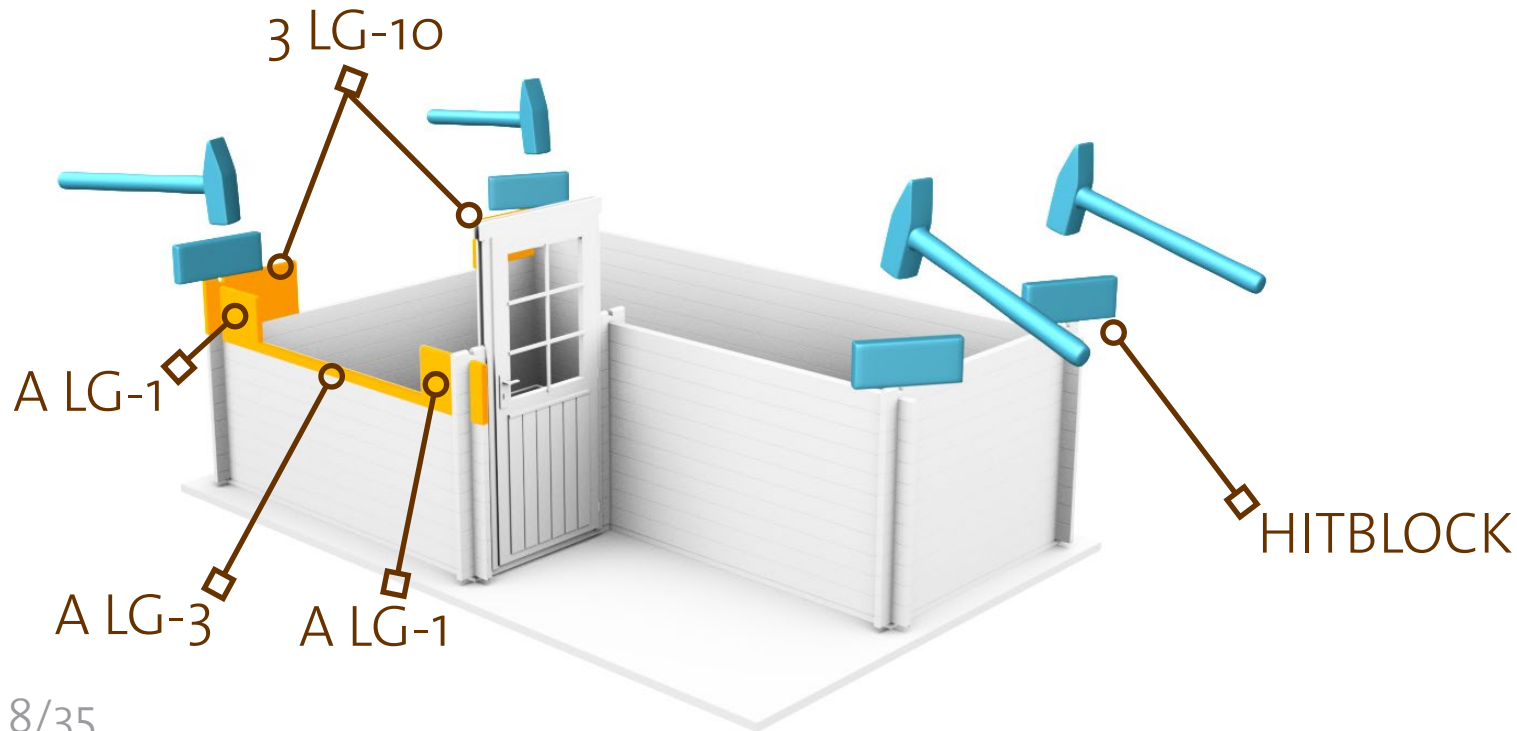
SLIDE THE DOOR IN,  
ATTACH THE HANDLE.

# LAKER SHED 40



DON'T FORGET TO  
**TIGHTEN** THE LOGS AFTER  
EVERY 3-4 ROWS.

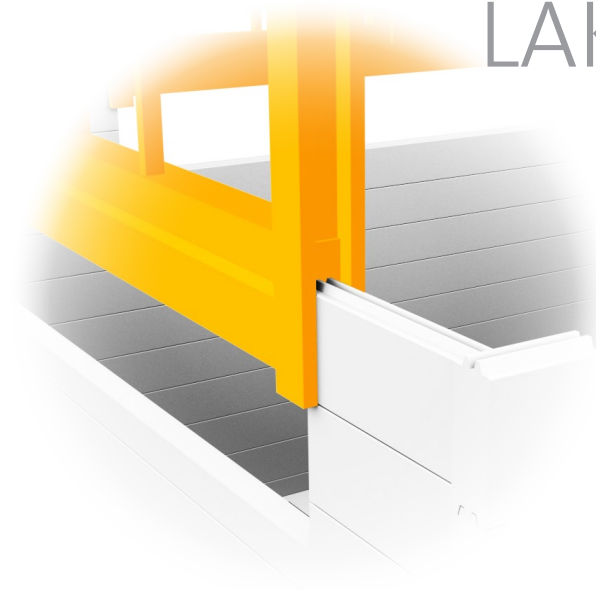
# LAKER SHED 40



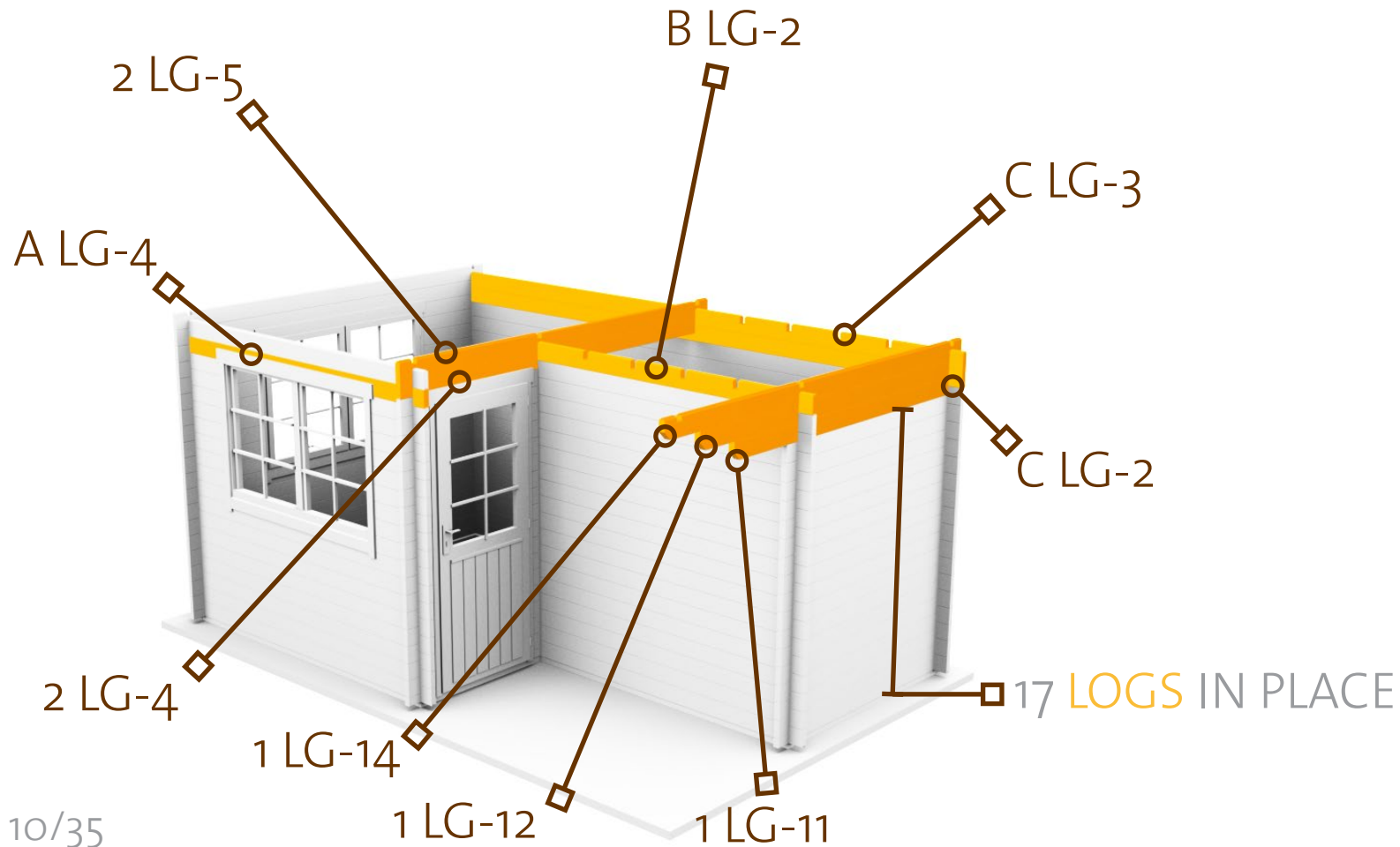


SLIDE THE **WINDOWS** IN,  
ATTACH THE **HANDLES**.

# LAKER SHED 40



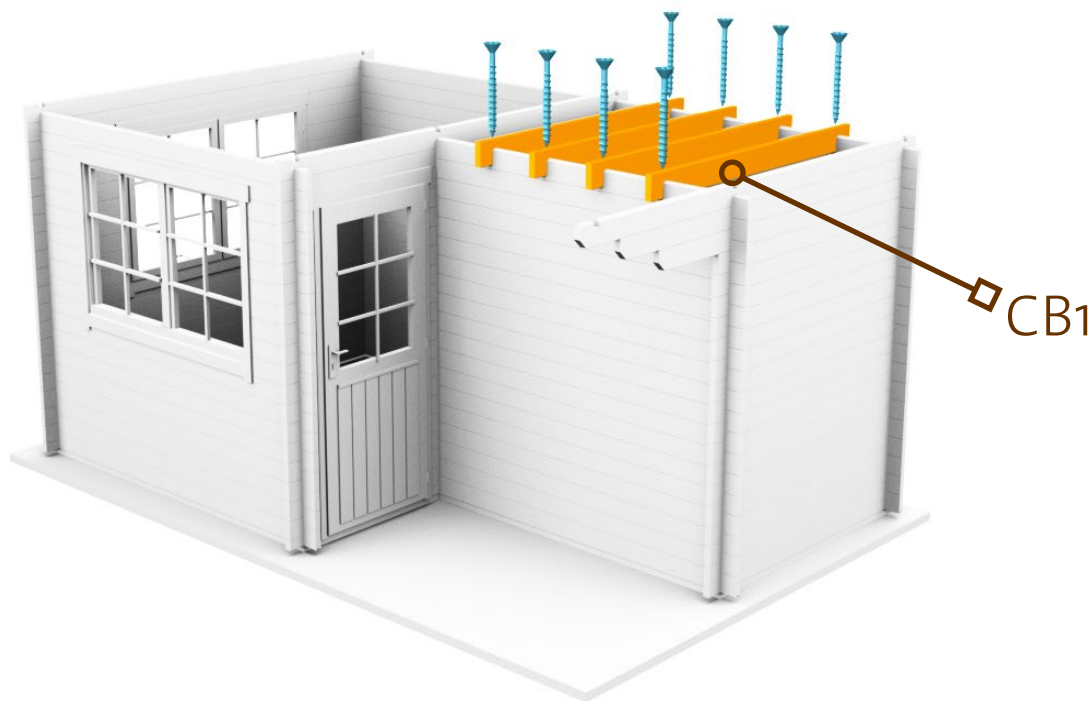
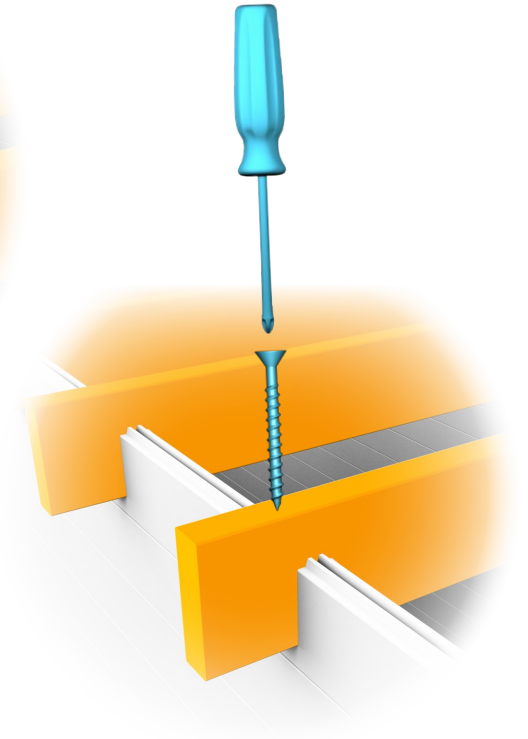
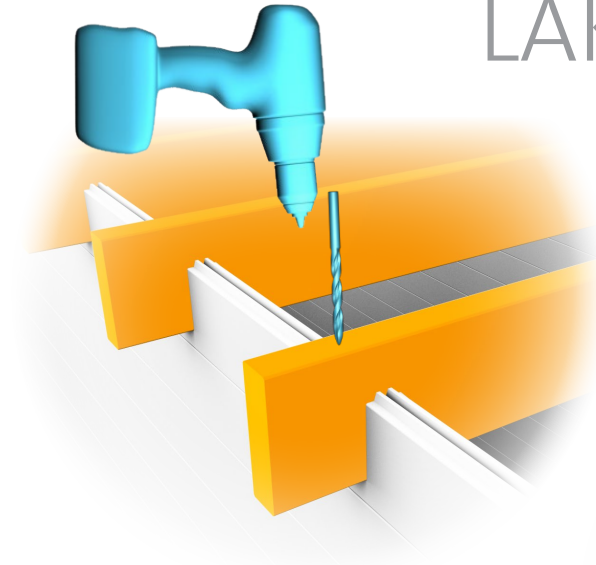
# LAKER SHED 40



INSTALL THE **CEILING** BEAMS AND **ATTACH** THEM WITH SCREWS.

6x140 × 8  
Ø 5 mm

# LAKER SHED 40

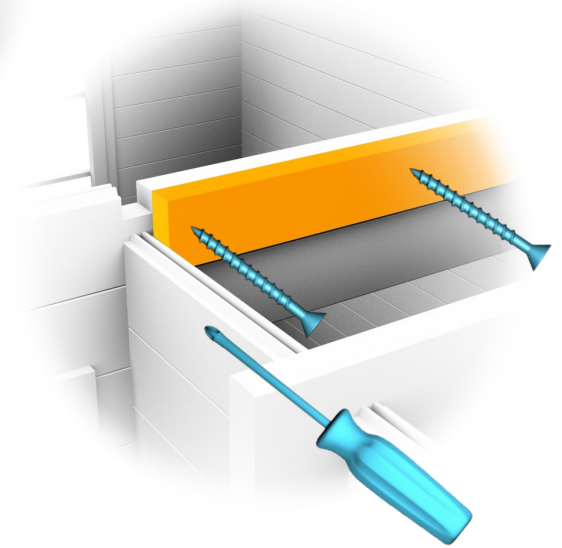
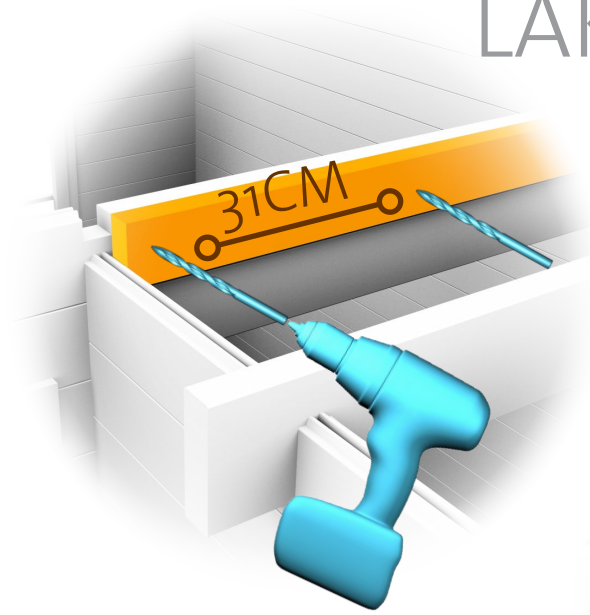
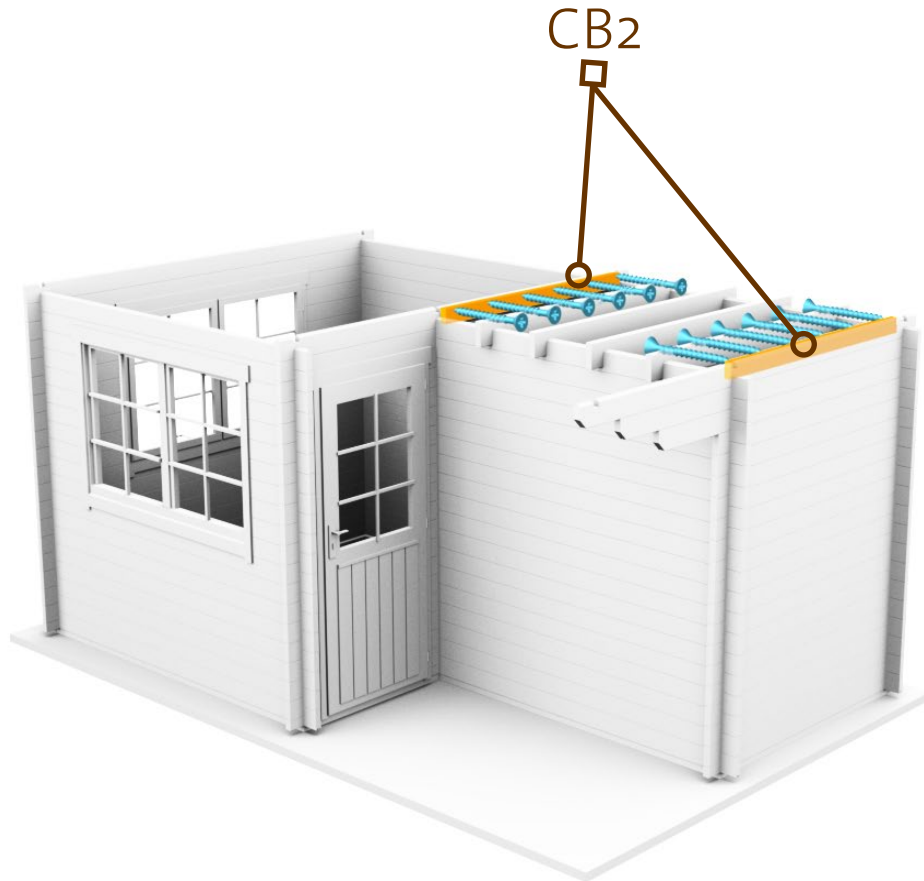


INSTALL THE BEAMS AND ATTACH WITH SCREWS.

# LAKER SHED 40

5x70 × 12

Ø 4 mm

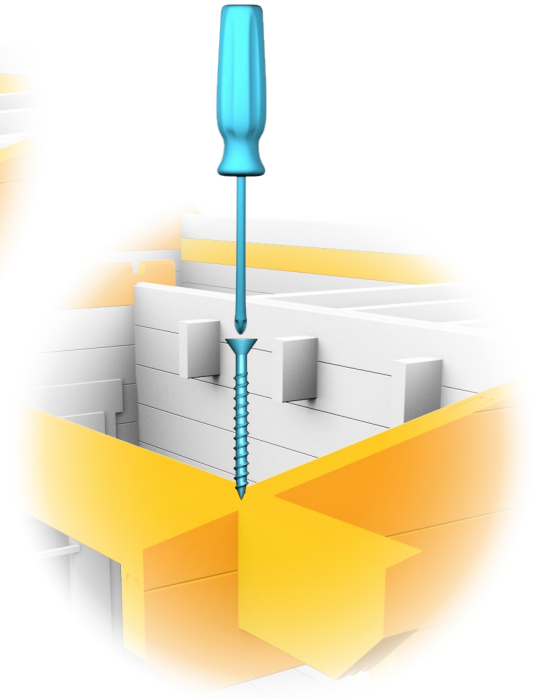
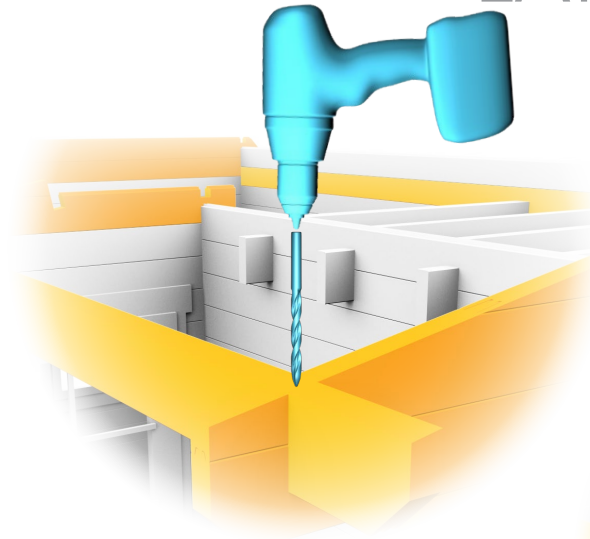
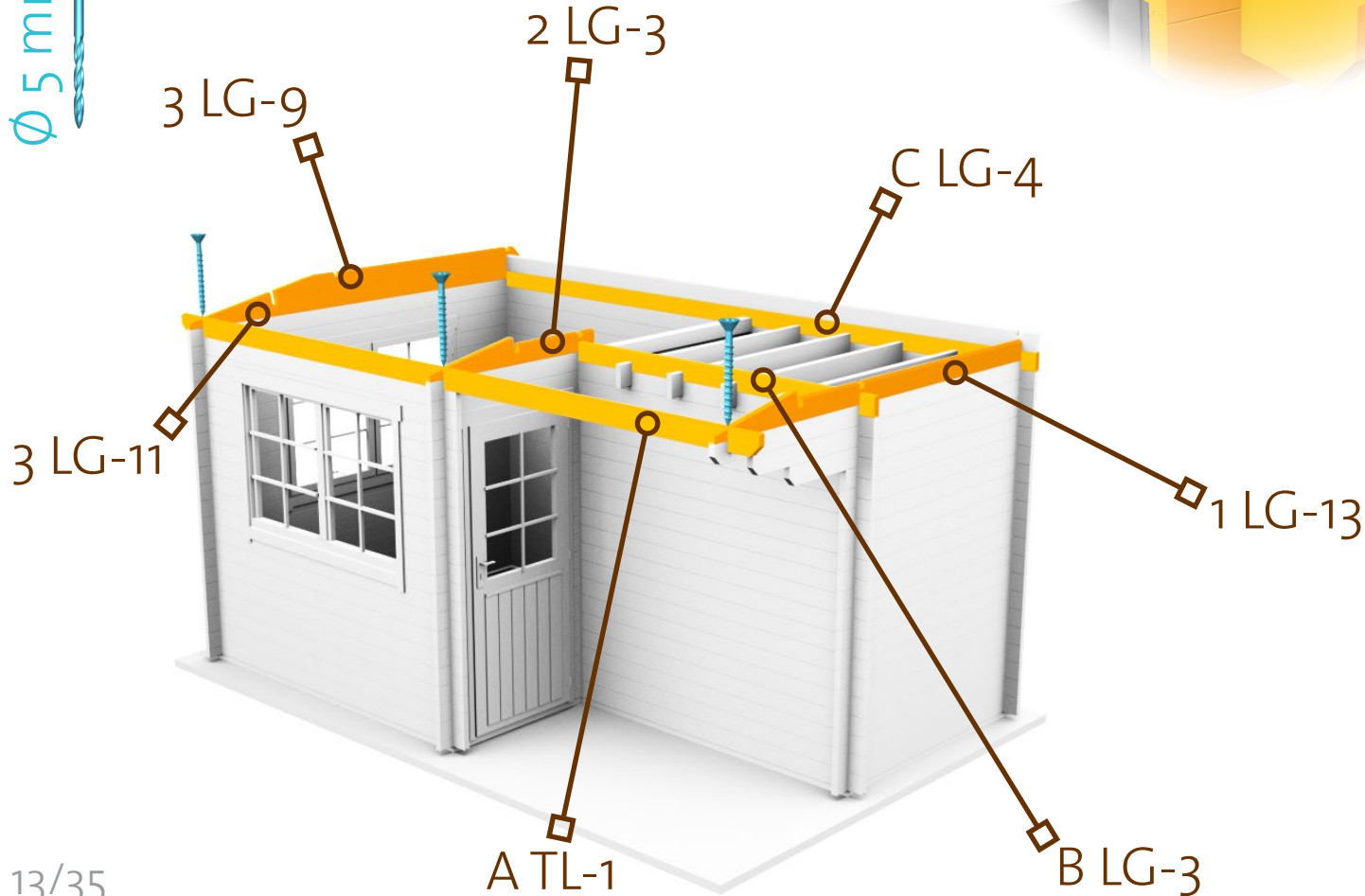


ATTACH THE TOP LOG WITH LONG SCREWS.  
WITH LONG SCREWS.

# LAKER SHED 40

6x140 × 3

Ø 5 mm

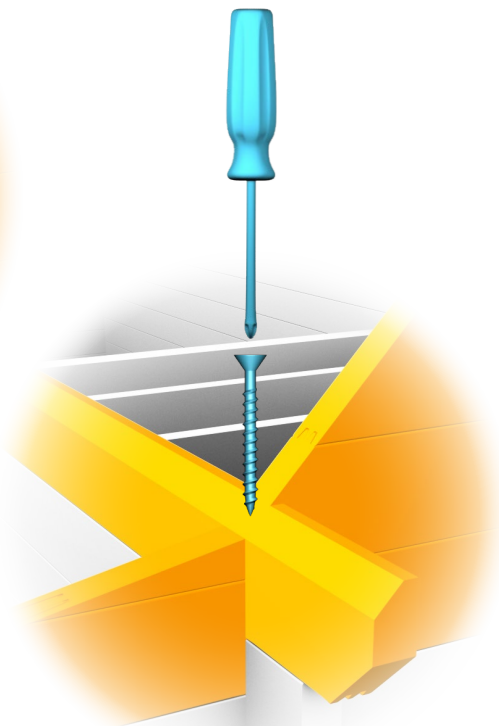
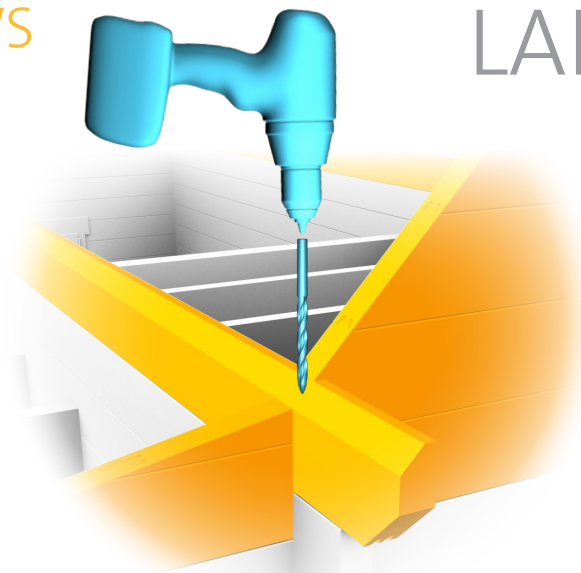
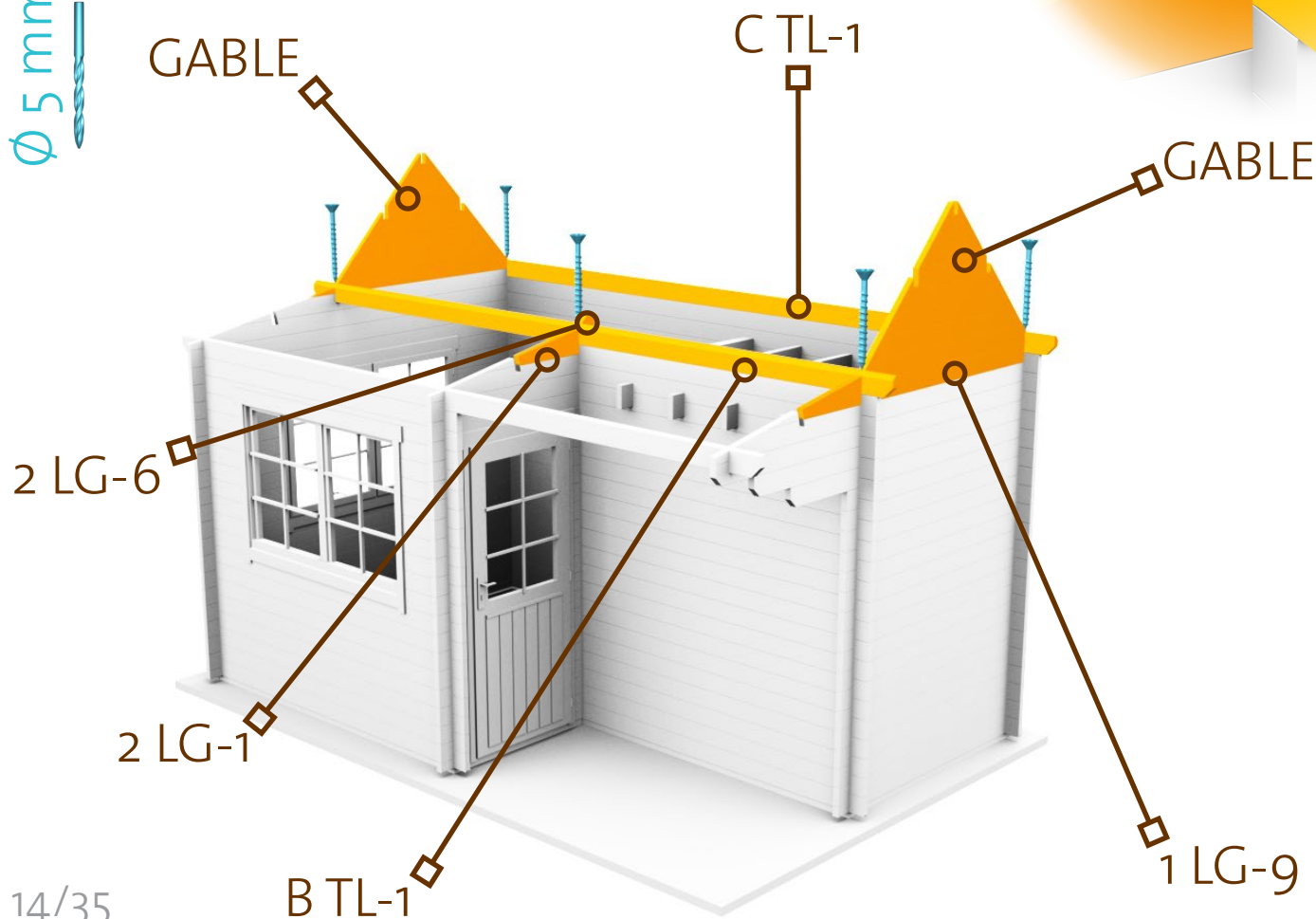


INSTALL THE GABLES WITH LONG SCREWS TO THE WALL LOGS ON THE FRONT AND REAR WALLS.

# LAKER SHED 40

6x140 × 5

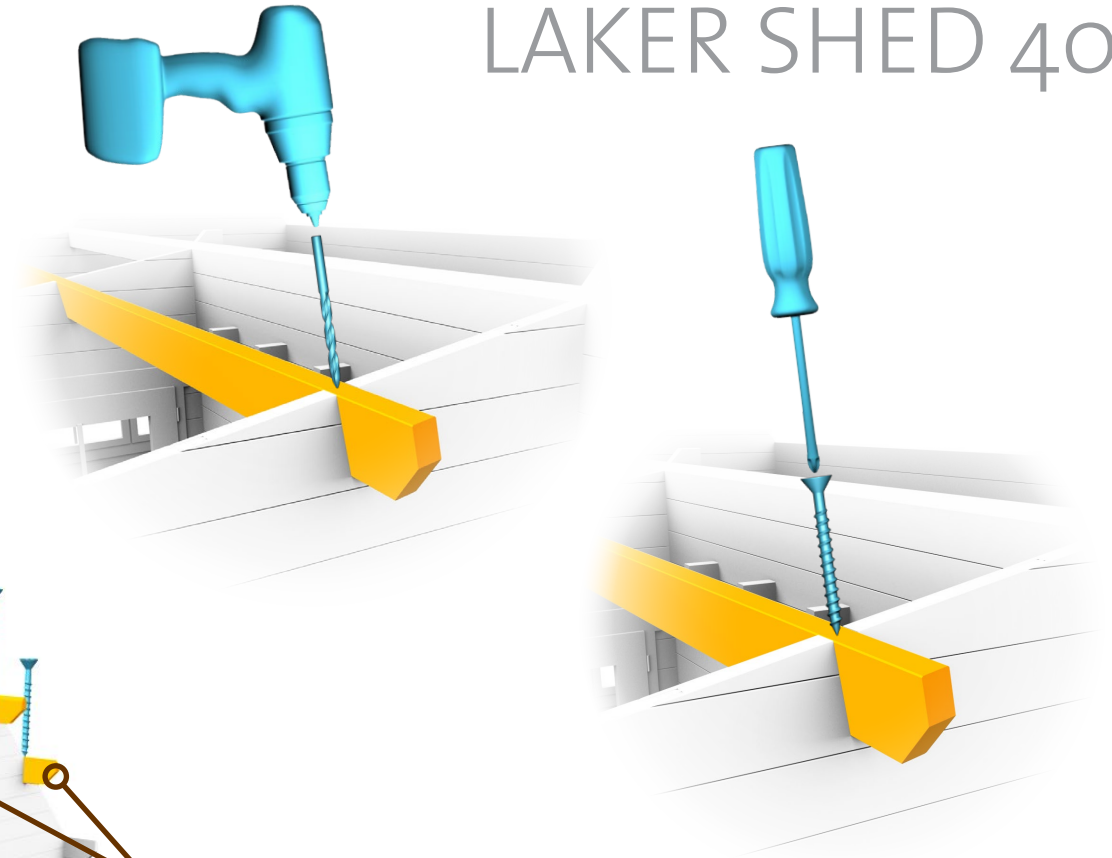
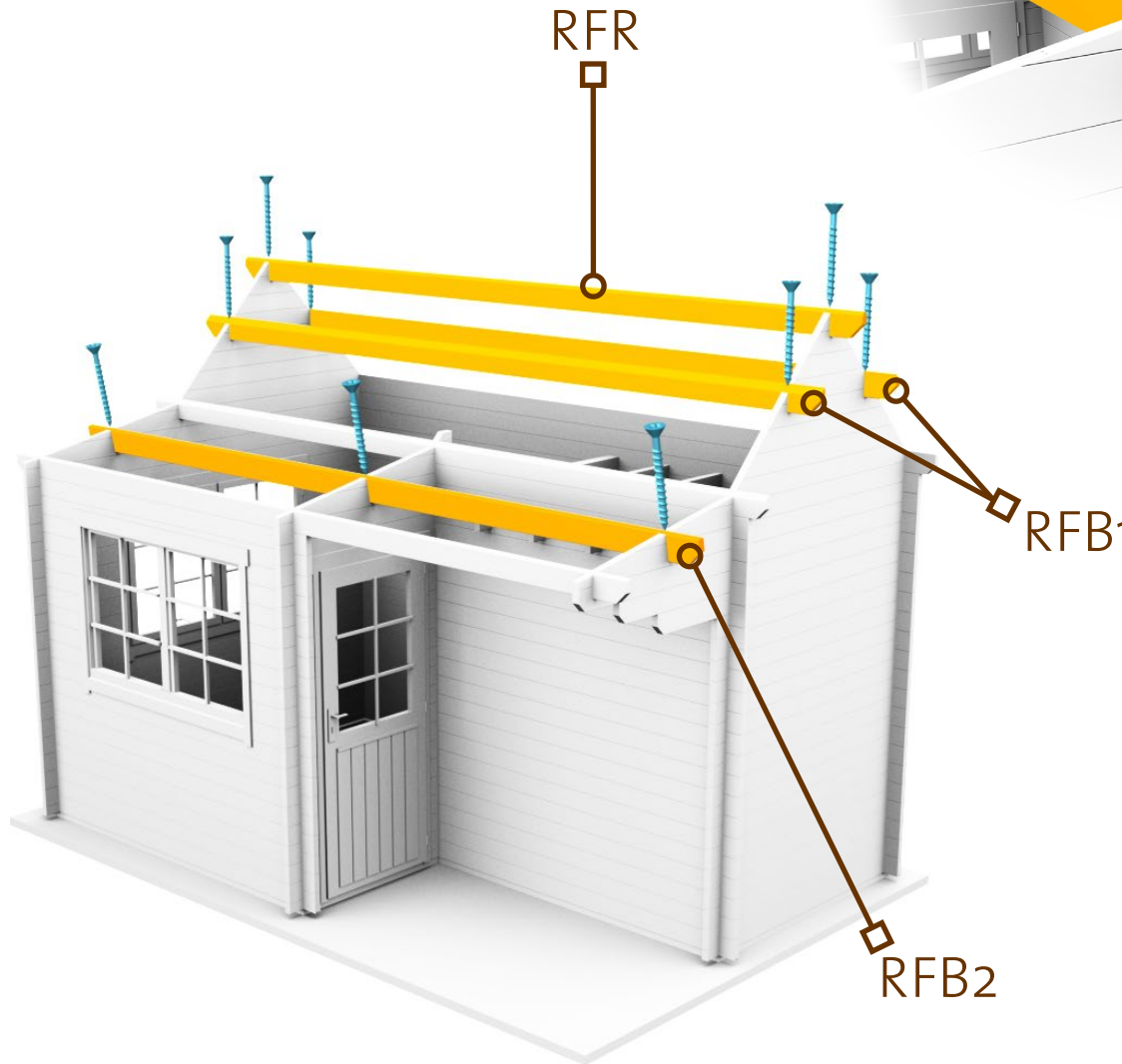
Ø 5 mm



INSTALL THE ROOF PURLINS AND ATTACH THEM WITH SCREWS.

# LAKER SHED 40

6x140 × 9  
Ø 5 mm



ATTACH THE ROOF BEAMS WITH SCREWS.

LAKER SHED 40

6x140 × 14

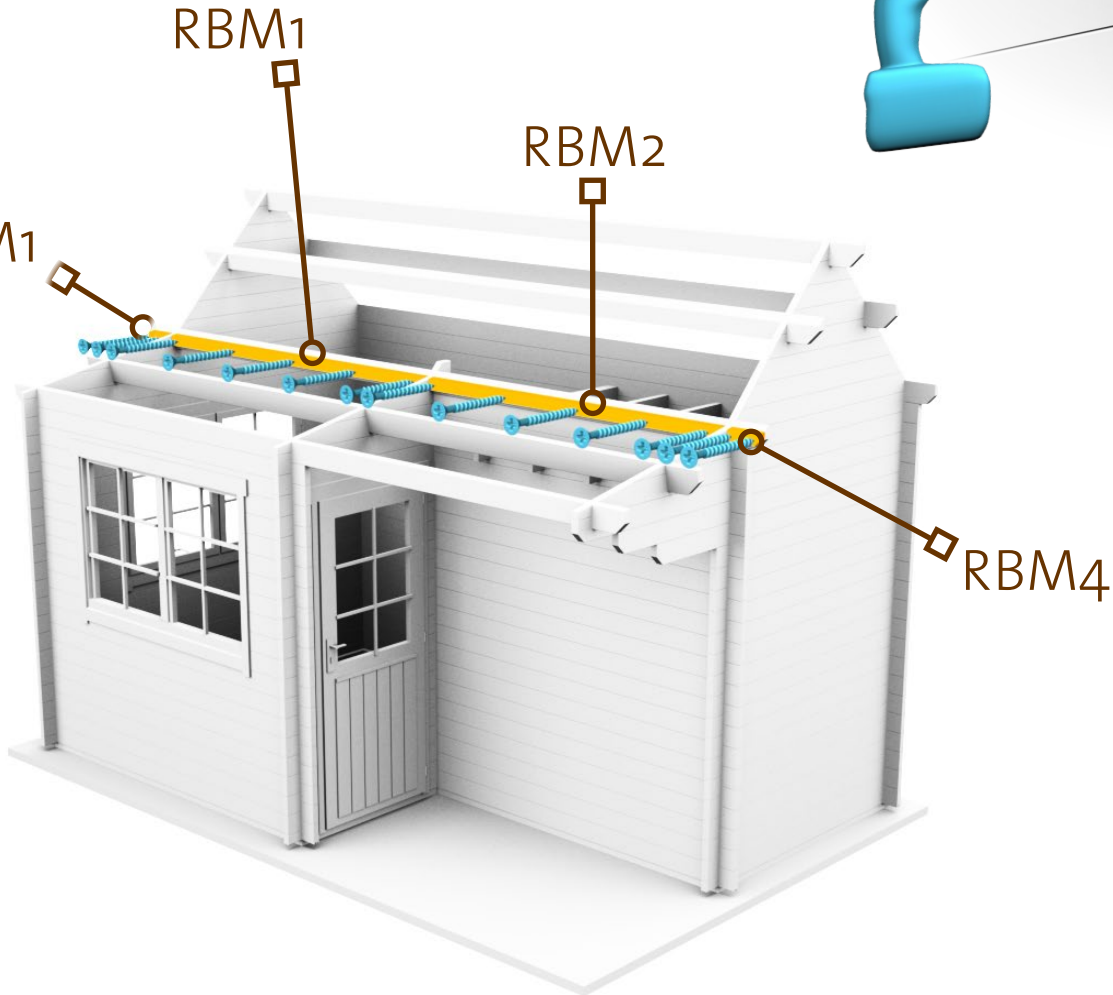
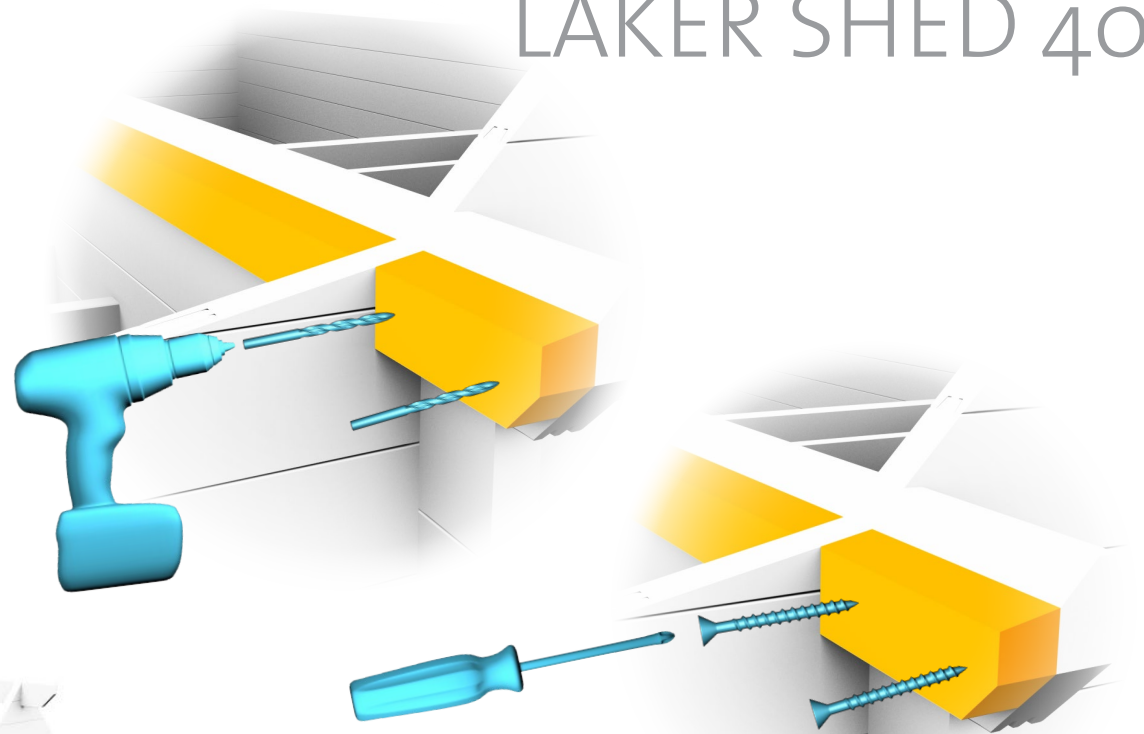
Ø 5 mm

RBM1

RBM1

RBM2

RBM4

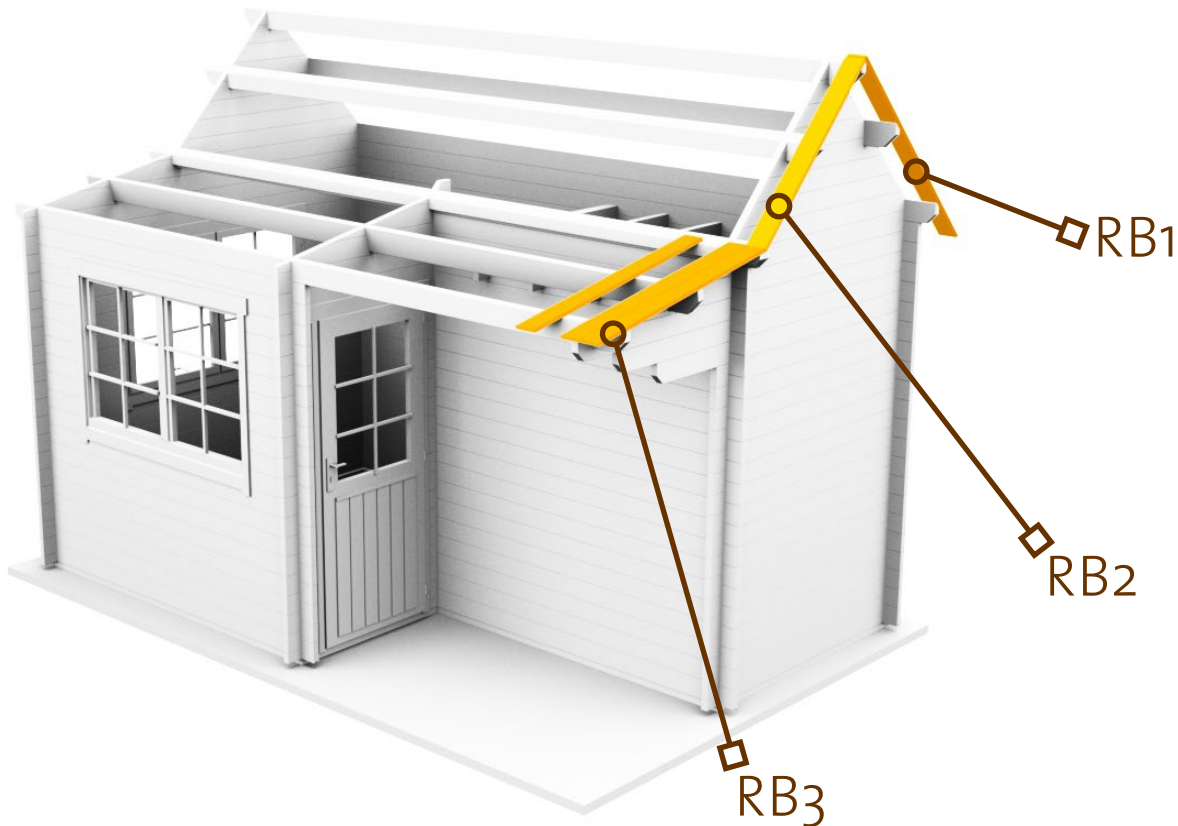
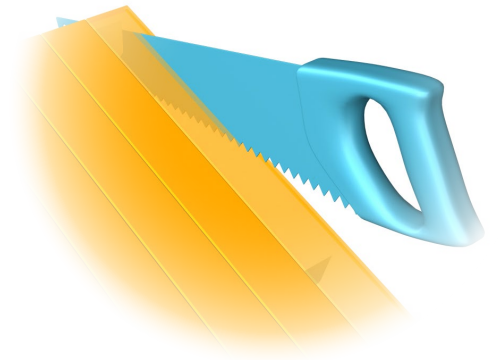
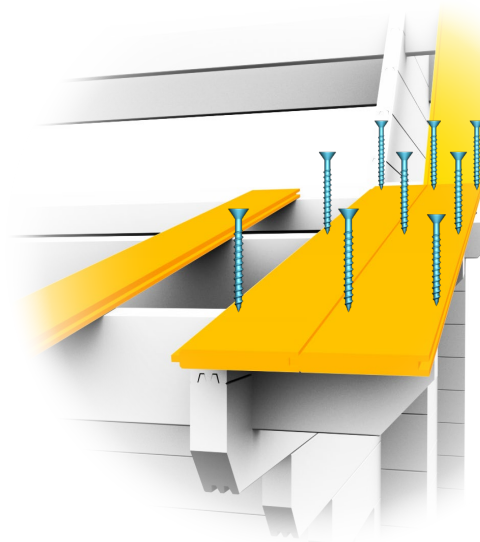




PLACE THE FIRST **ROOFBOARD** FLUSH WITH THE END OF THE **PURLINS** AND ATTACH WITH SCREWS.

LAKER SHED 40

4x50  
× 405

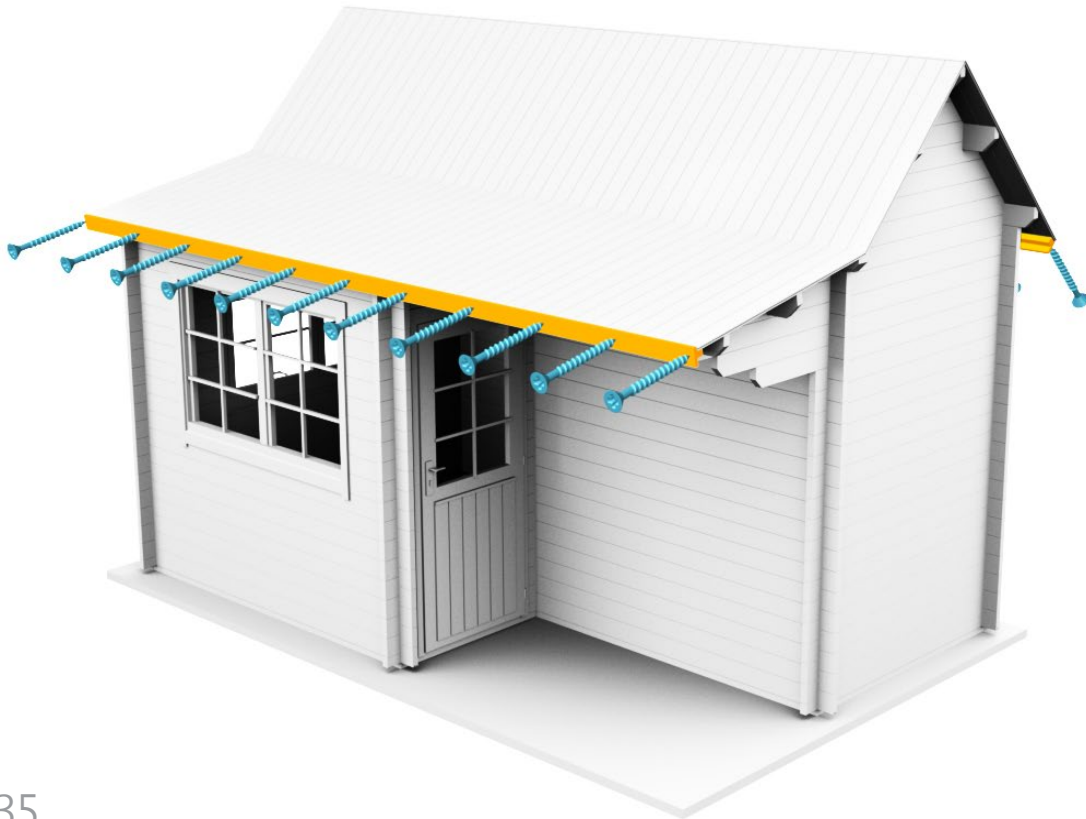
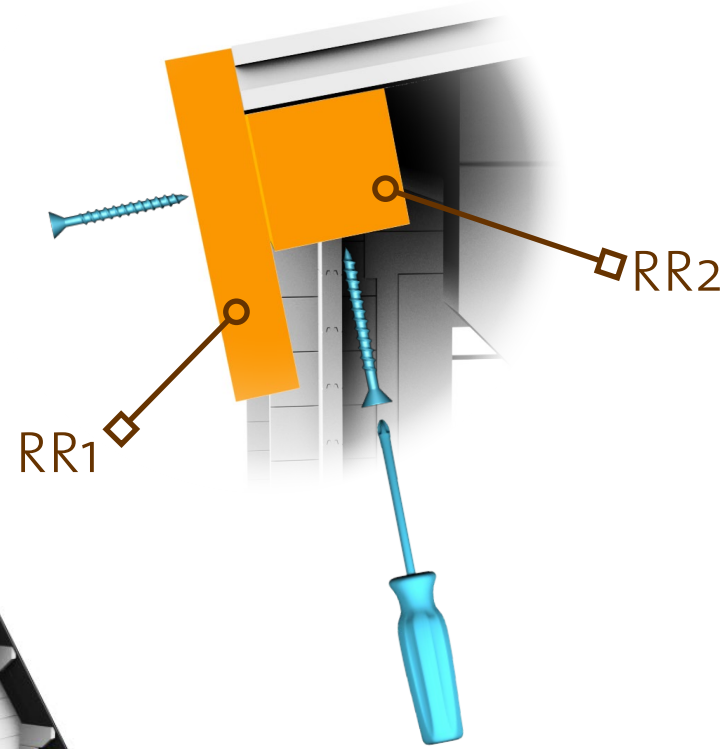


SAW THE LAST **BOARD** TO MAKE IT FIT. 43%

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

LAKER SHED 40

4x40  
× 44



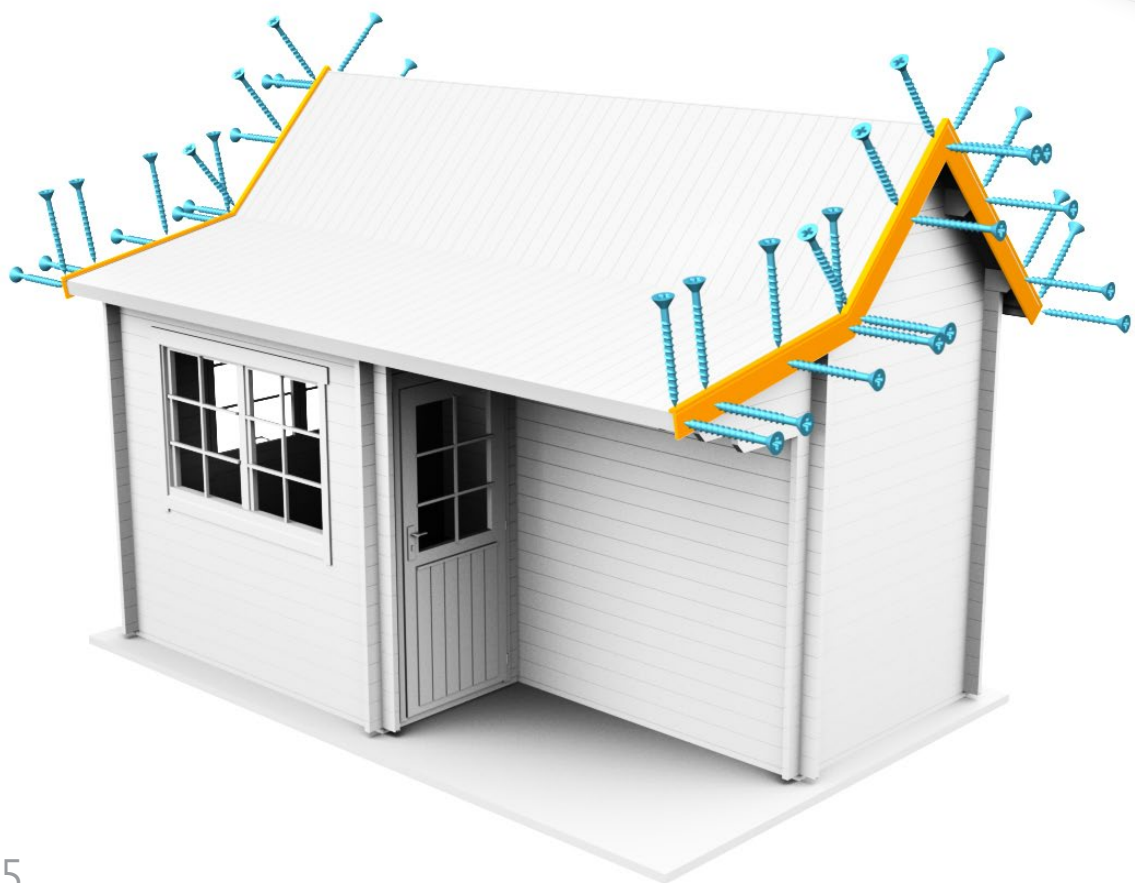
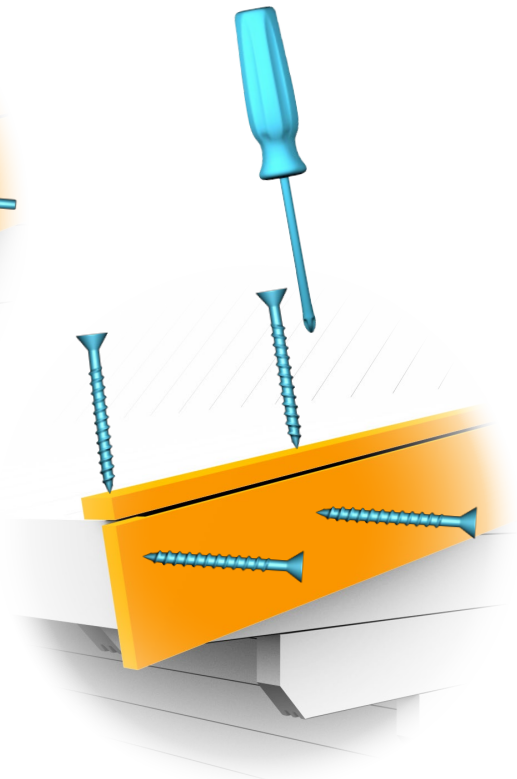
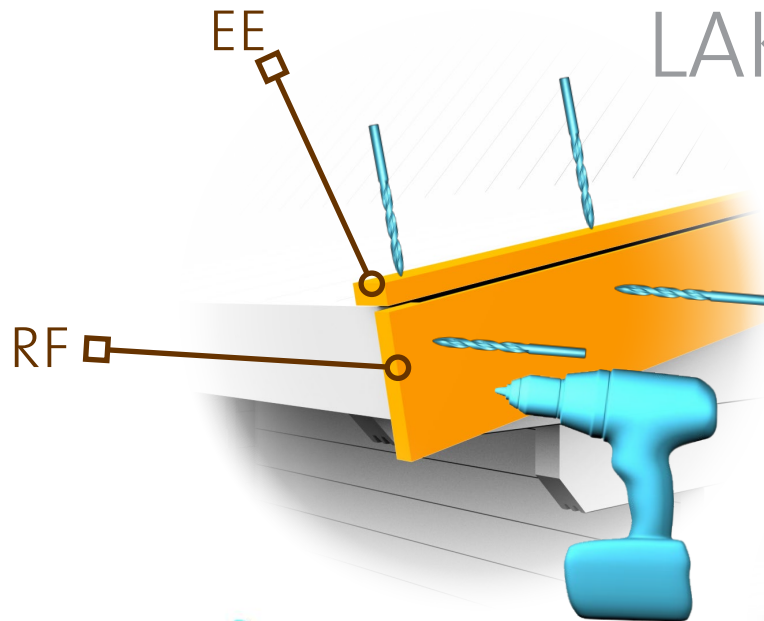
EAVES EDGES GO ON TOP OF THE ROOFING\*.

\*(NOT INCLUDED)

4x40 × 44

Ø 3 mm

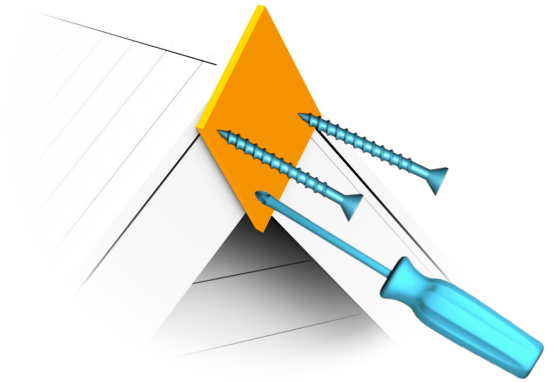
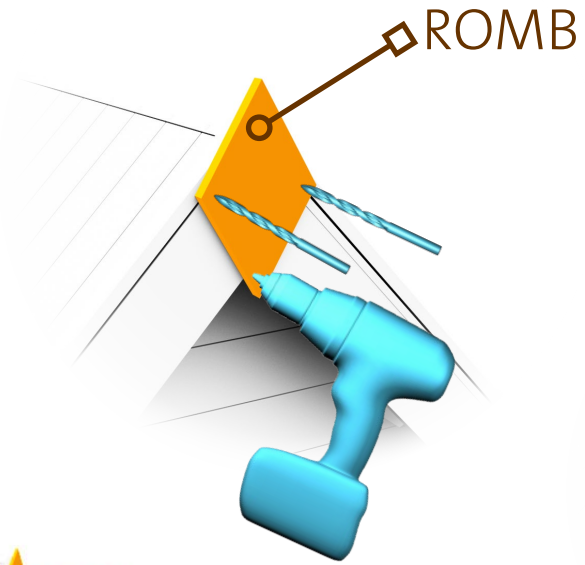
# LAKER SHED 40



ATTACH ROMBS WITH SCREWS.

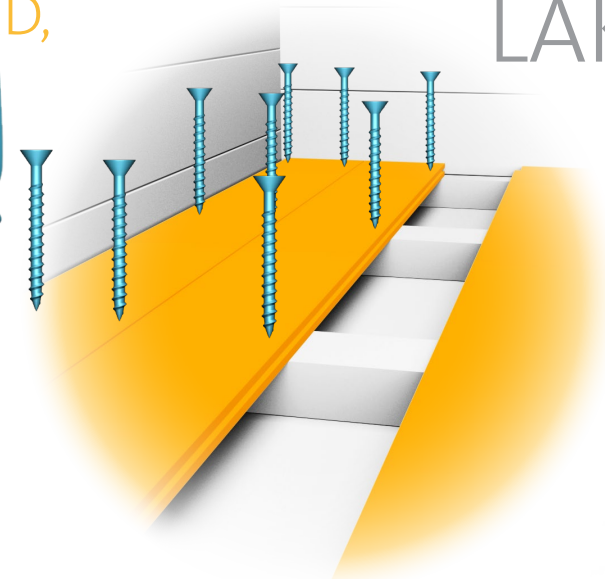
# LAKER SHED 40

4x40  
× 4  
Ø 3 mm

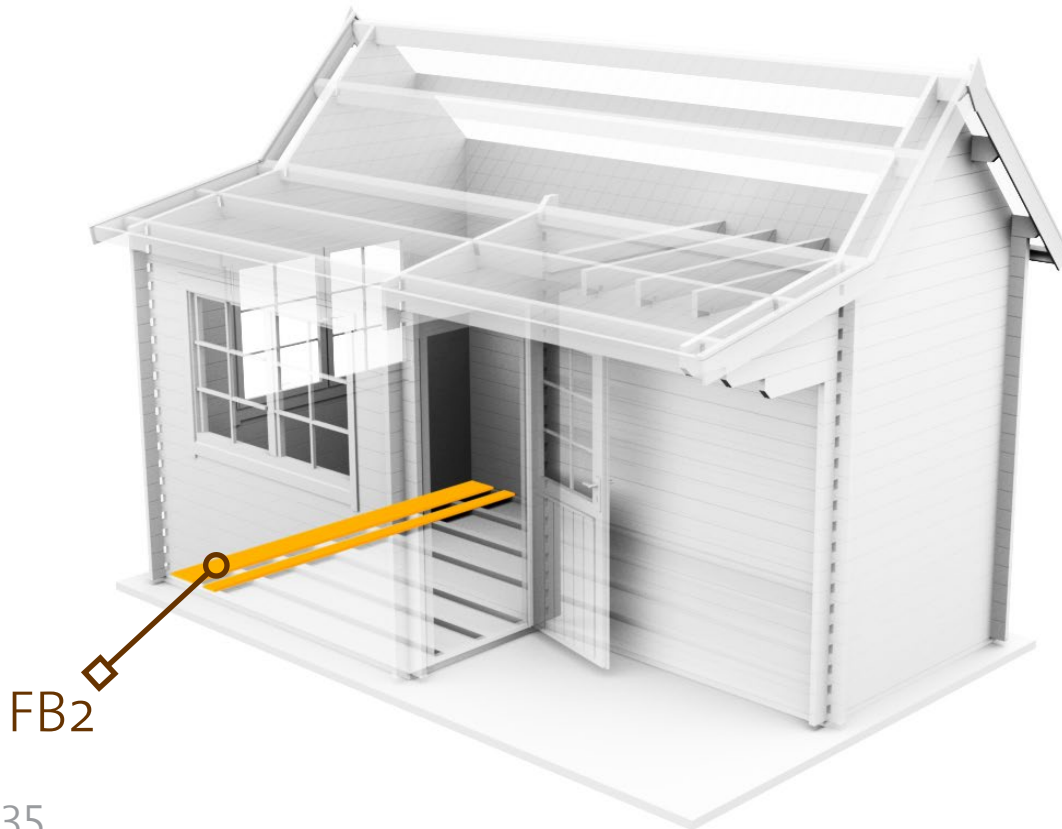
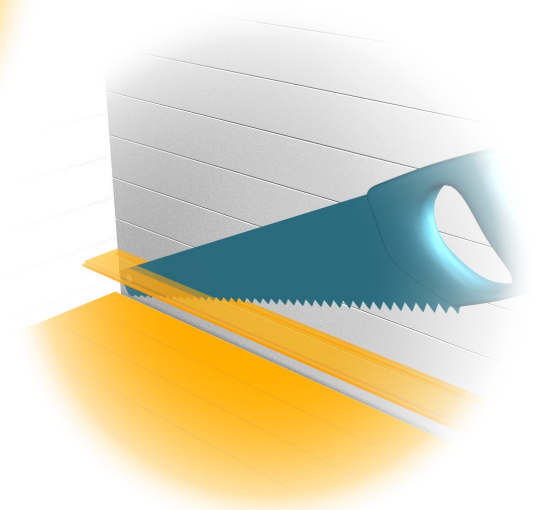


16 SCREWS INTO THE FIRST FLOORBOARD,  
8 INTO EACH NEXT, SAW THE  
LAST BOARD TO MAKE IT FIT.

4x50 × 286

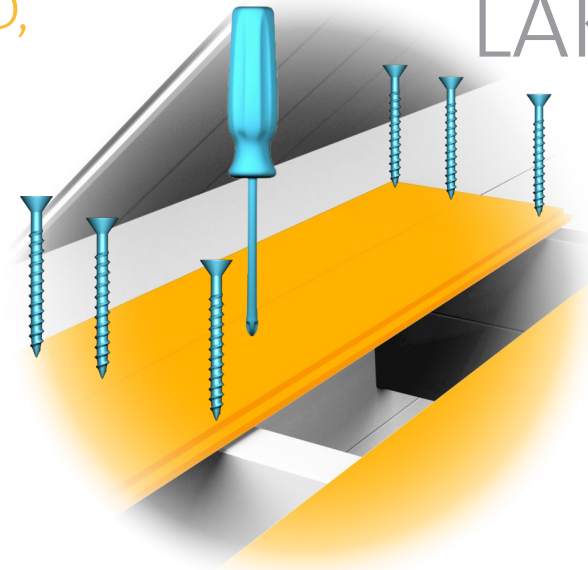


LAKER SHED 40

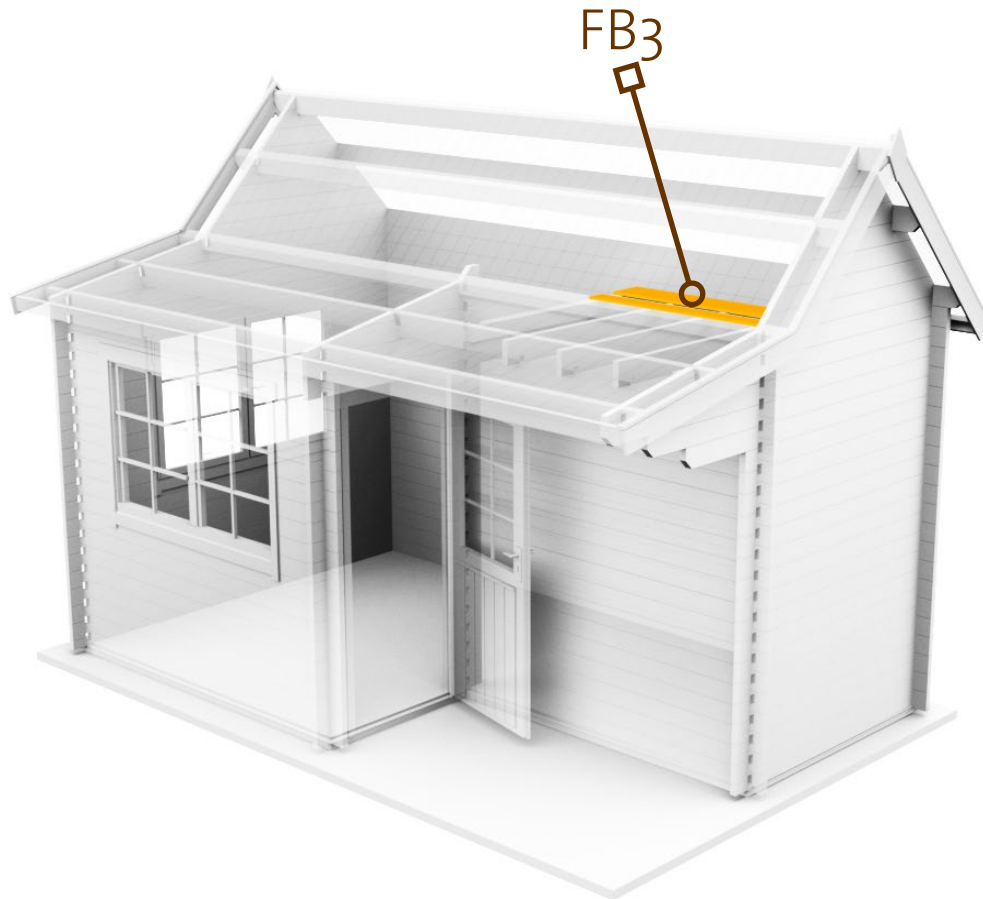
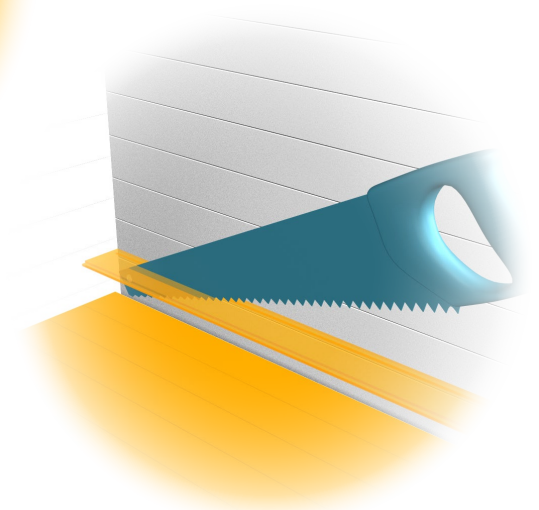


12 SCREWS INTO THE FIRST FLOORBOARD,  
6 INTO EACH NEXT, SAW THE  
LAST BOARD TO MAKE IT FIT.

4x50  
× 96



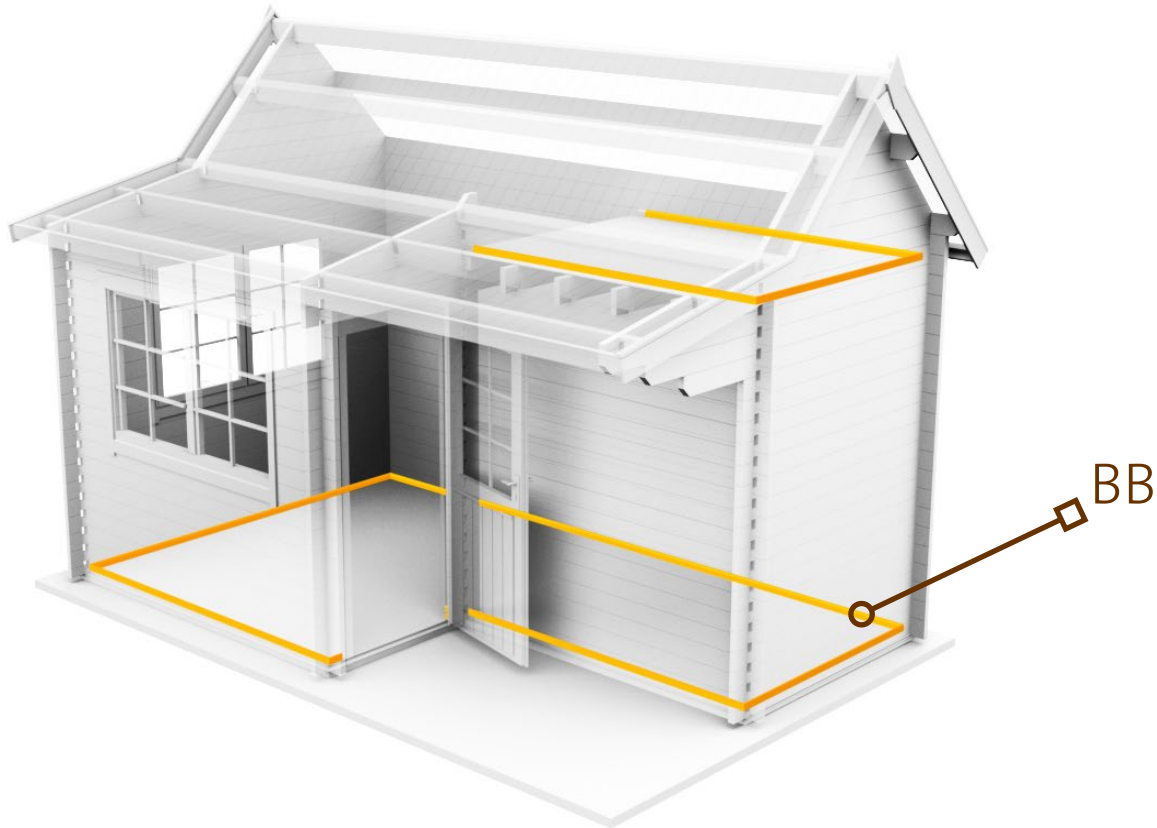
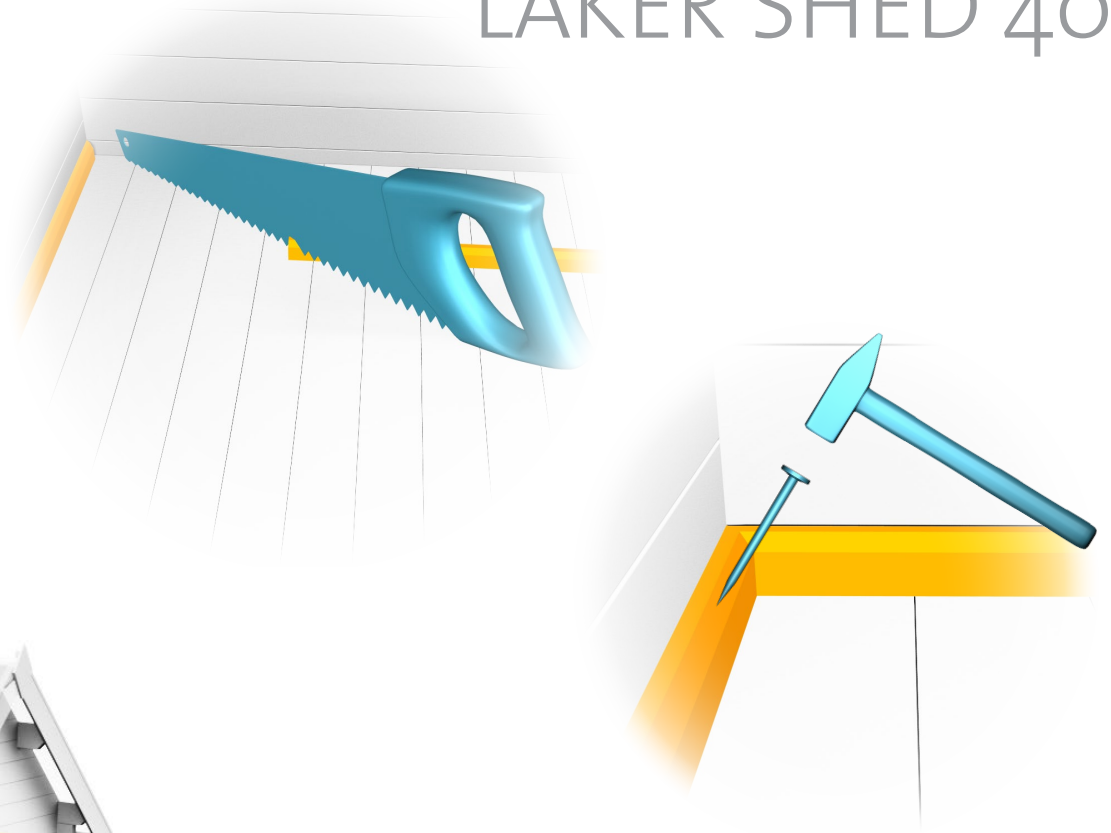
LAKER SHED 40



SAW THE **BASEBOARDS**  
AND ATTACH WITH NAILS  
AT **EVERY 0,5** METERS.

1,4×40  
× 65

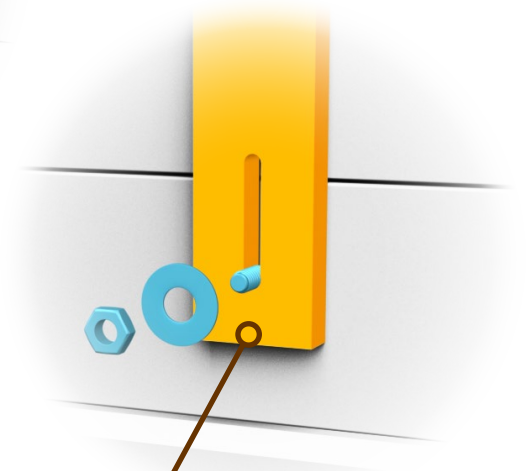
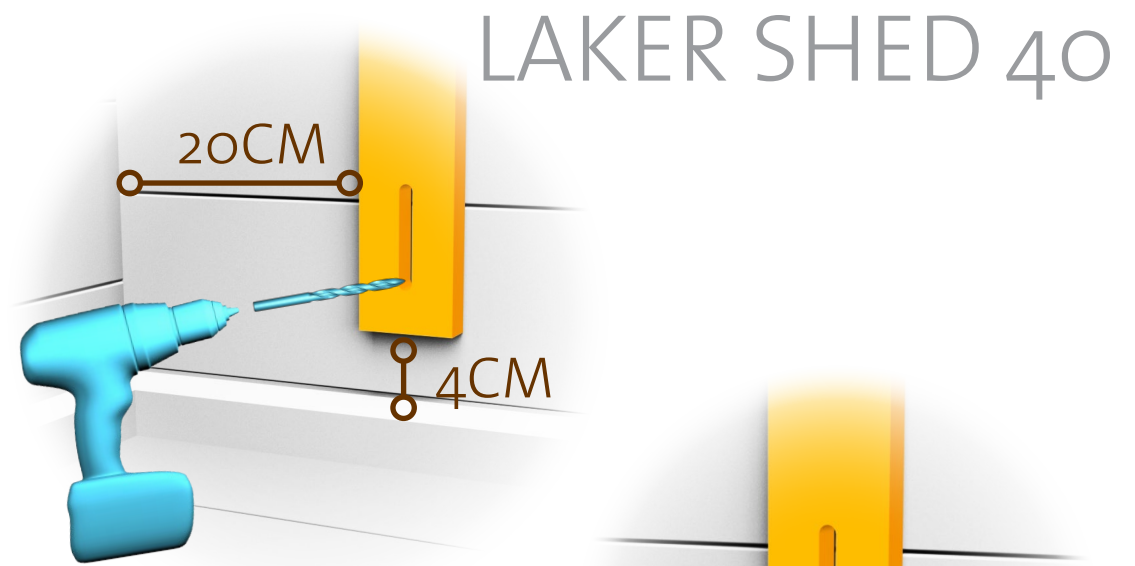
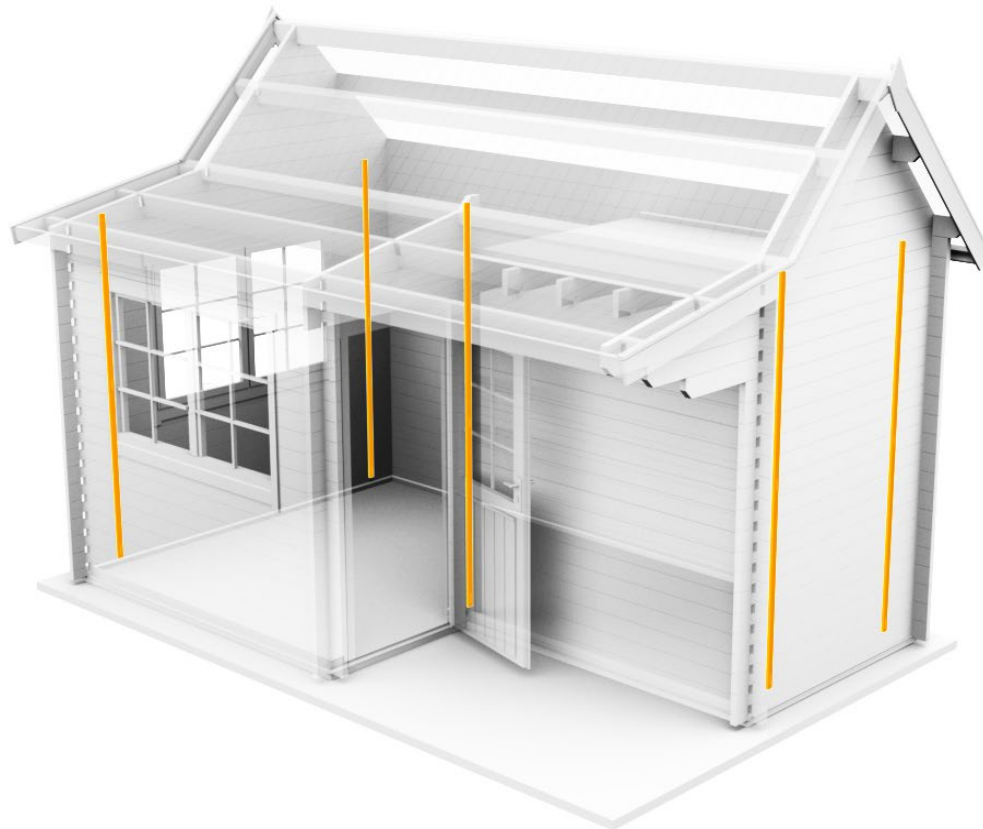
LAKER SHED 40



DRILL THROUGH THE WALL, HOLE MUST BE AT THE BOTTOM OF THE OVAL, ATTACH WITH BOLT.

M8x70 × 15

Ø 8 mm

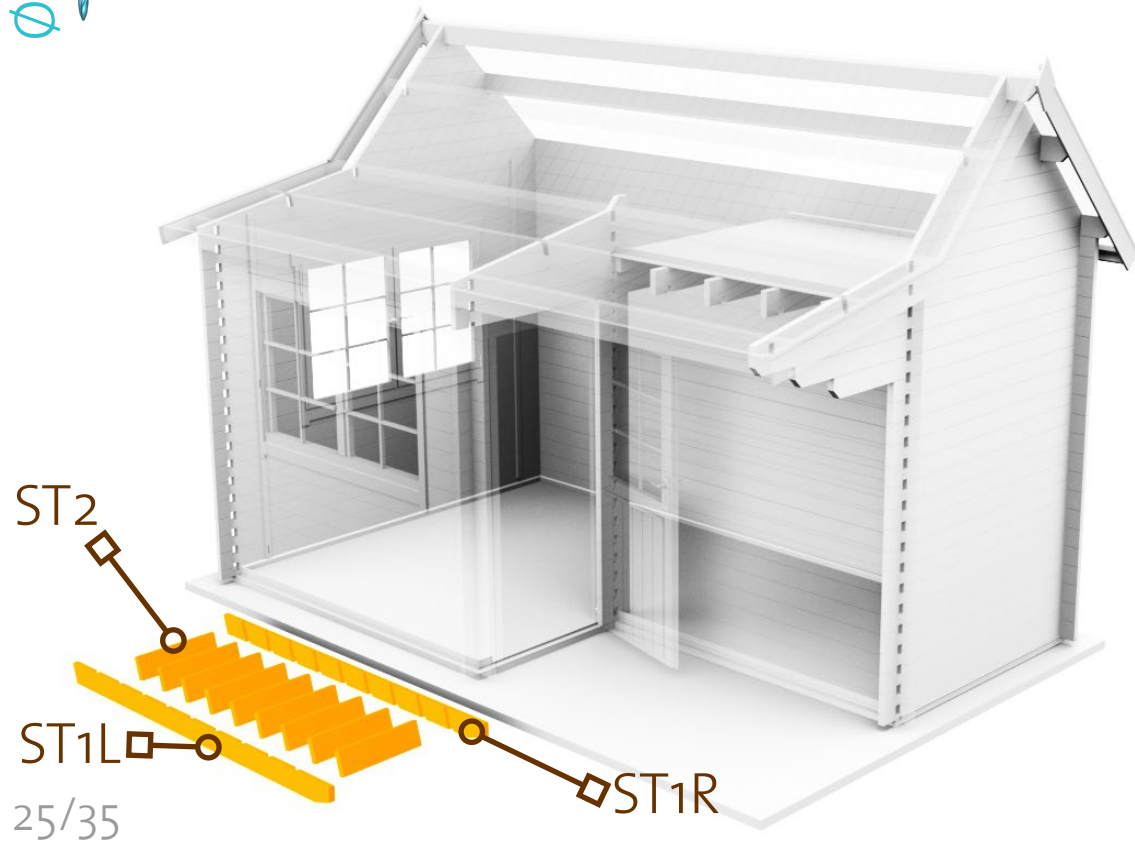
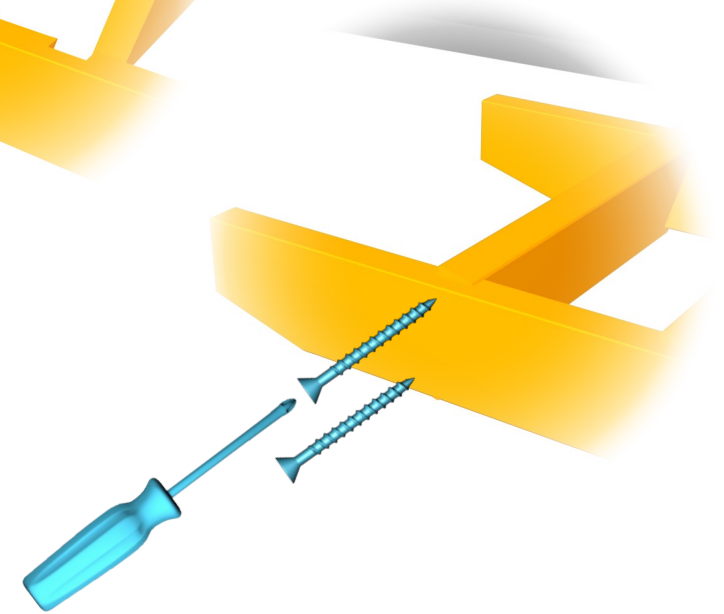
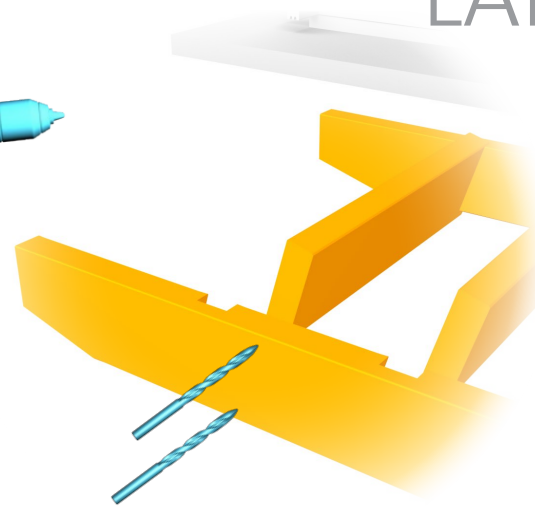
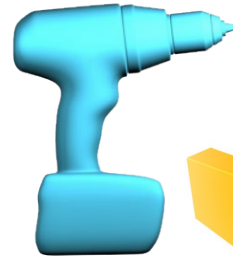




# ASSEMBLE THE STAIRCASE.

# LAKER SHED 40

6x140 ×36  
Ø 5 mm

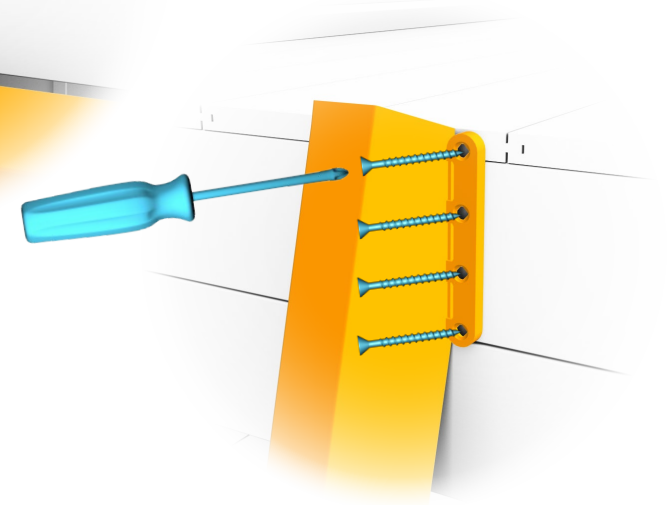
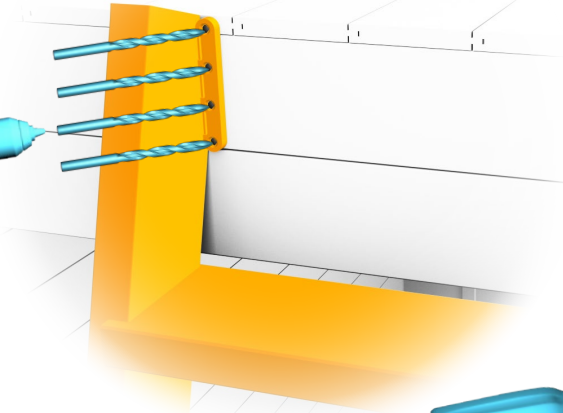


90%

SET THE STAIRCASE AT THE RIGHT SPOT, ATTACH THE FIRST HALF OF THE LADDER FITTINGS TO THE WALL WITH SCREWS.

# LAKER SHED 40

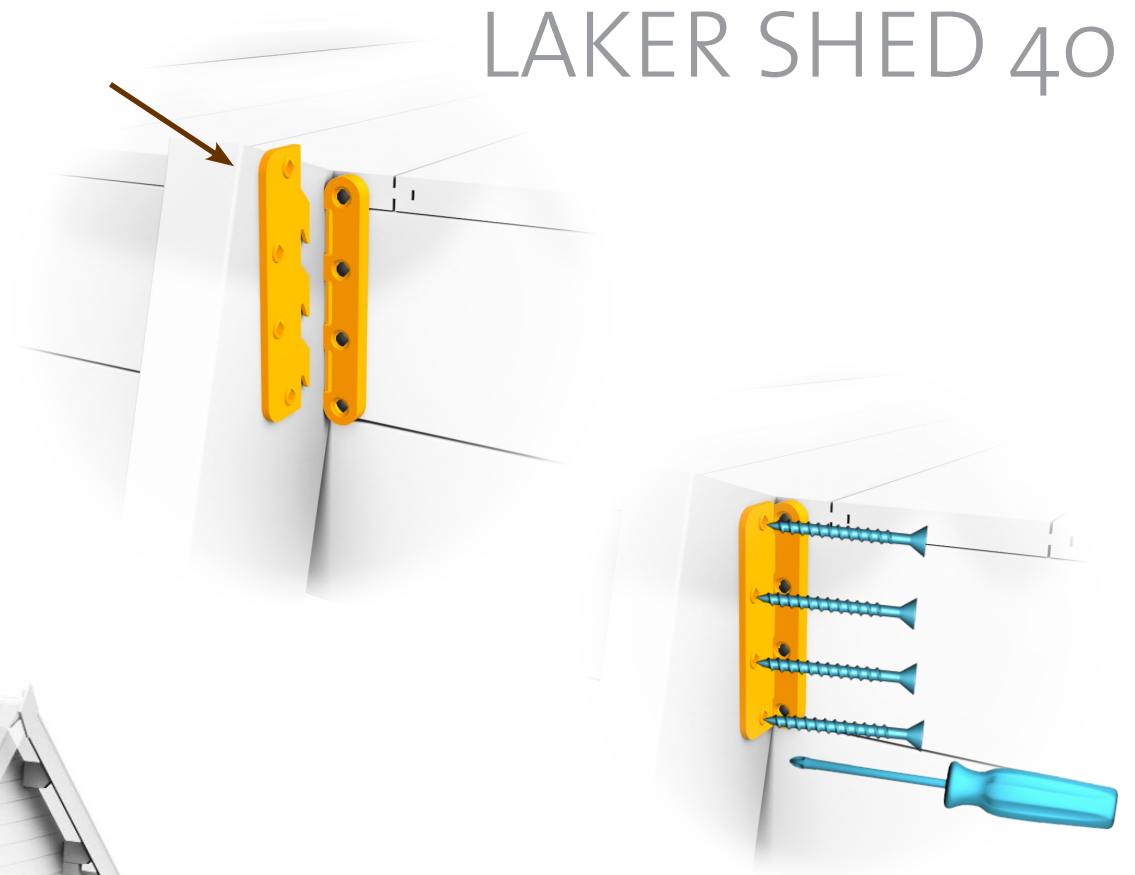
4x40 × 8  
Ø 3 mm



CONNECT THE OTHER HALF OF THE LADDER FITTINGS AND ATTACH THEM WITH SCREWS TO THE STAIRCASE.

4x40 × 8

Ø 3 mm

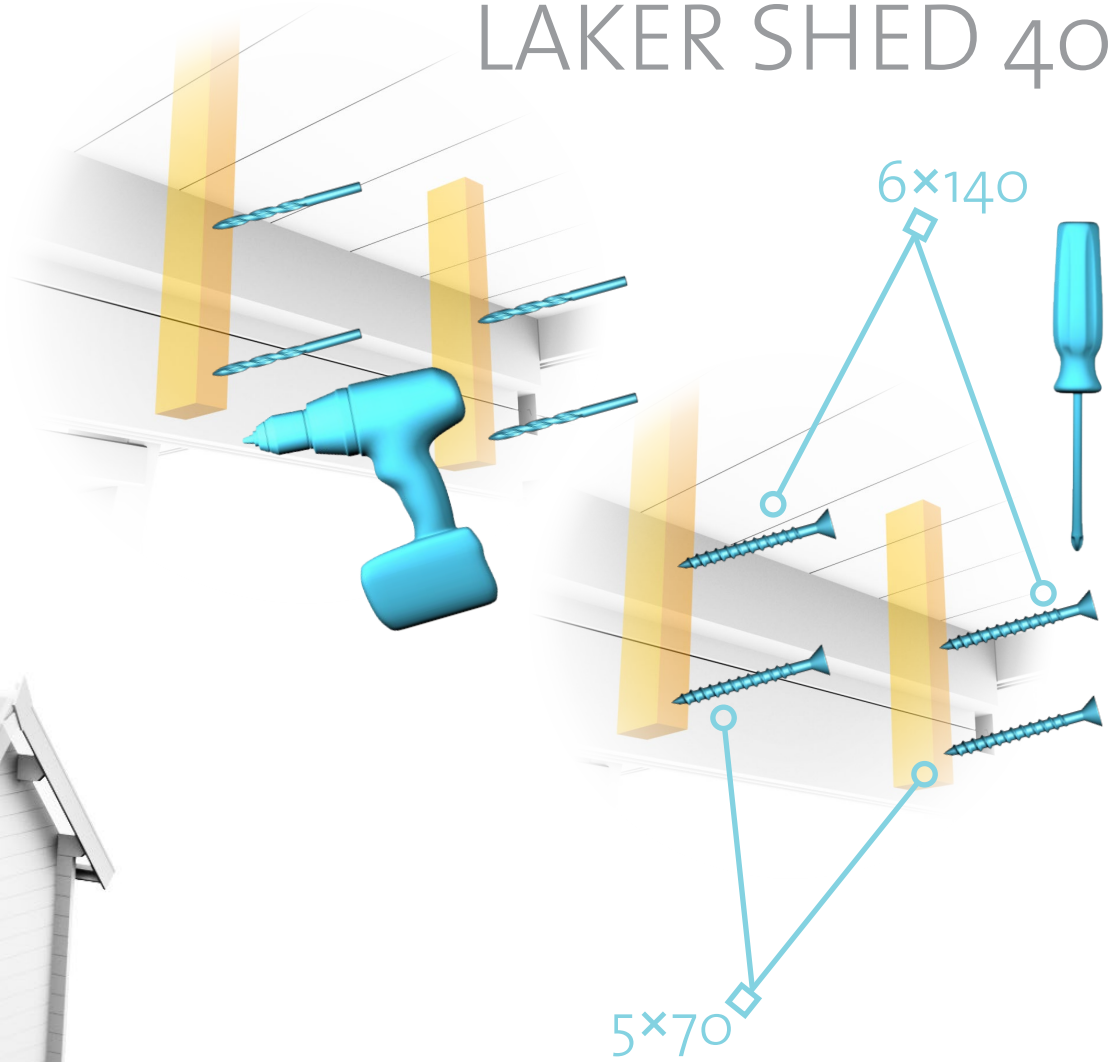
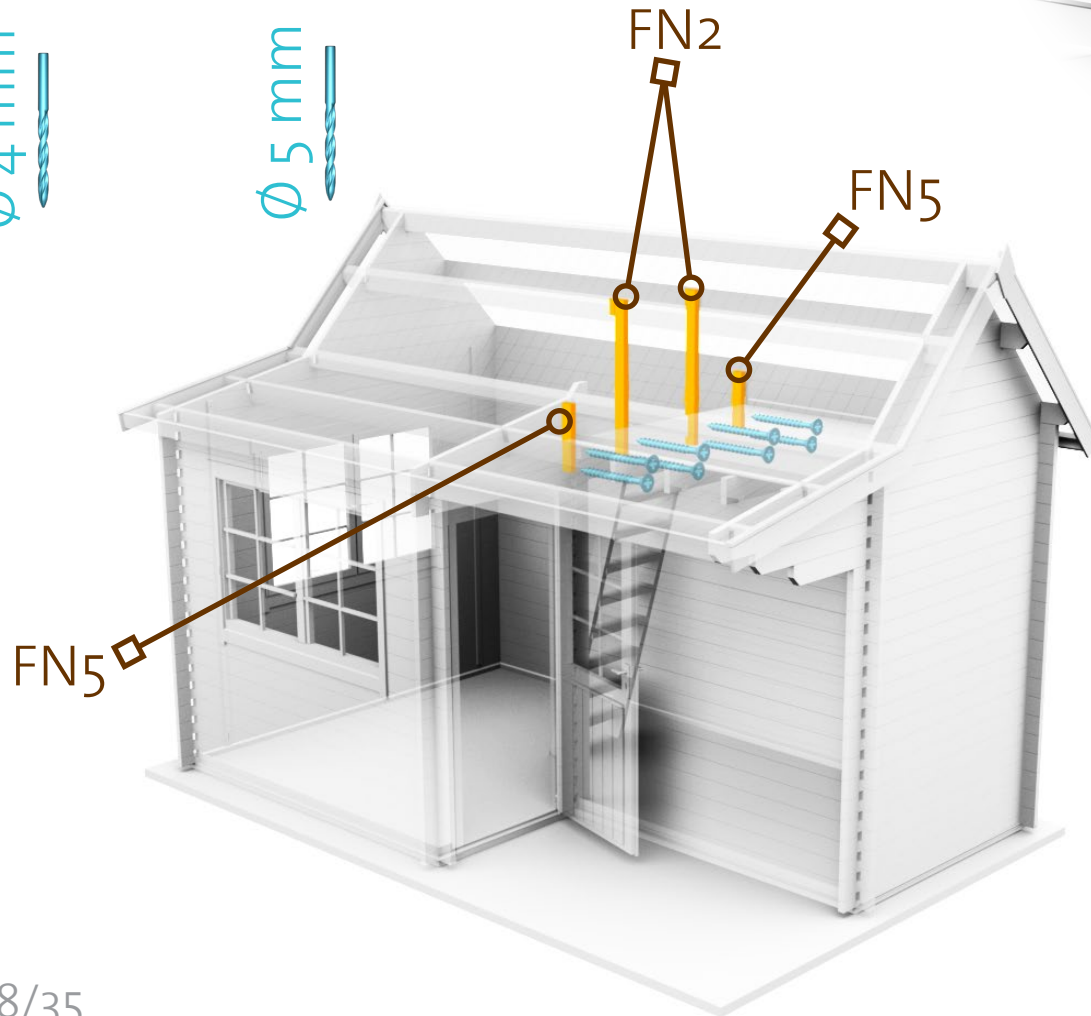


LAKER SHED 40

ATTACH THE FENCE DETAILS.

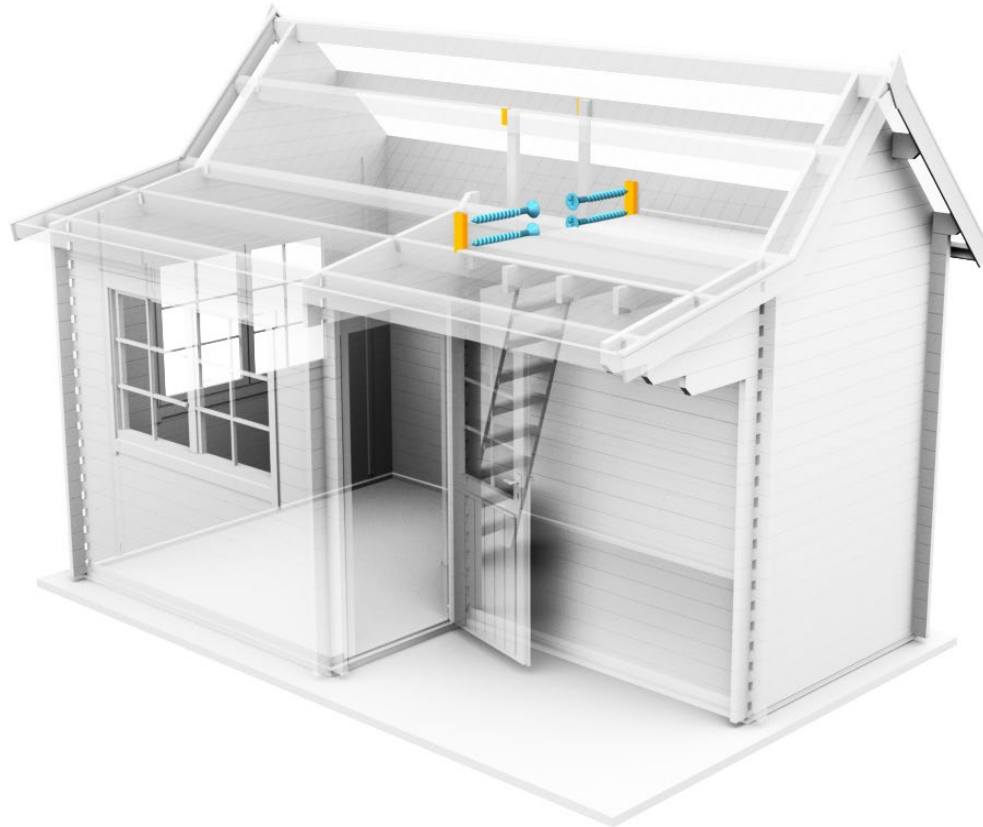
# LAKER SHED 40

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

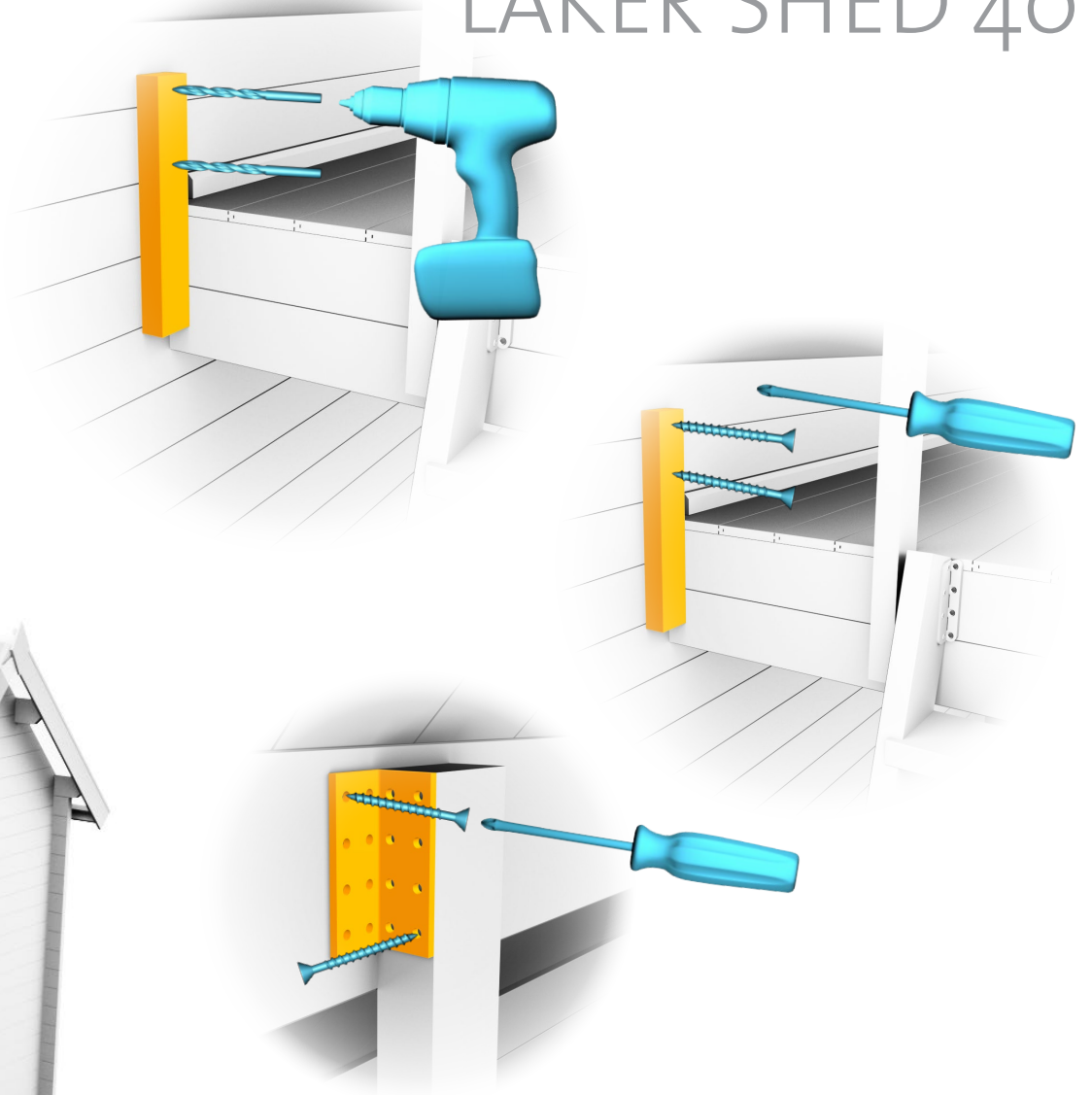


ATTACH THE FENCE DETAILS INTO THE WALL.

5x70 ×36  
Ø 4 mm



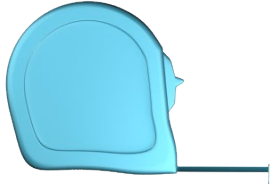
LAKER SHED 40



USE ANGLE BRACKETS TO ATTACH FENCE DETAILS INTO THE PURLINS. 94%

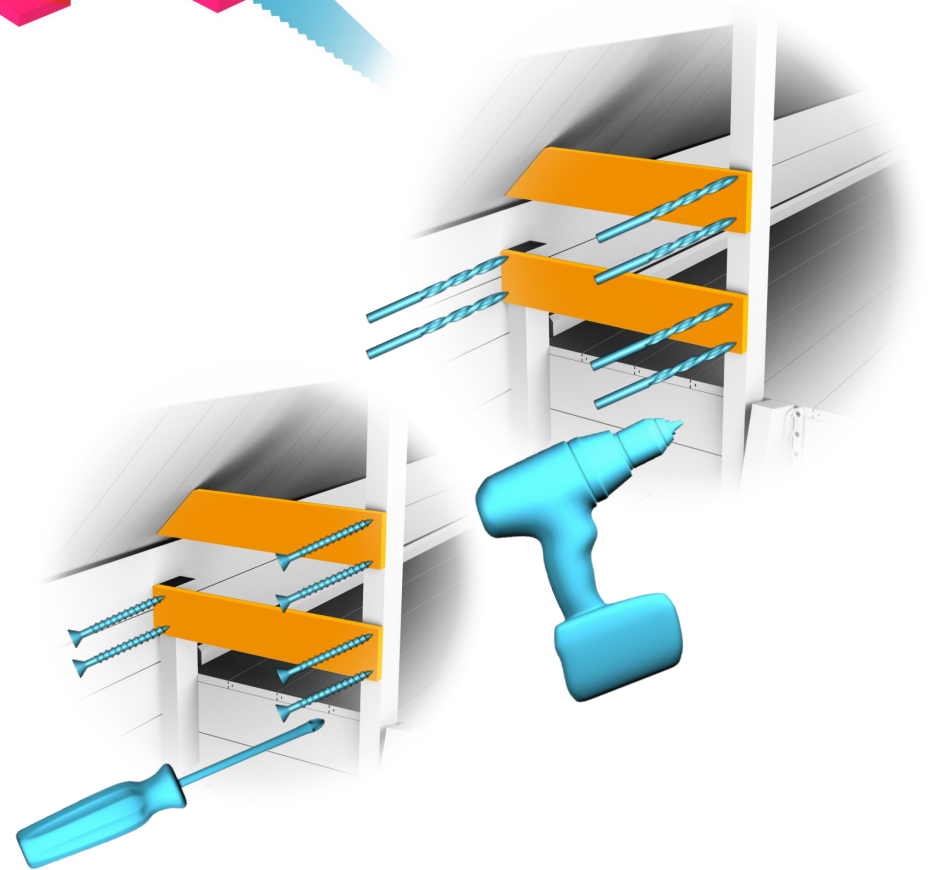
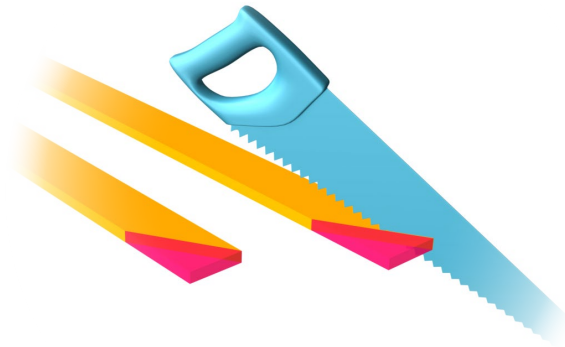
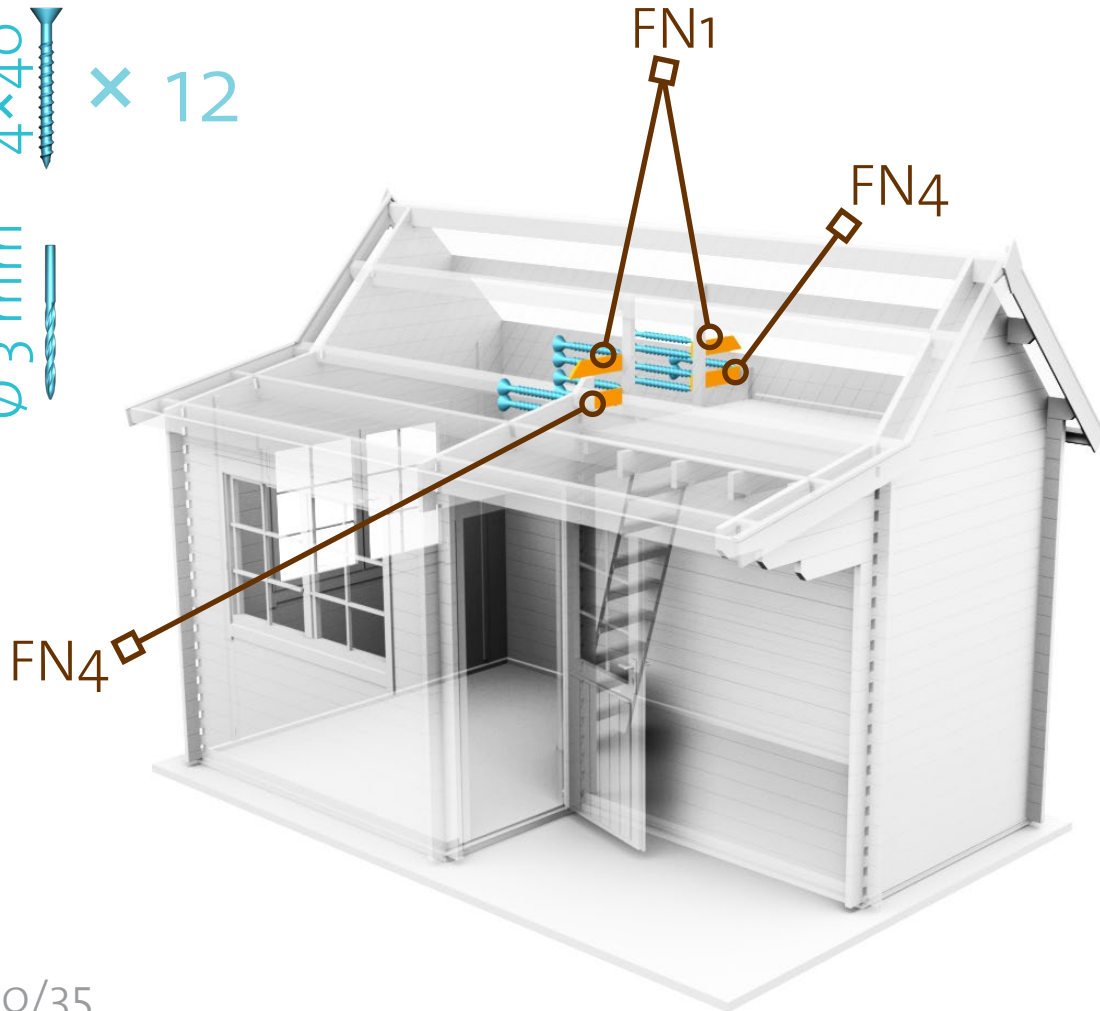
SAW THE **FENCE** DETAILS INTO  
**THE** RIGHT SIZE AND SHAPE,  
ATTACH WITH **SCREWS**.

# LAKER SHED 40



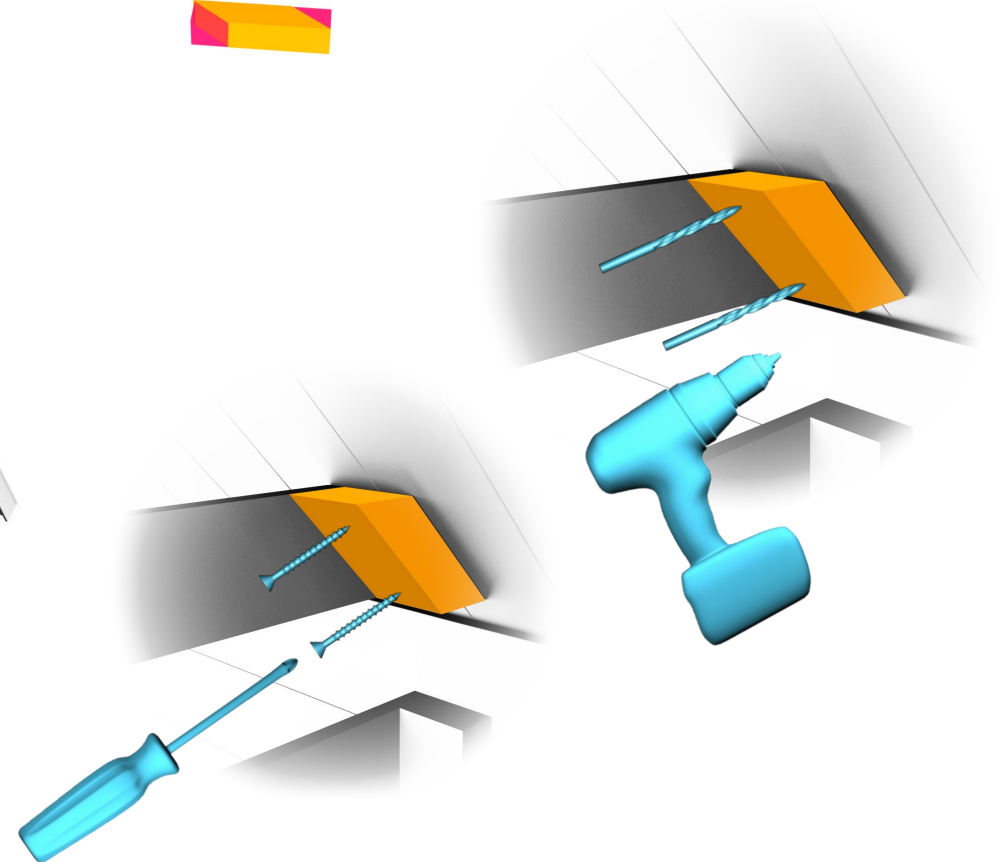
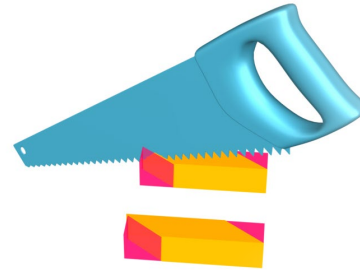
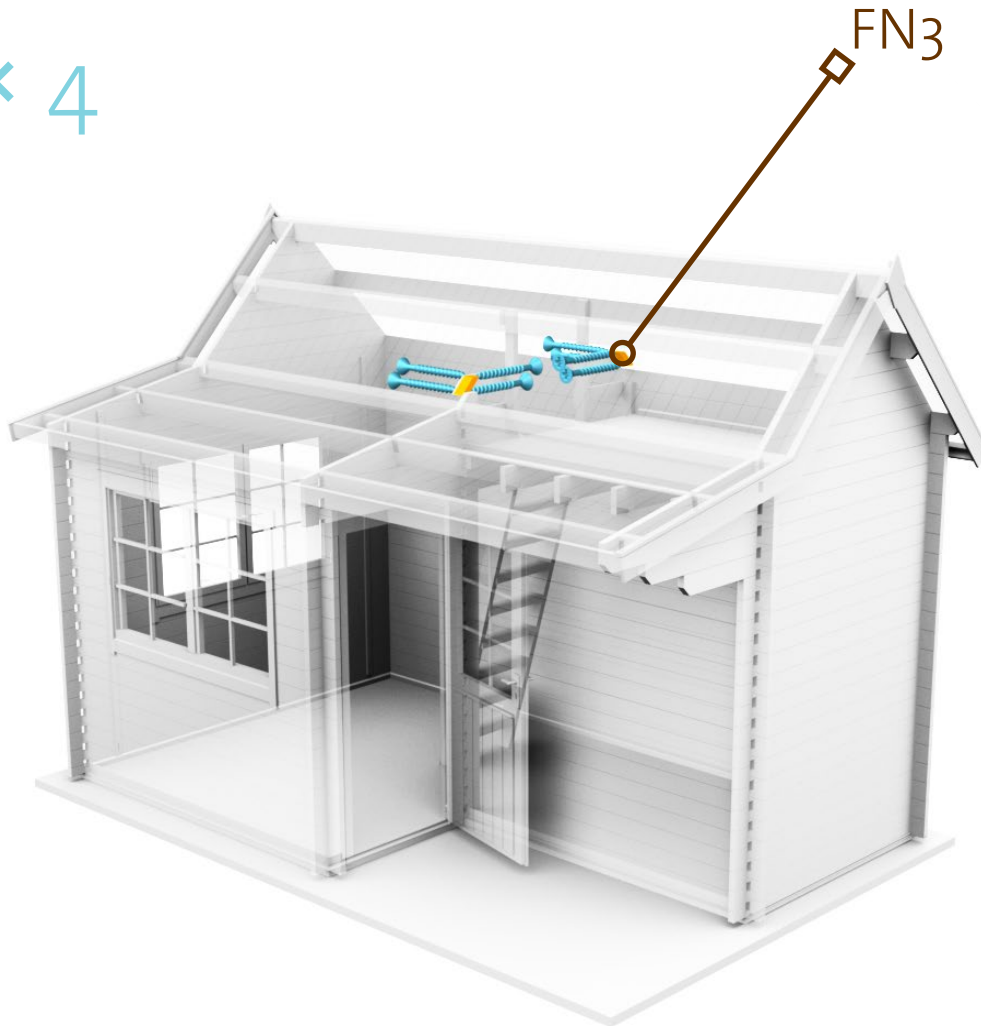
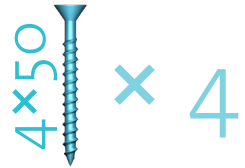
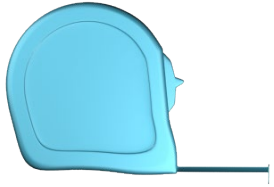
4x40 × 12

Ø 3 mm



SAW THE **FENCE** DETAILS INTO THE RIGHT SIZE AND SHAPE, **ATTACH** WITH SCREWS INTO THE ROOF.

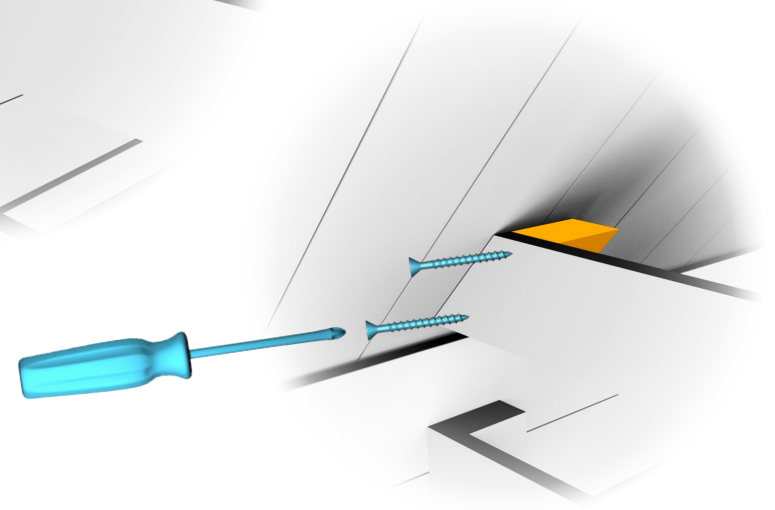
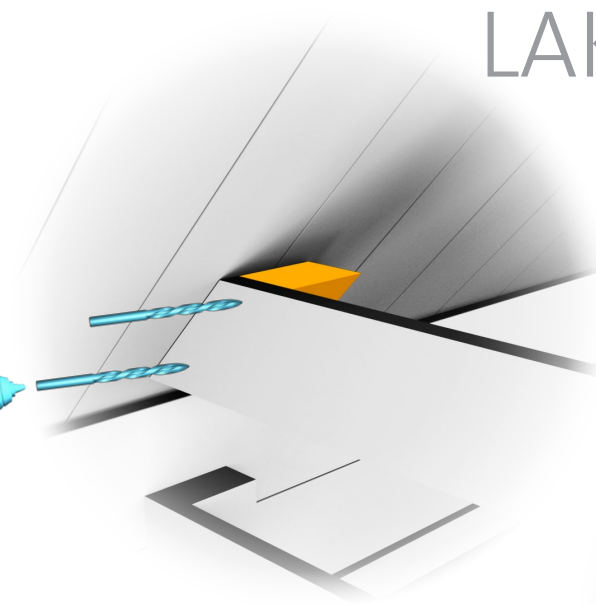
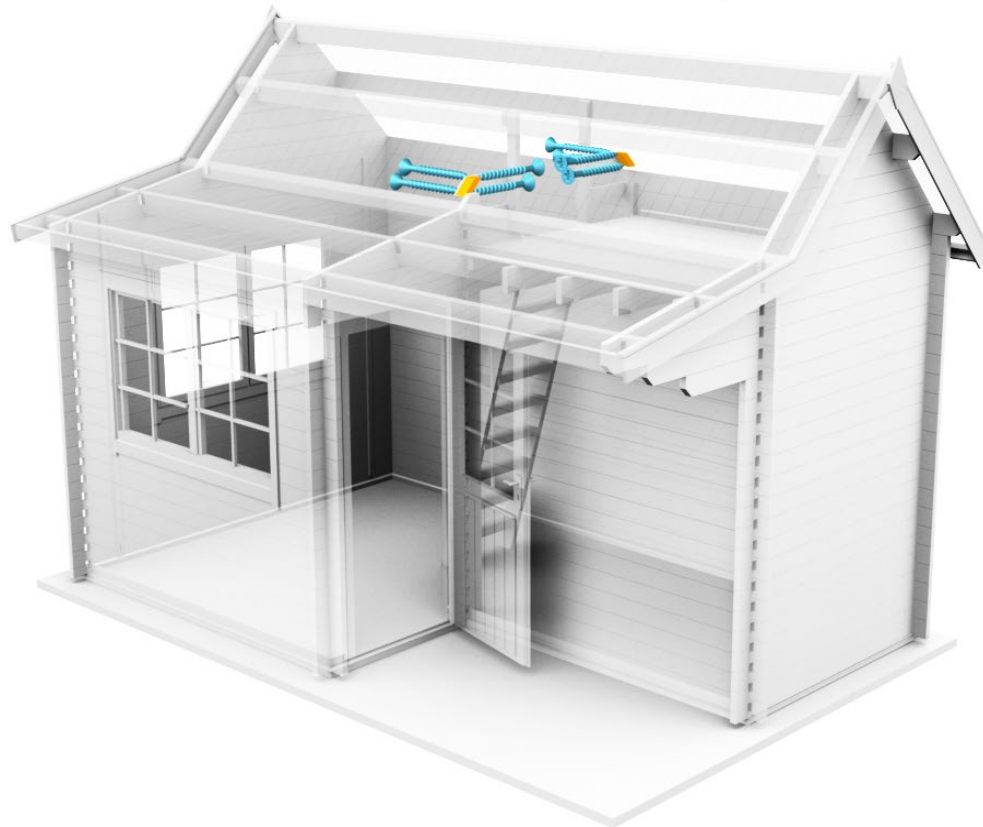
# LAKER SHED 40



ATTACH FN3 INTO FN 1 WITH SCREWS.

LAKER SHED 40

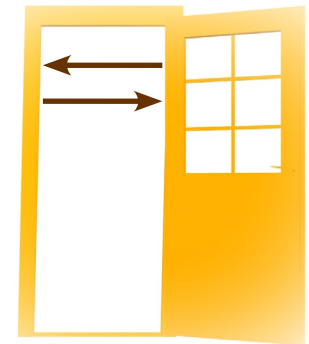
4x50  
× 4  
Ø 3 mm





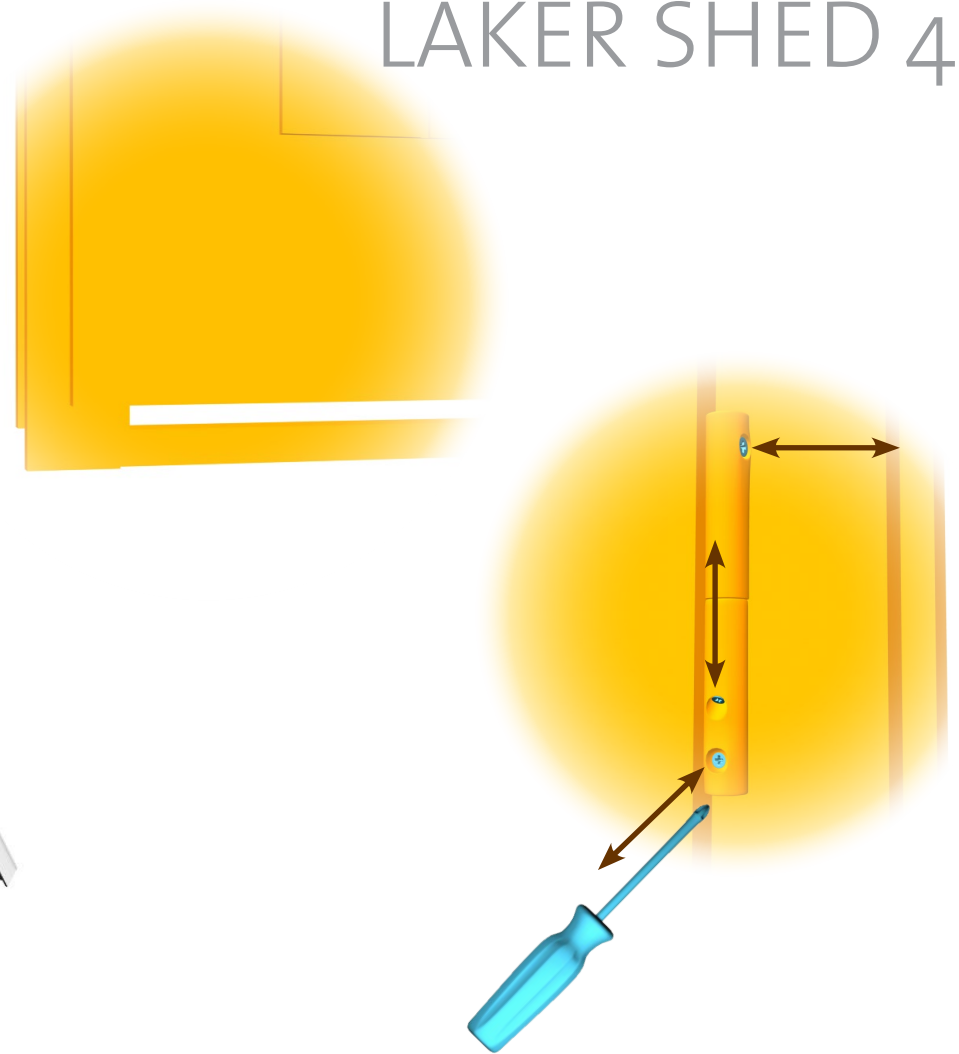
IF DOOR IS TILTED,  
PUSH THE DOOR FRAME SO  
THAT ALL CORNERS ARE 90°.

# LAKER SHED 40



IF THE DOOR IS NOT ON THE RIGHT HEIGHT, ADJUST 3 SCREWS ON DOOR HINGES.

# LAKER SHED 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**.

# LAKER SHED 40

