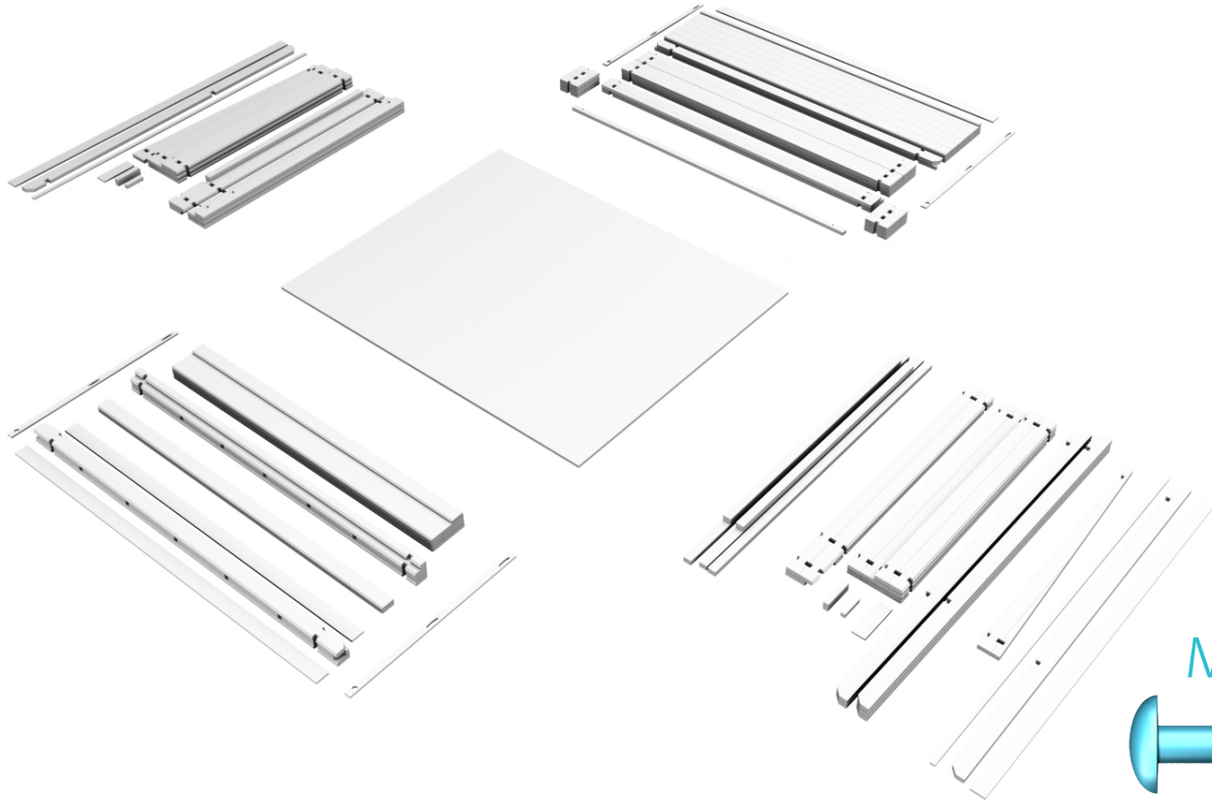
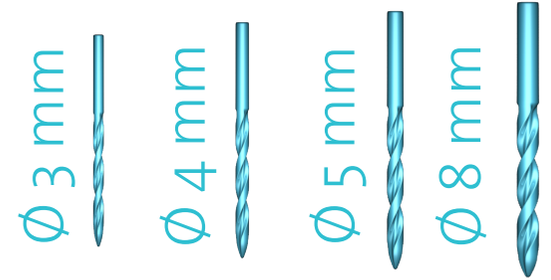
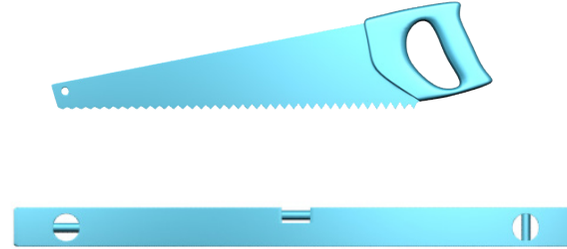
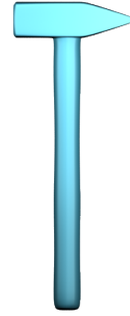
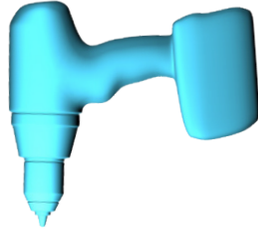
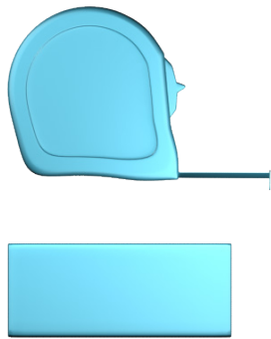


PREPARE THE GROUND, UNWRAP THE PACKAGE,
LAY OUT THE COMPONENTS, FIND THE TOOLS.

SHELTER 324×254



4×40 × 55

4×50 × 450

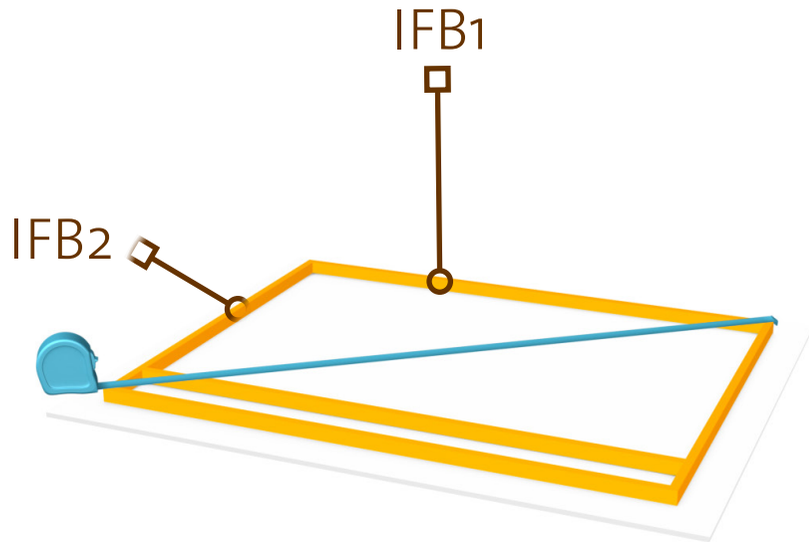
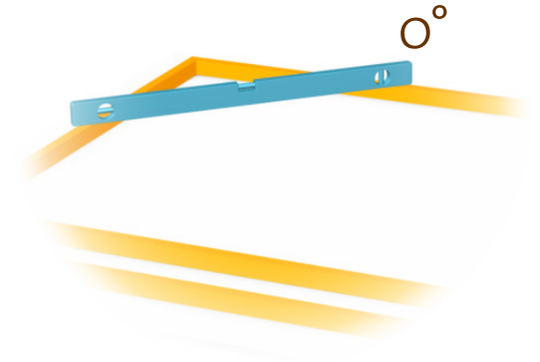
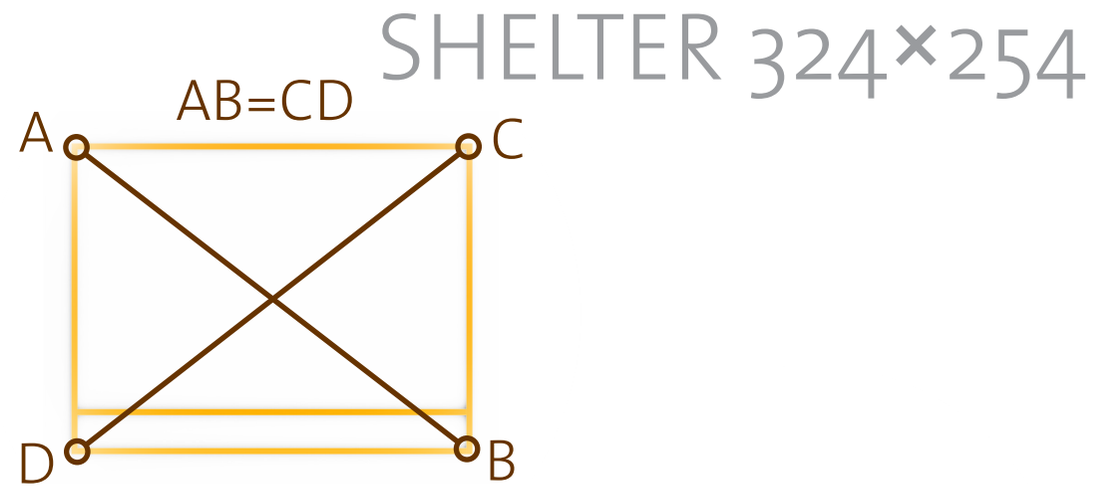
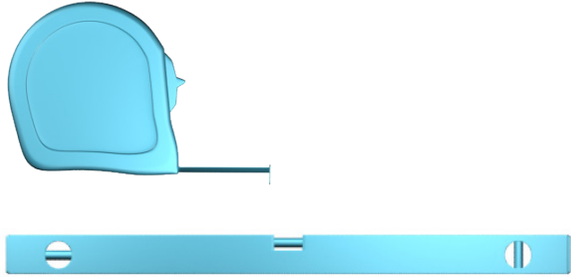
5×70 × 35

6×140 × 50

M8×70 × 12

1,4×40 × 20

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

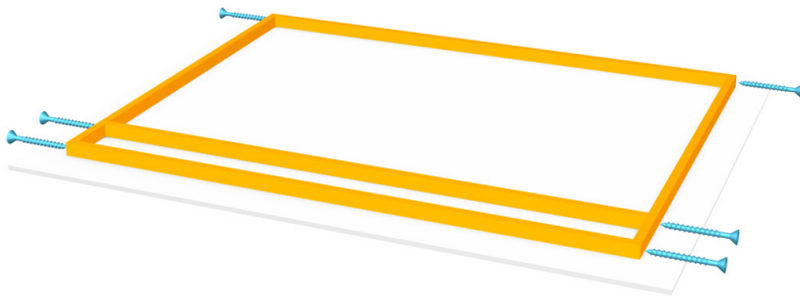
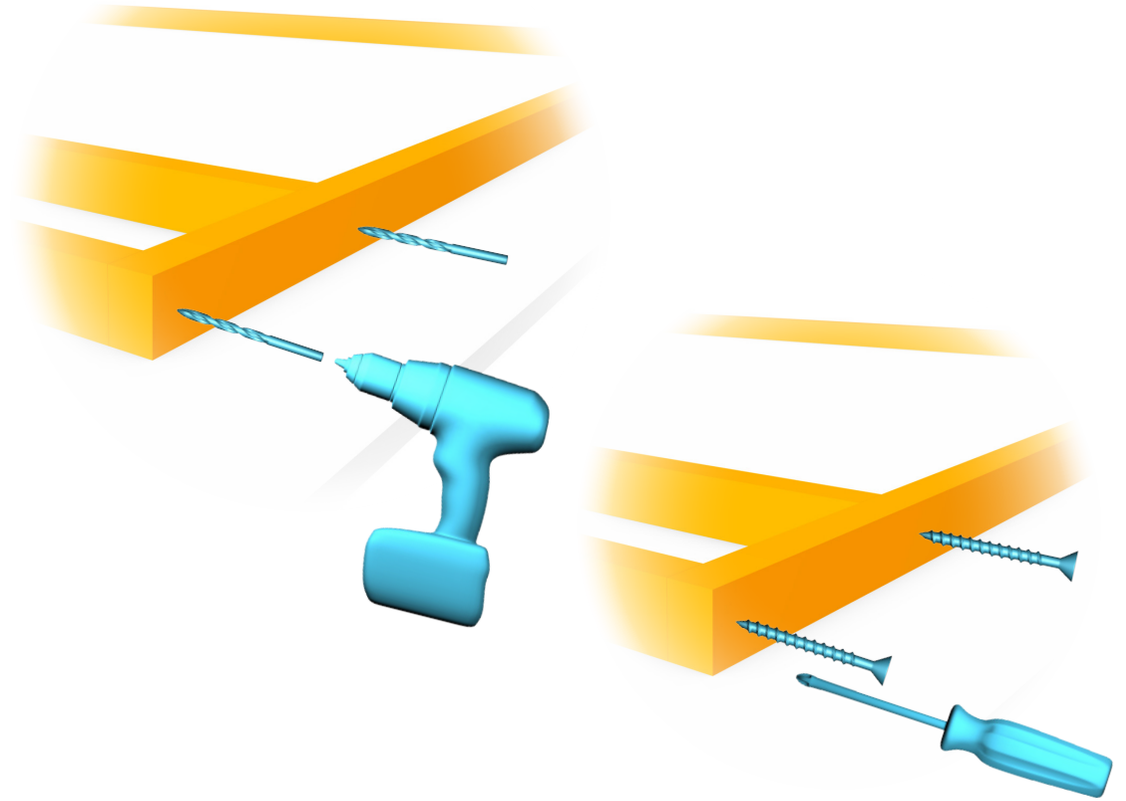


MAKE SURE THAT THE FOUNDATION IS INSTALLED ON A LEVEL SURFACE. CHECKING ALL DIRECTIONS, INCLUDING CORNER TO CORNER. 3%

ATTACH FOUNDATION BEAMS
WITH SCREWS.

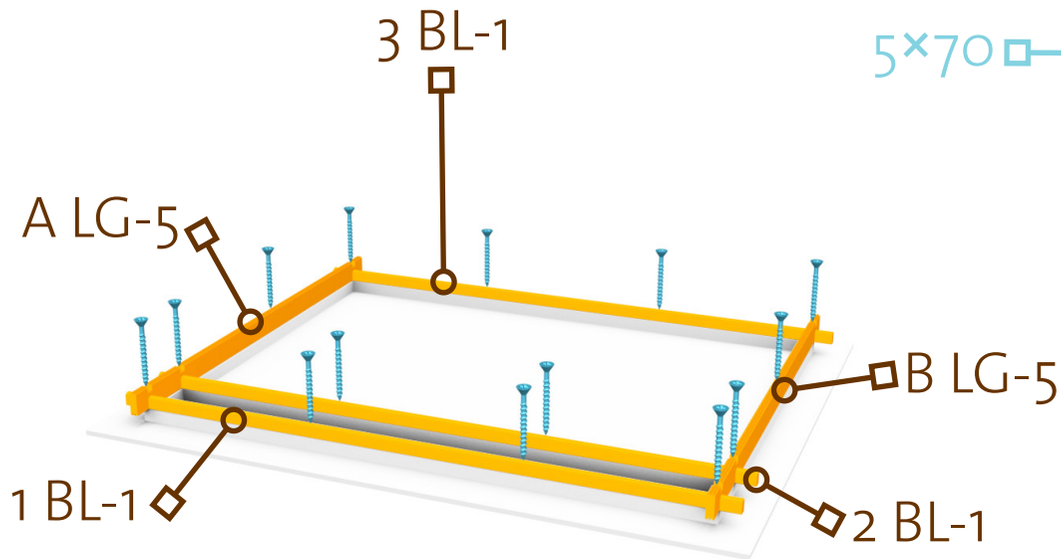
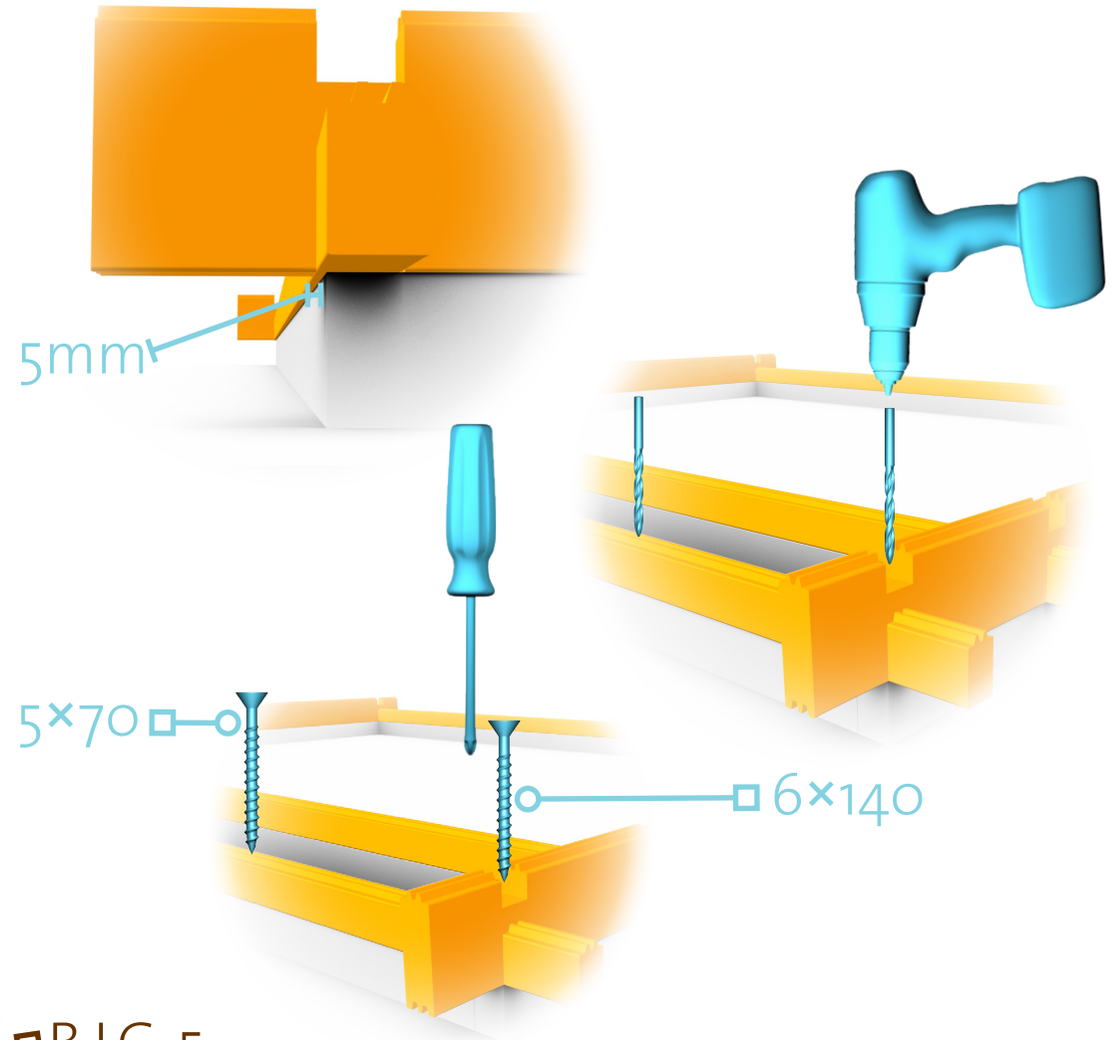
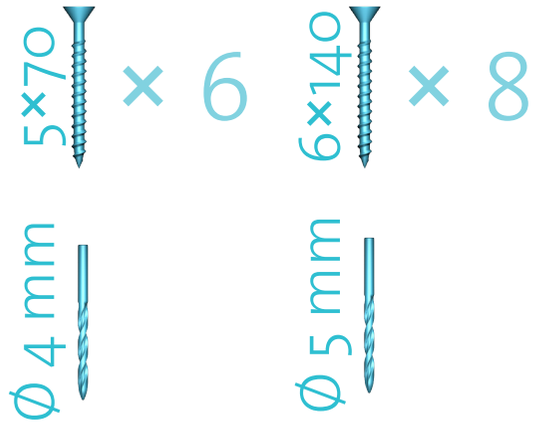
SHELTER 324×254

6×140 × 6
Ø 5 mm



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

SHELTER 324×254

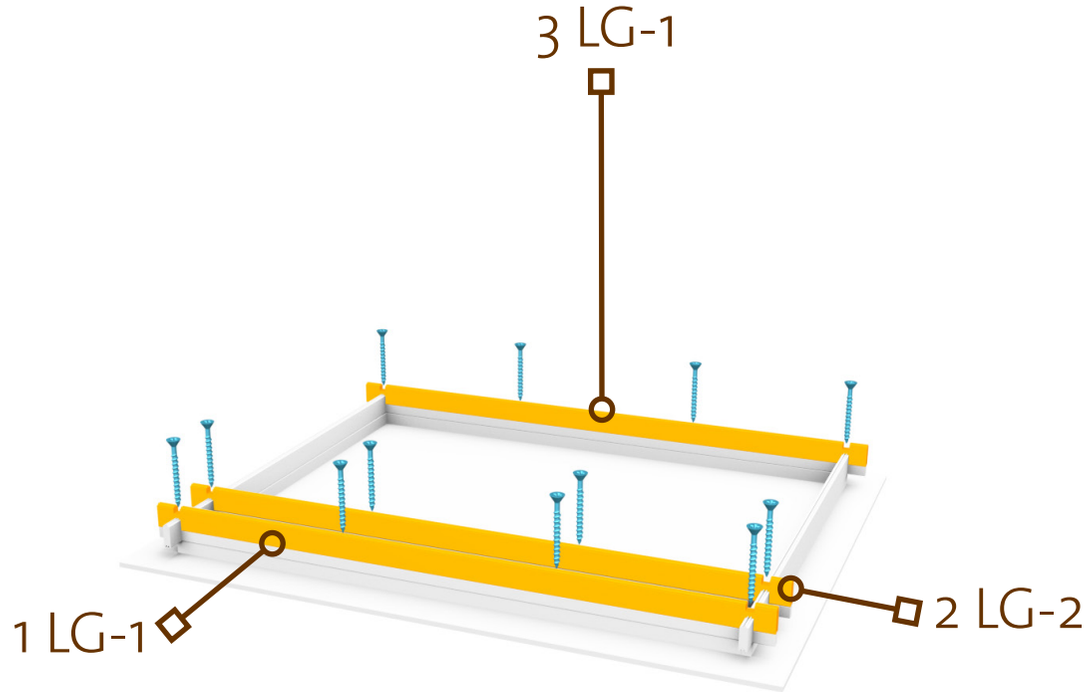
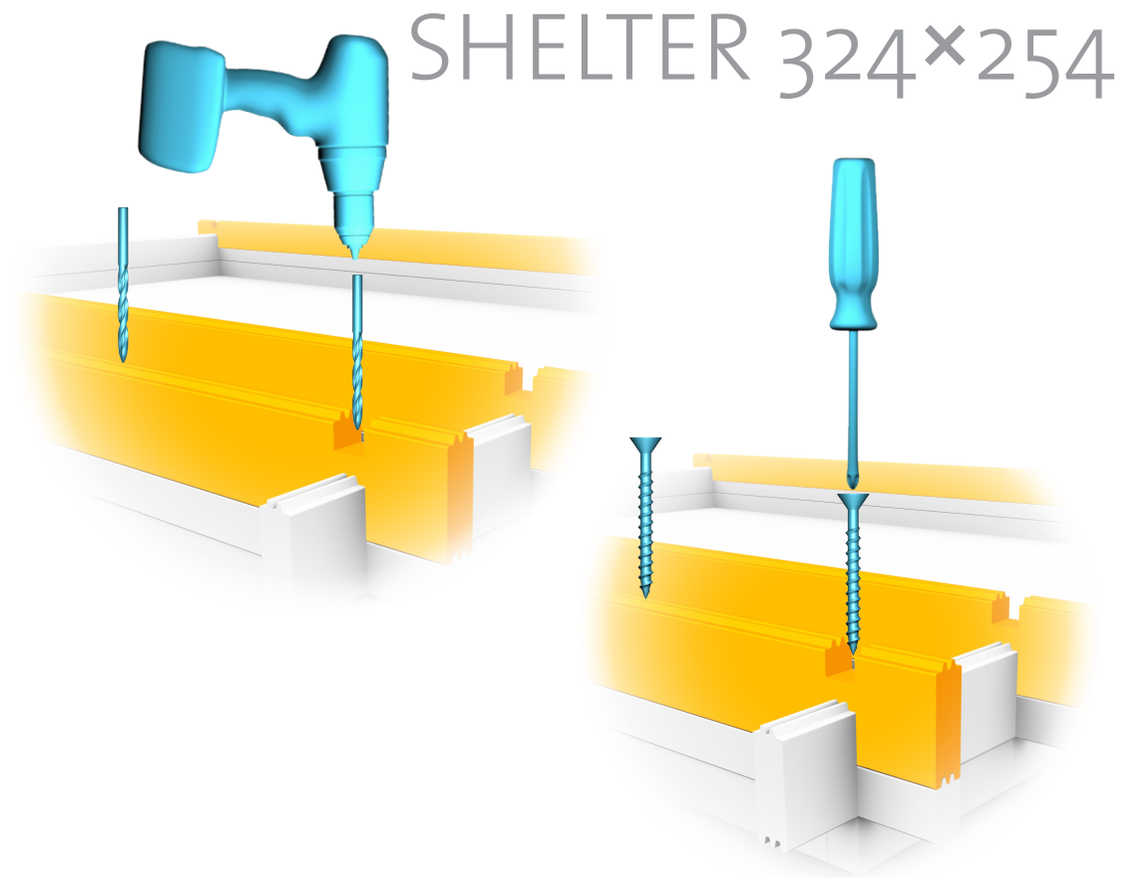


THE WALL **LOGS** WILL HANG OVER
THE FOUNDATION **BEAMS** BY
APPROXIMATELY 5MM. THIS OVERHANG
IS DESIGNED AS A RAIN DRIP. **7%**

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

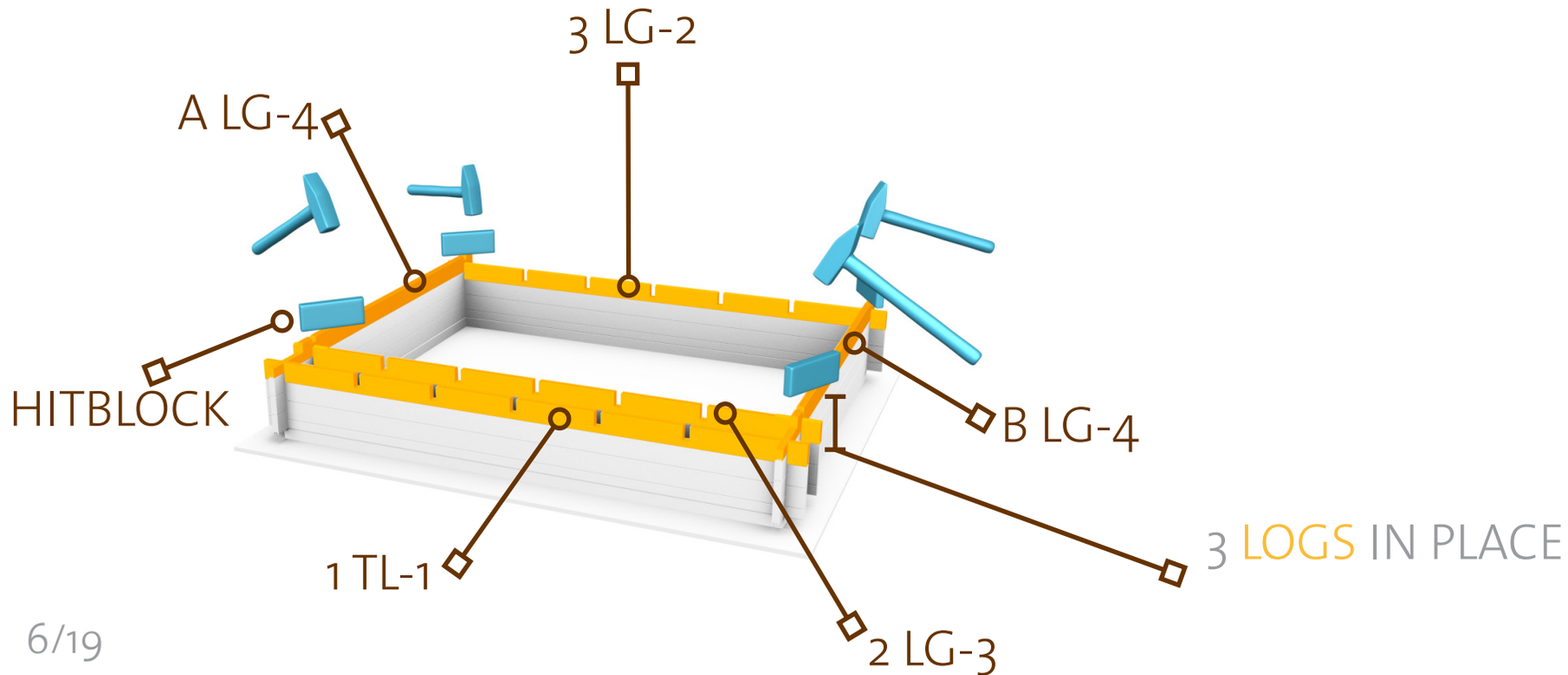
6x140 × 12

Ø 5 mm



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.

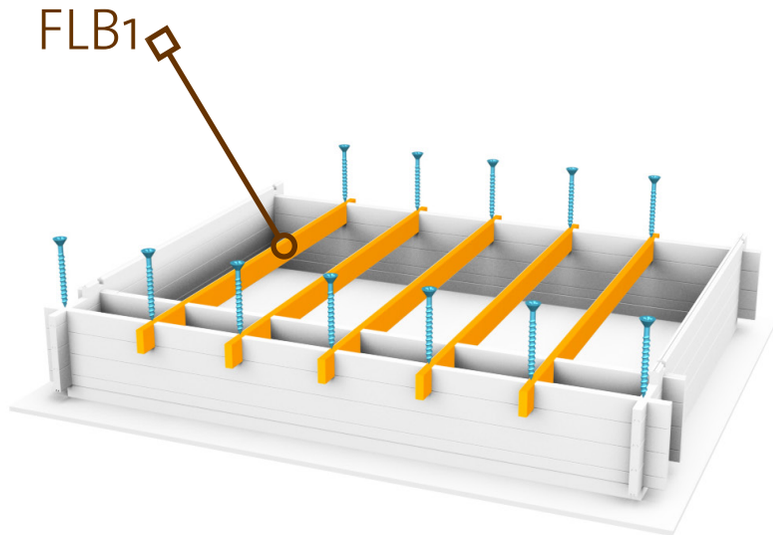
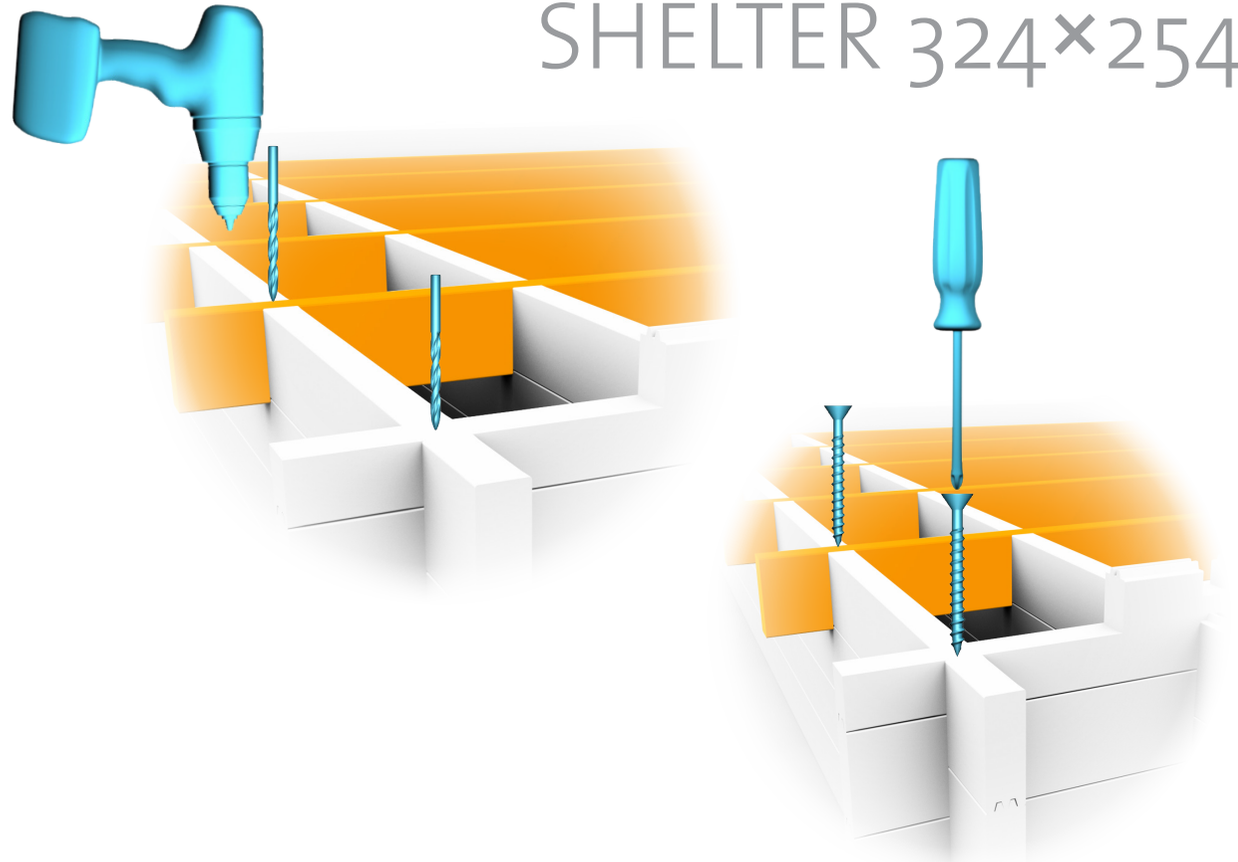
SHELTER 324×254



INSTALL THE FLOOR BEAMS AND ATTACH THEM WITH SCREWS.

SHELTER 324×254

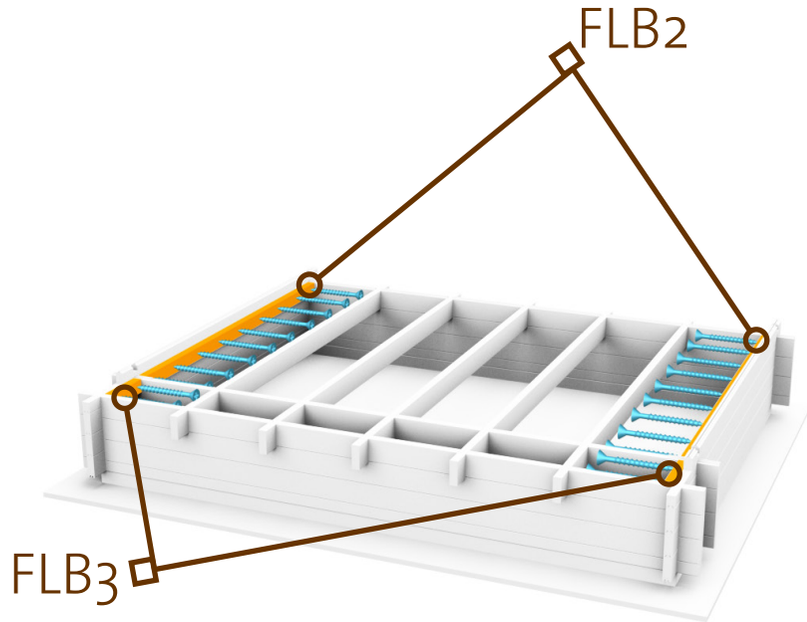
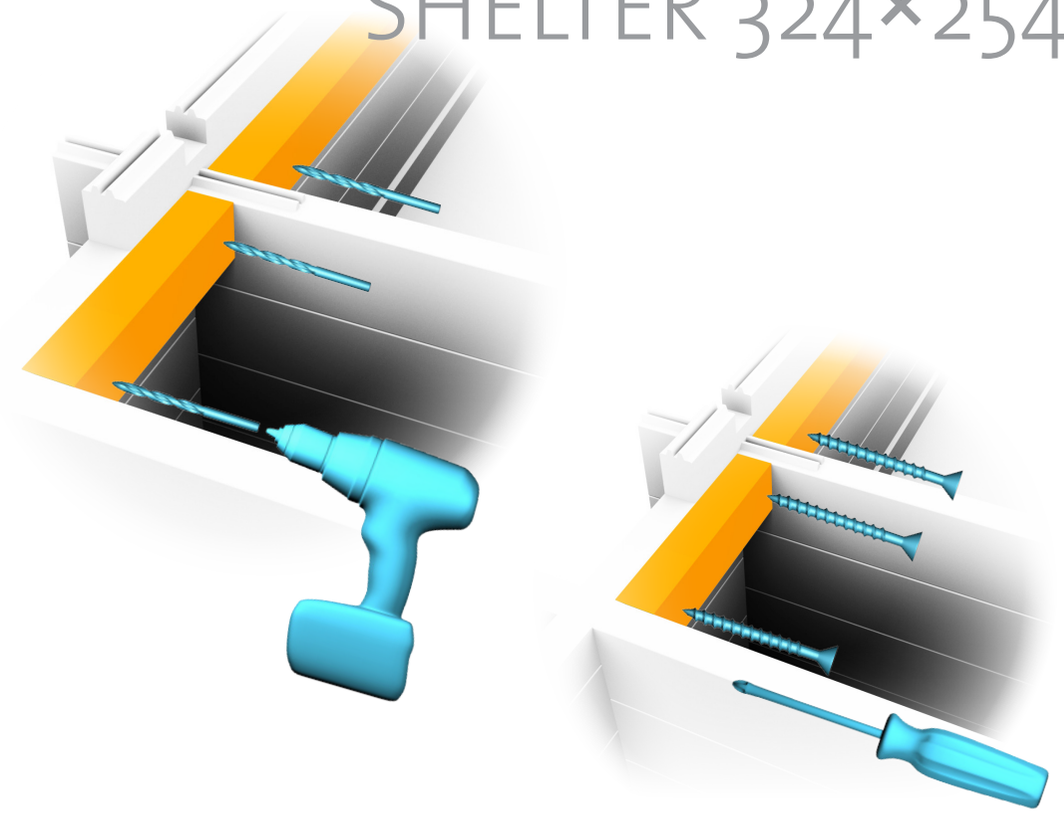
6x140 × 12
Ø 5 mm



INSTALL THE FLOOR BEAMS AND ATTACH THEM WITH SCREWS.

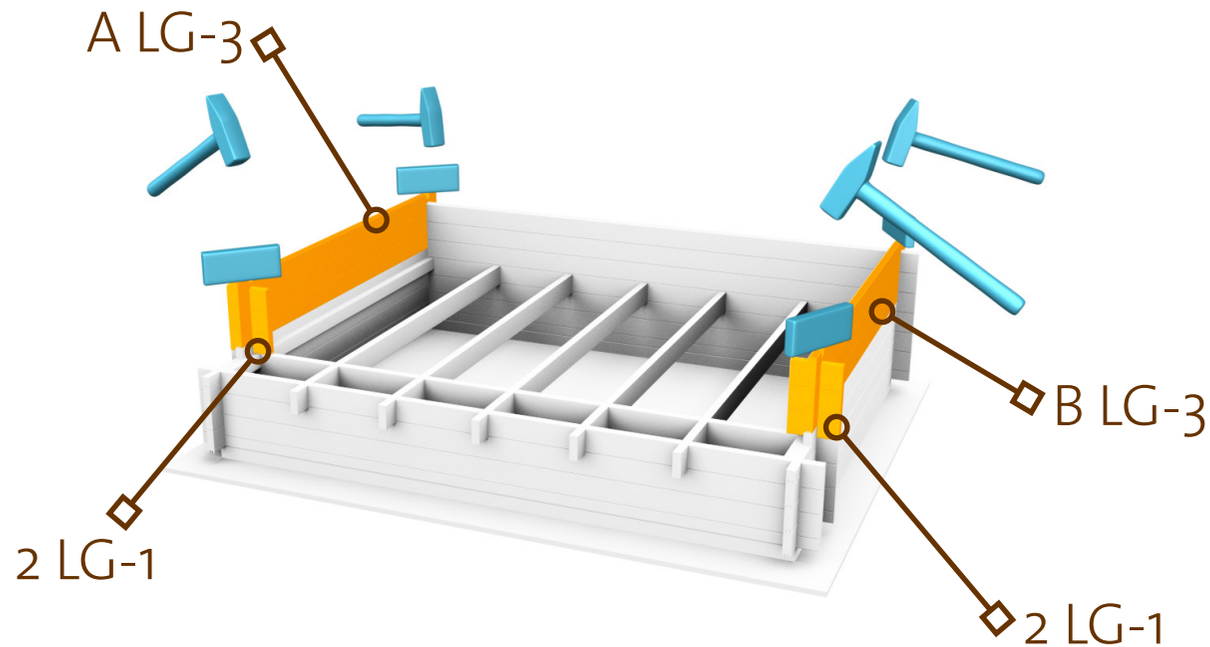
SHELTER 324×254

5x70 × 22
Ø 4 mm



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

SHELTER 324×254

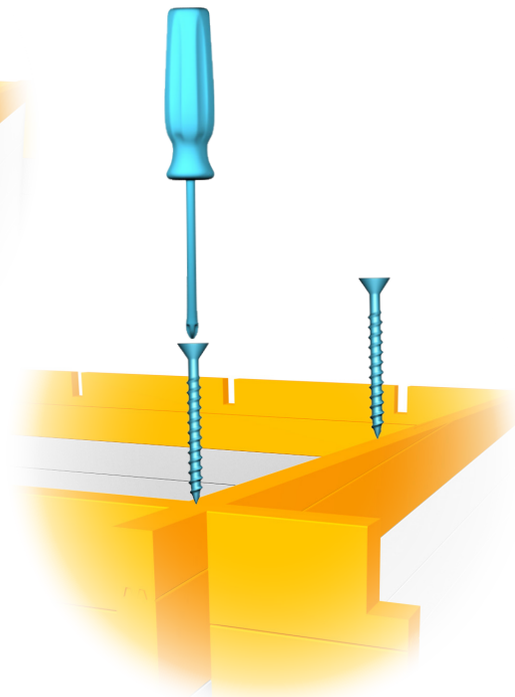
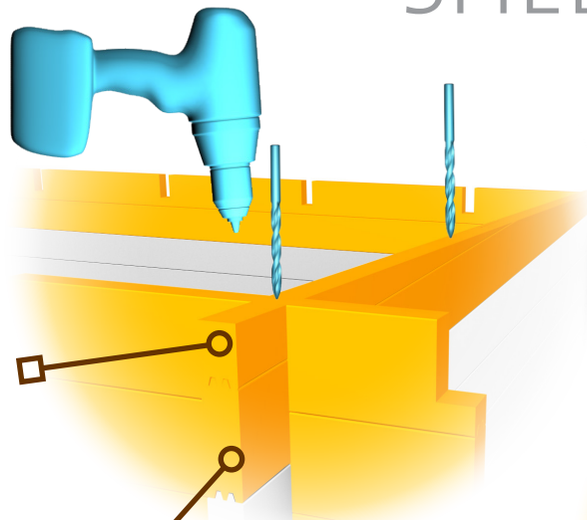
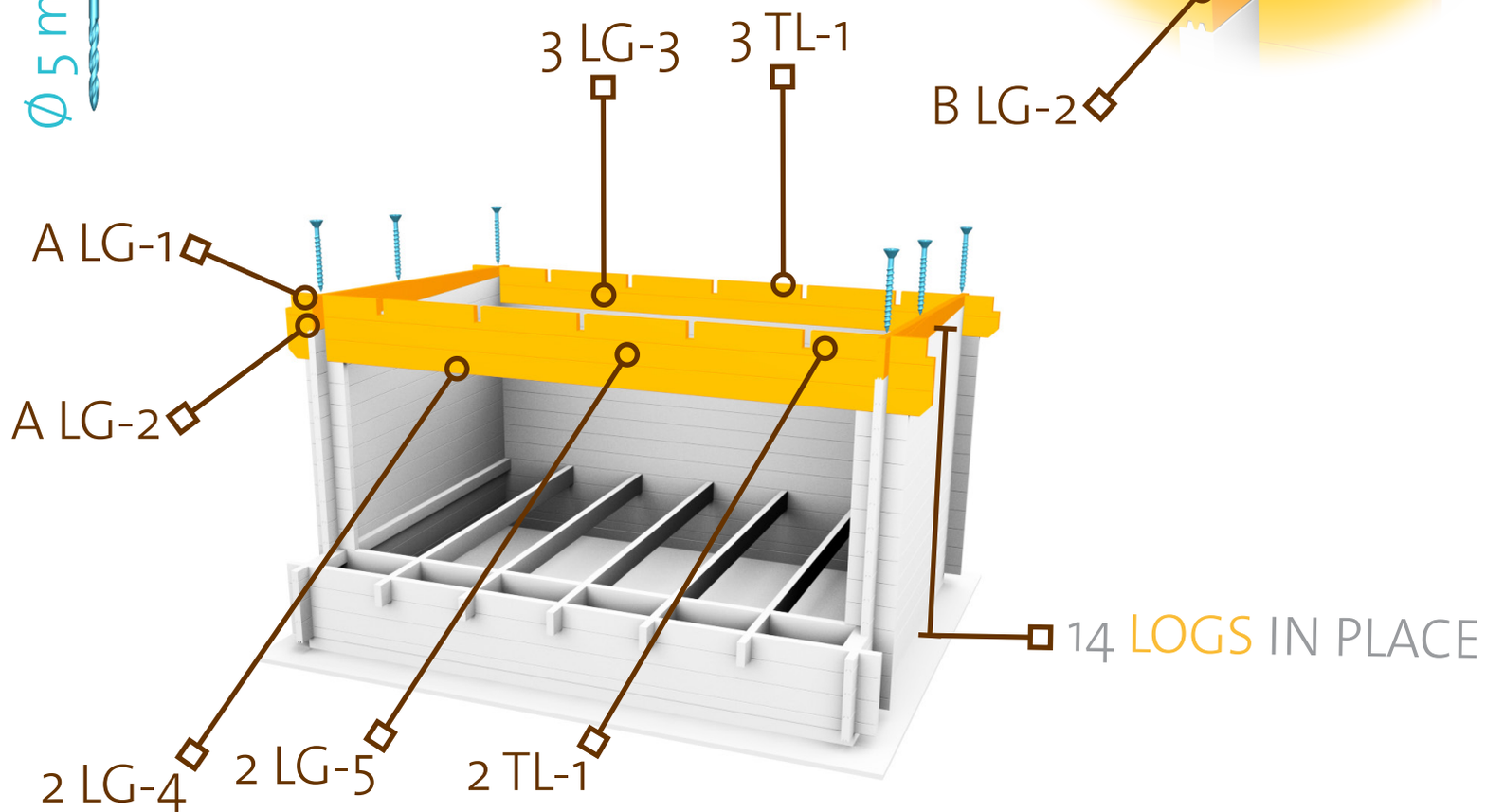


INSTALL THE GABLES WITH LONG SCREWS TO THE WALL LOGS ON THE FRONT AND REAR WALLS.

SHELTER 324×254

6×140 × 6

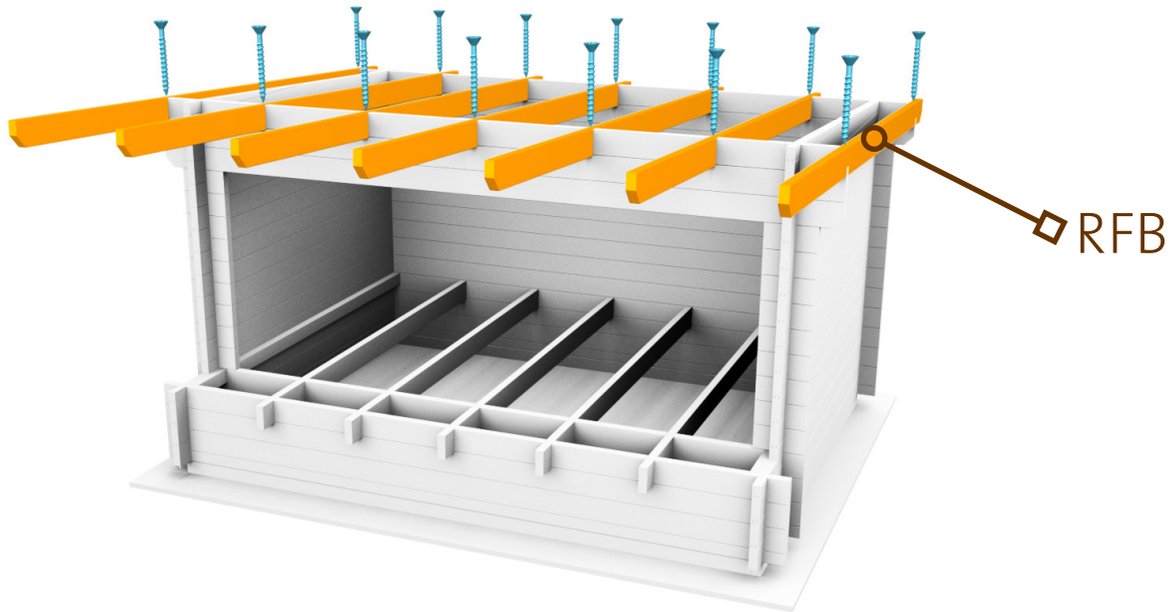
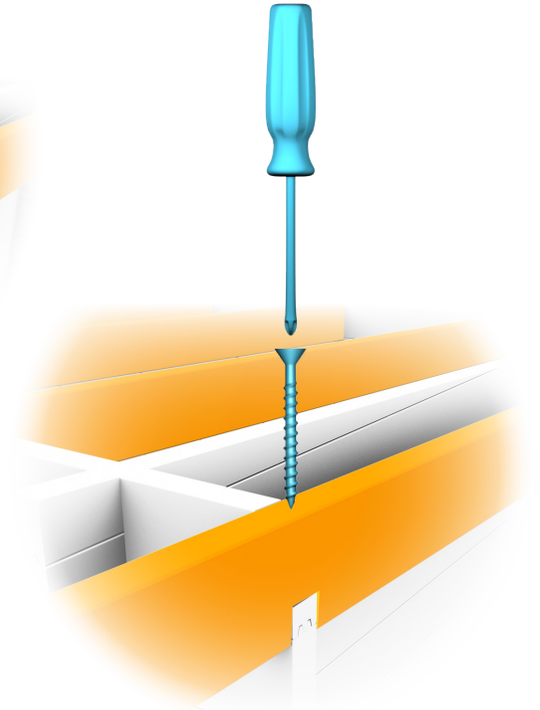
Ø 5 mm



INSTALL THE ROOF PURLINS AND ATTACH THEM WITH SCREWS.

SHELTER 324×254

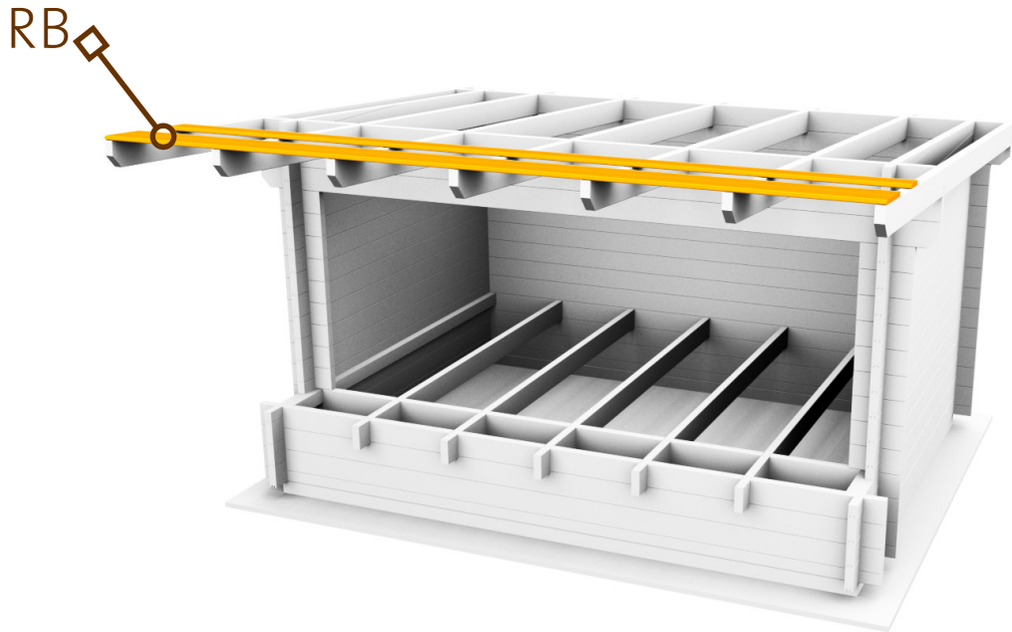
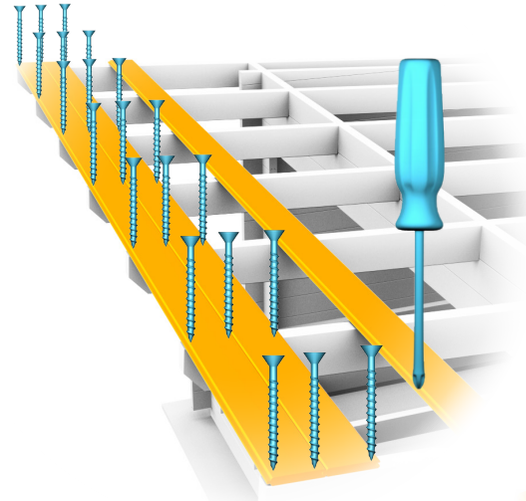
6x140 × 14
Ø 5 mm



PLACE THE FIRST **ROOFBOARD** FLUSH WITH THE END OF THE **PURLINS** AND ATTACH WITH 14 **SCREWS**, 7 INTO **EACH** NEXT, SAW THE LAST **BOARD** TO MAKE IT FIT.

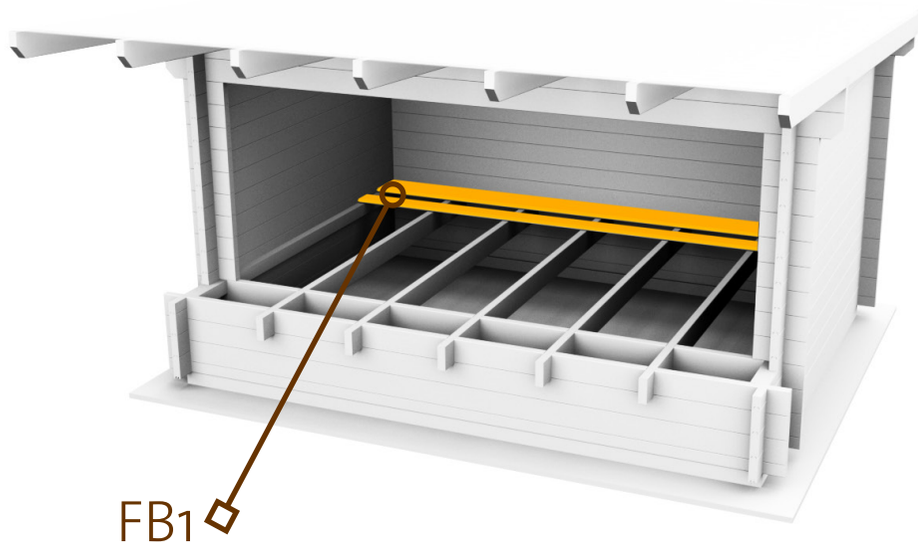
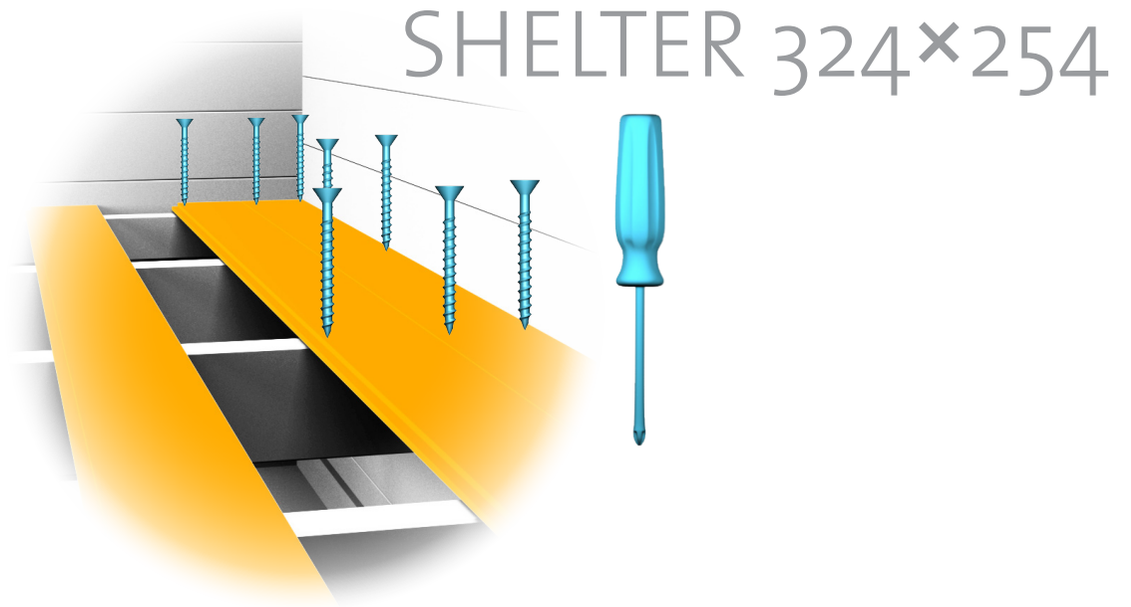
4x50  × 231

SHELTER 324×254



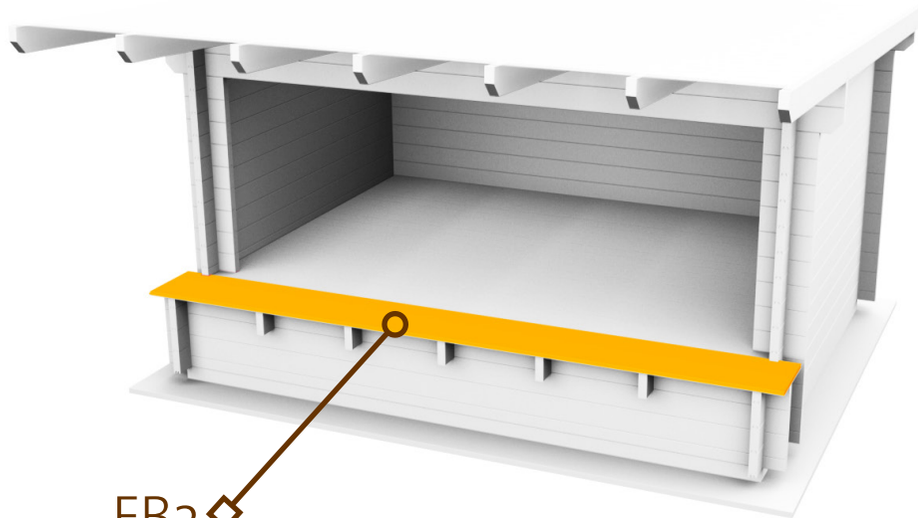
14 SCREWS INTO THE FIRST
FLOORBOARD, 7 INTO EACH NEXT.

4x50
× 175



SAW THE FLOORBOARDS
WHERE NEEDED.

SHELTER 324×254

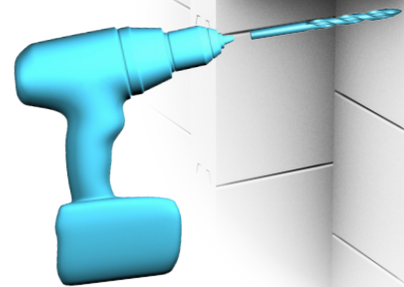


FB2

ATTACH FLOOR REINFORCEMENTS INTO THE FLOORBOARDS AND FASCIA TRIMS INTO THE ROOF PURLINS.

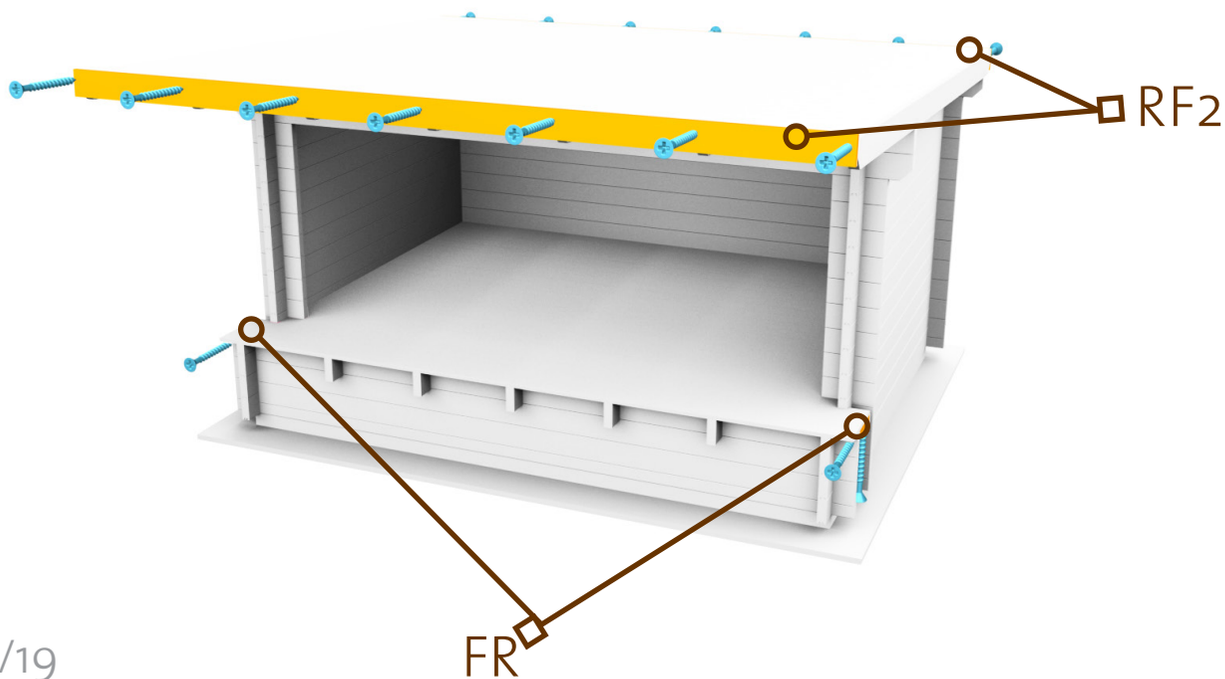
SHELTER 324×254

- 5×70 × 2
- 4×50 × 16
- Ø 4 mm
- Ø 3 mm



5×70

4×50

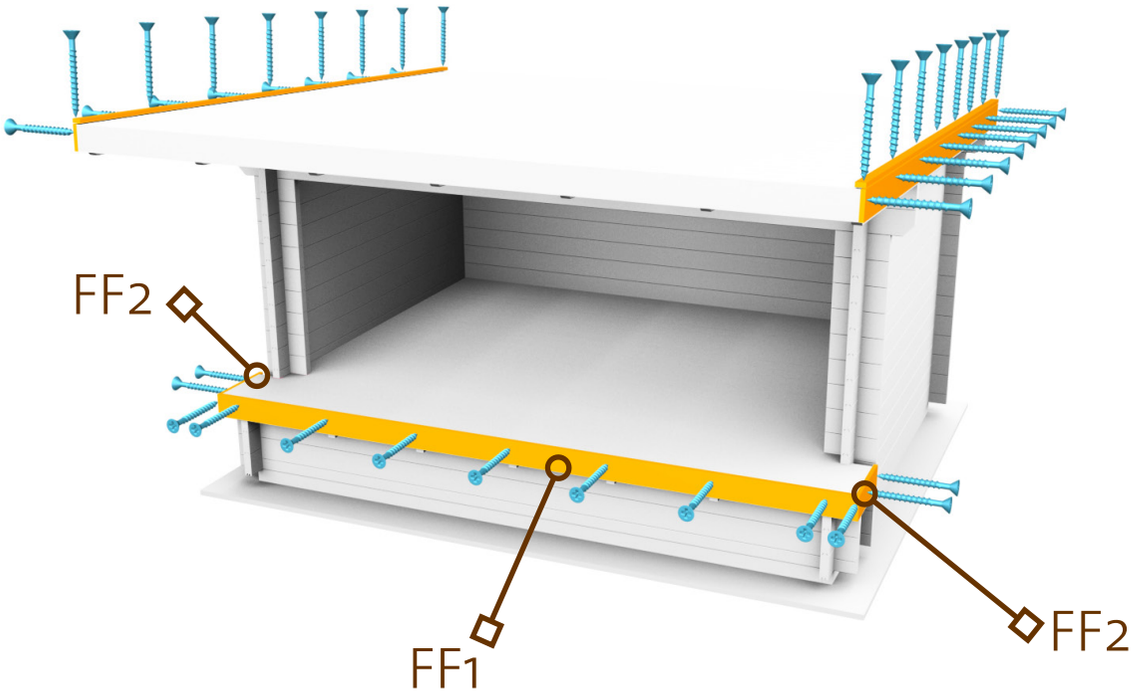


EAVES EDGES GO ON TOP OF THE ROOFING*.

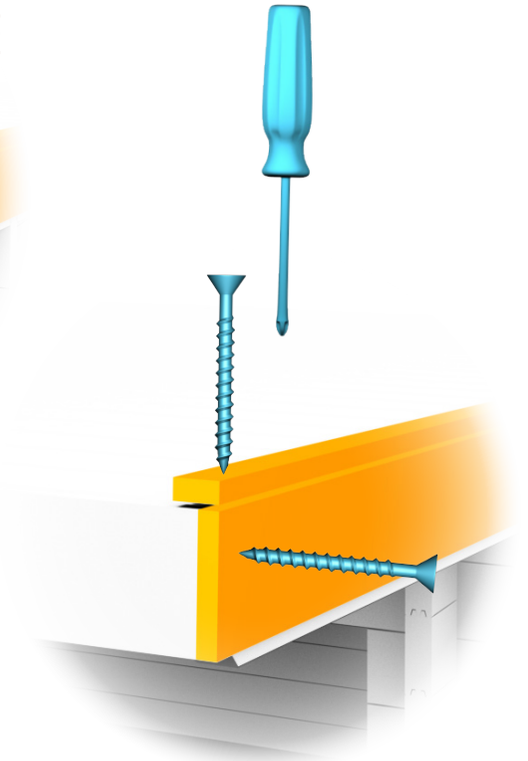
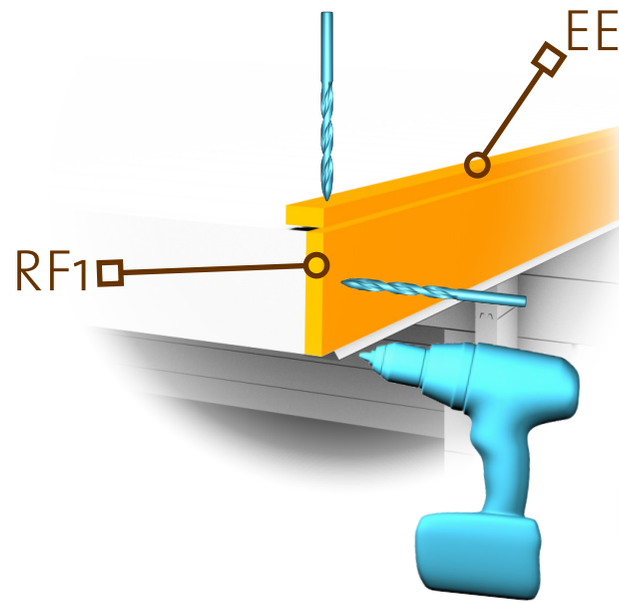
*(NOT INCLUDED)

4x40 × 45

Ø 3 mm



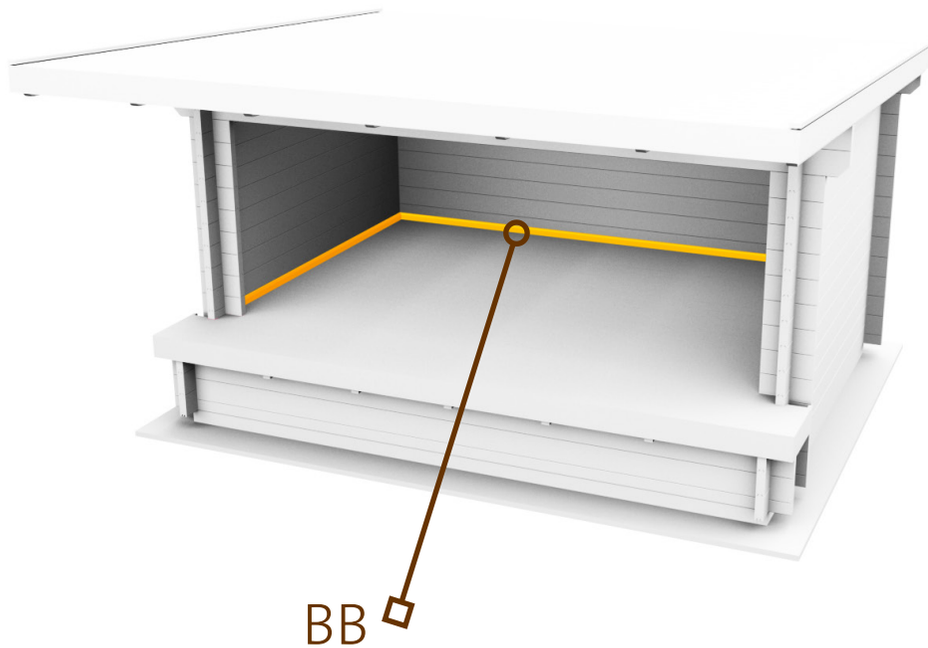
SHELTER 324×254



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

1,4X40
× 20

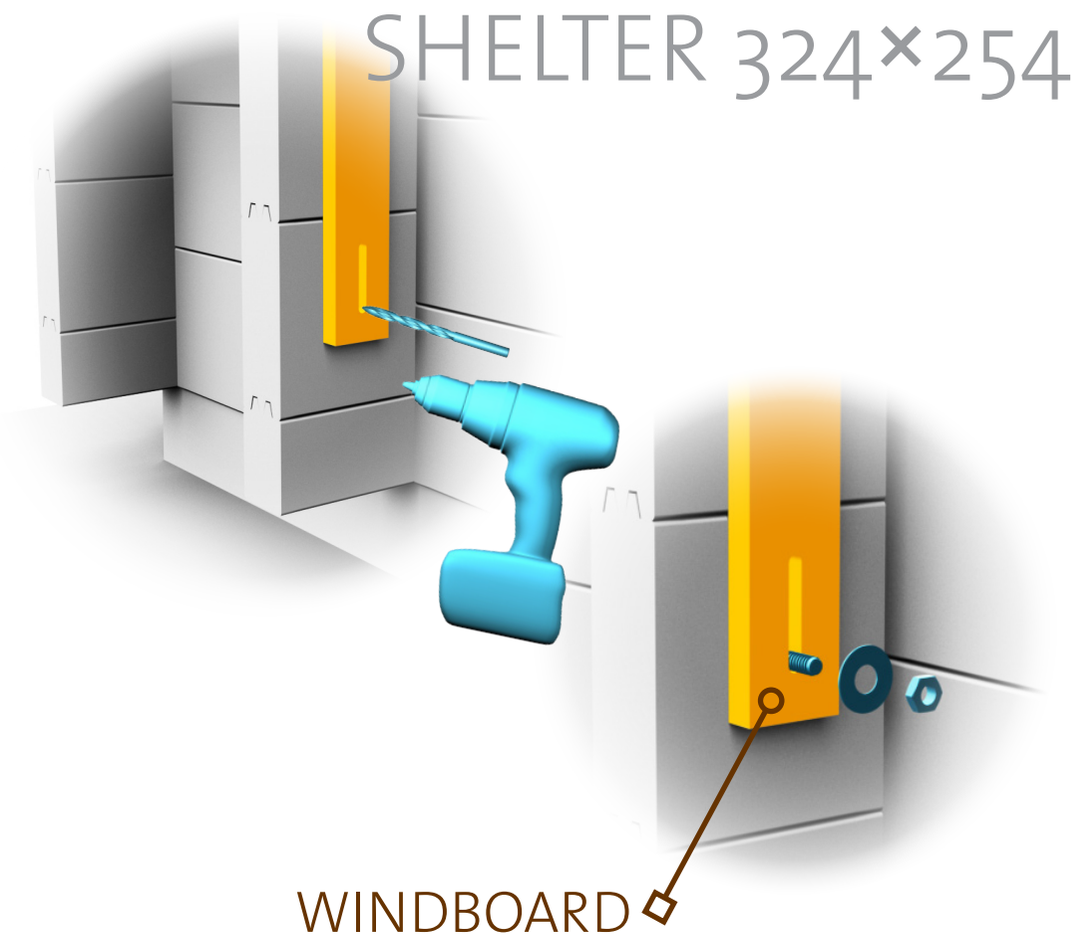
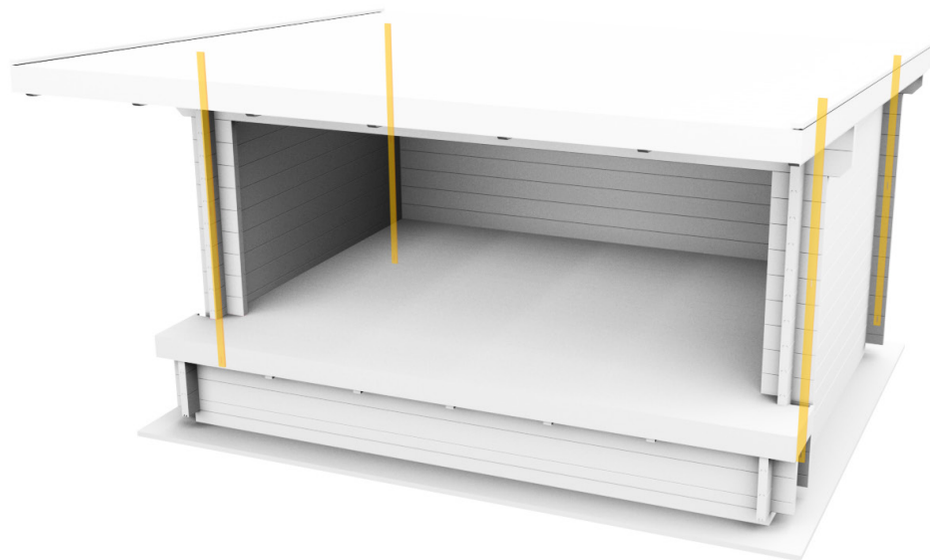
SHELTER 324×254



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

M8x70 × 12

Ø 8 mm



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

SHELTER 324×254

