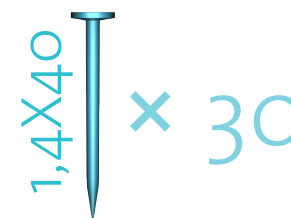
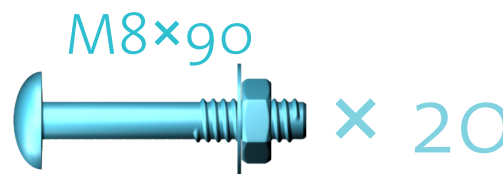
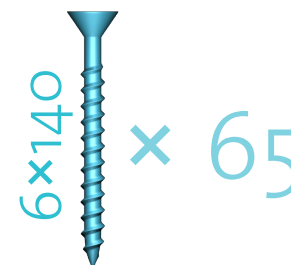
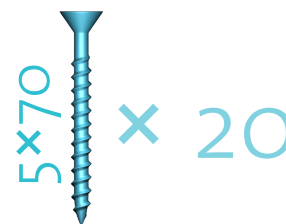
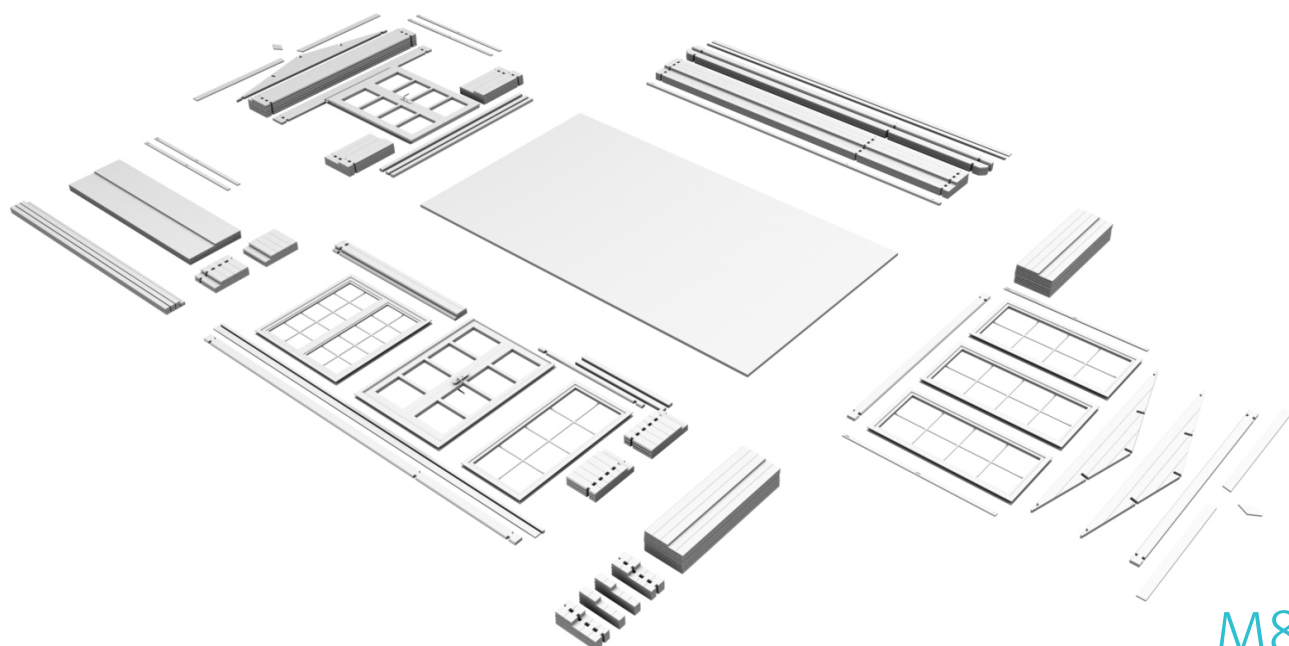
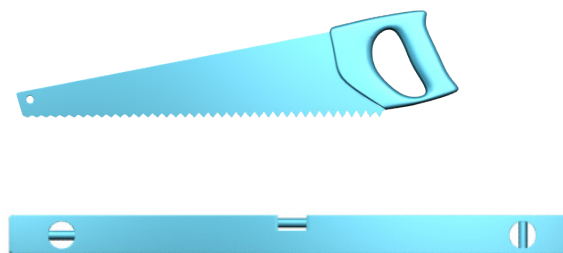
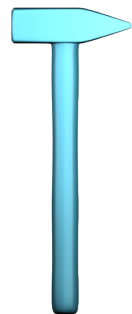
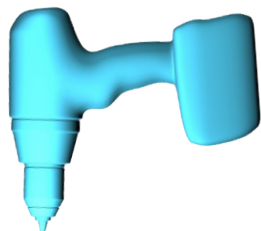
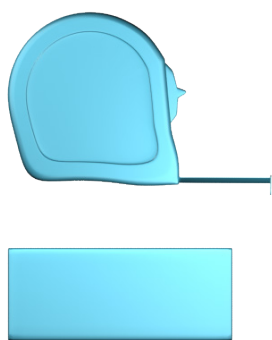
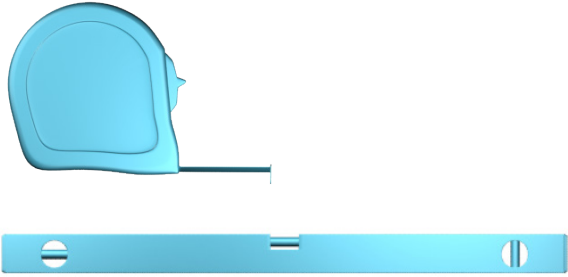


PREPARE THE GROUND, UNWRAP THE PACKAGE,
LAY OUT THE COMPONENTS, FIND THE TOOLS.

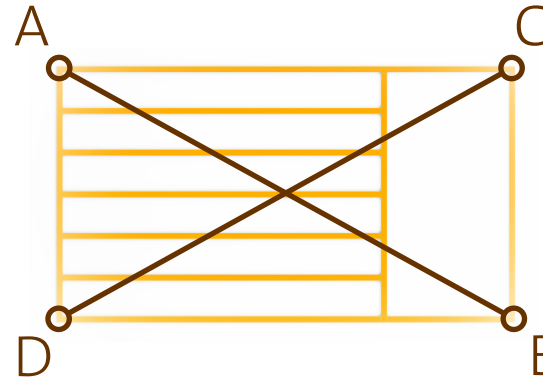
LUNA 40



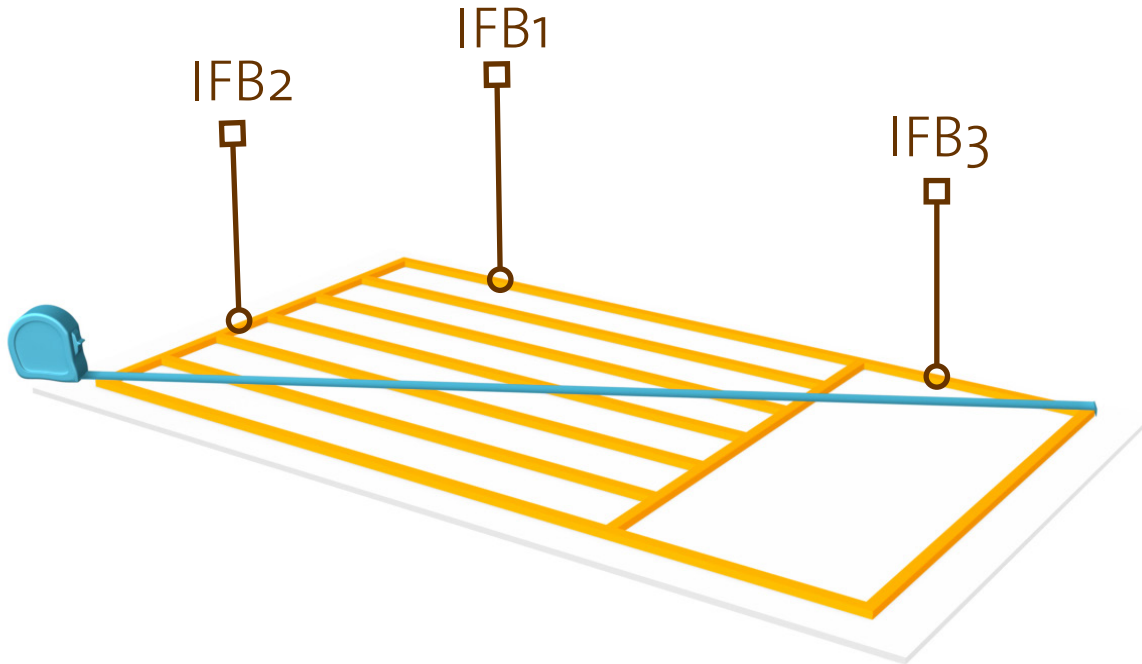
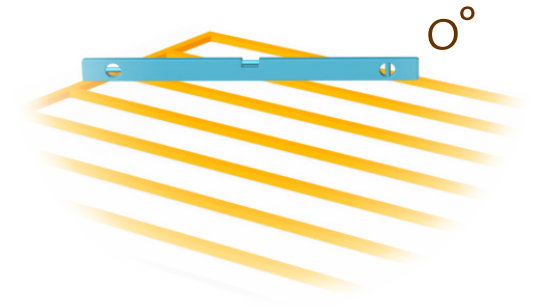
LAY OUT THE FOUNDATION BEAMS AND SQUARE IT BY MEASURING FROM CORNER TO CORNER.



$AB=CD$



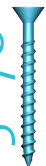



LUNA 40

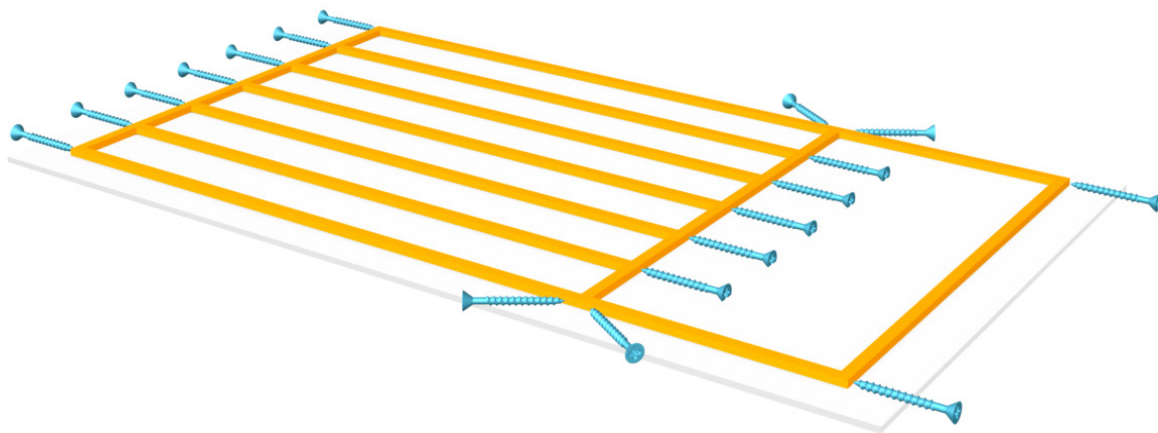
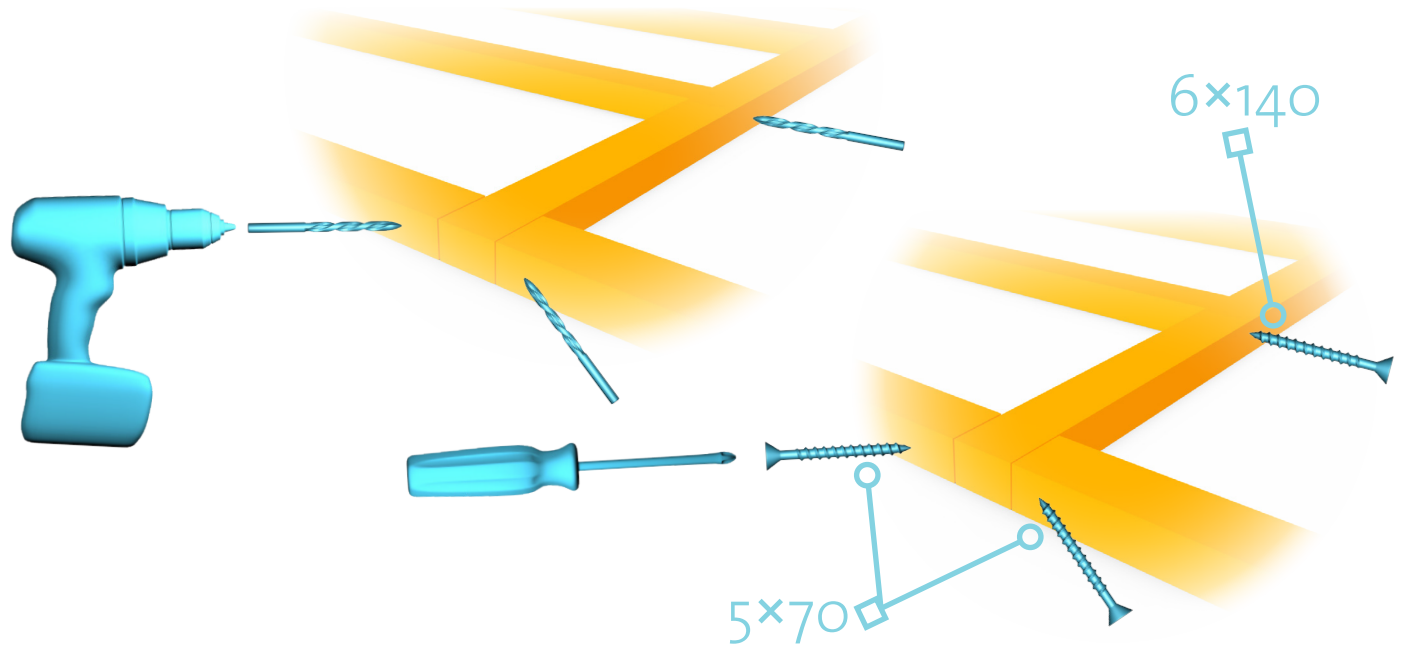


MAKE SURE THAT THE FOUNDATION IS INSTALLED ON A LEVEL SURFACE. CHECKING ALL DIRECTIONS, INCLUDING CORNER TO CORNER. 2%

ATTACH FOUNDATION BEAMS WITH SCREWS.

LUNA 40

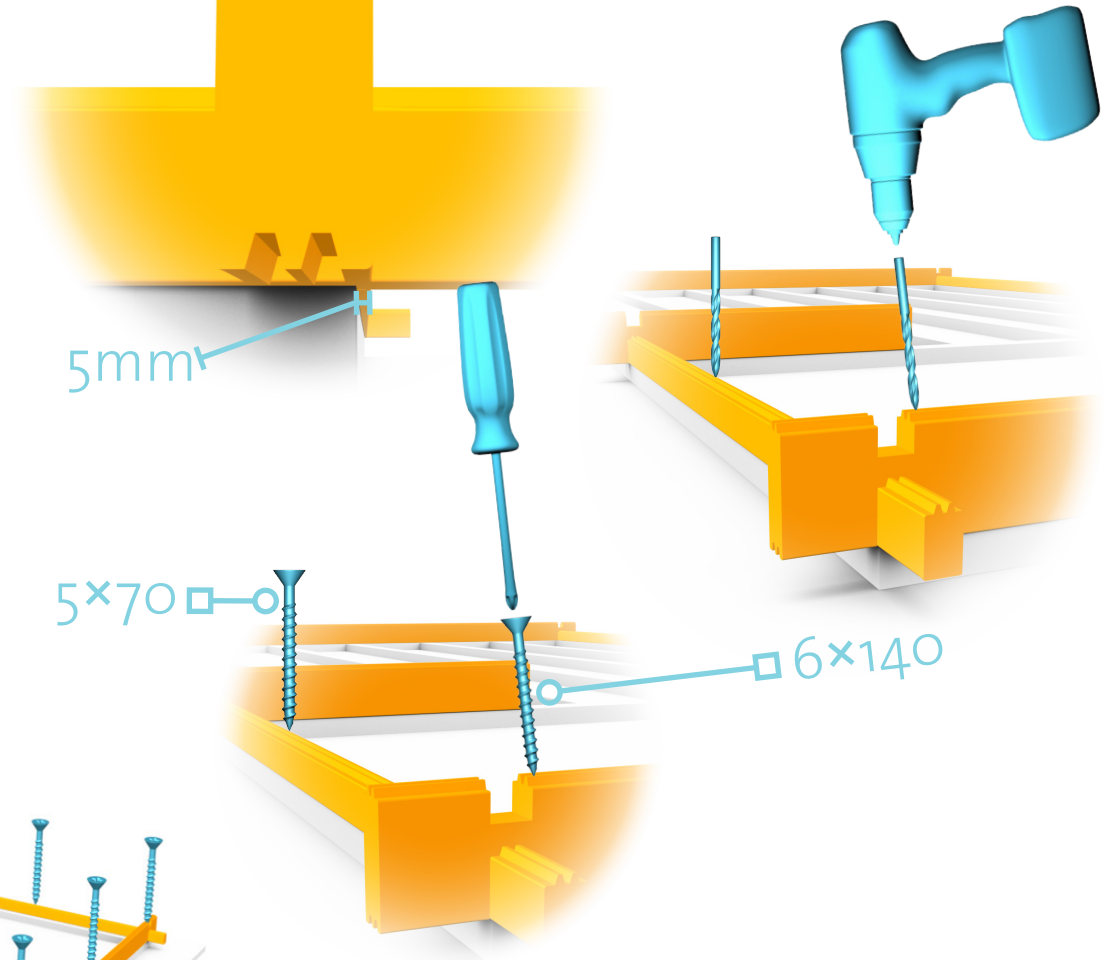
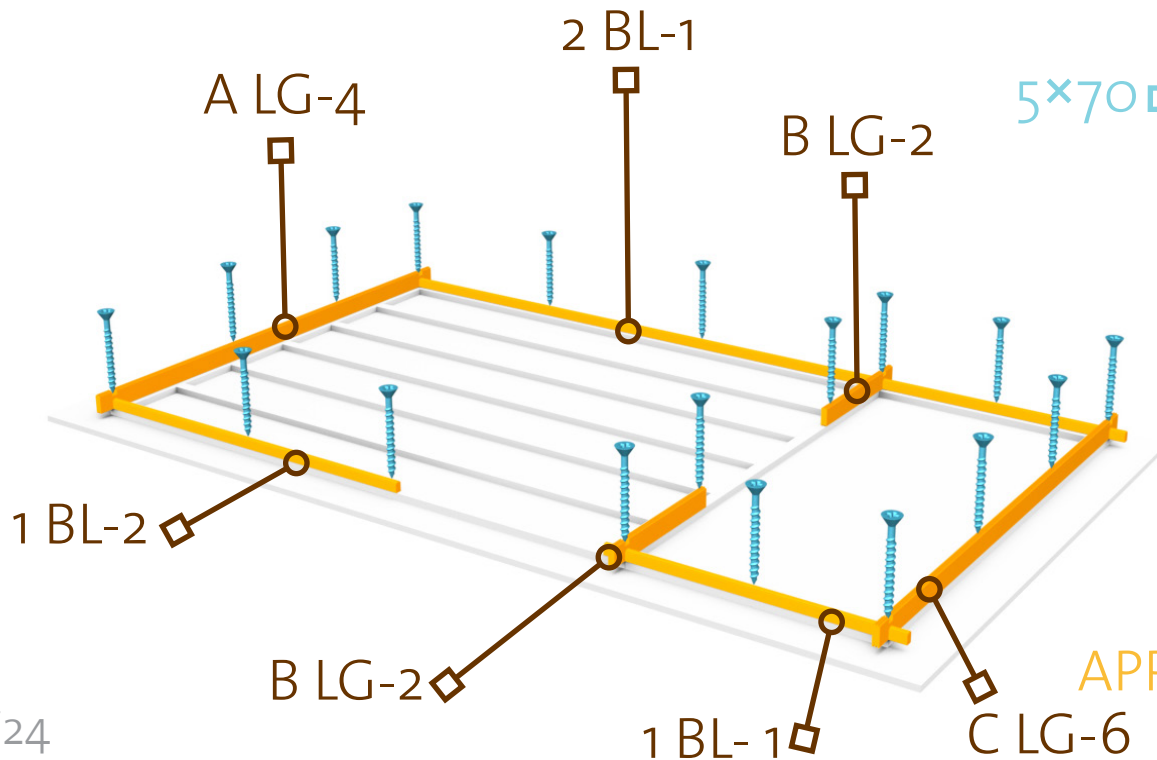
- 5×70  $\times 4$
- 6×140  $\times 14$
- $\varnothing 4 \text{ mm}$ 
- $\varnothing 5 \text{ mm}$ 



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

LUNA 40

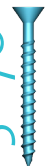



5×70 \times 6 6×140 \times 12
 $\varnothing 4$ mm $\varnothing 5$ mm

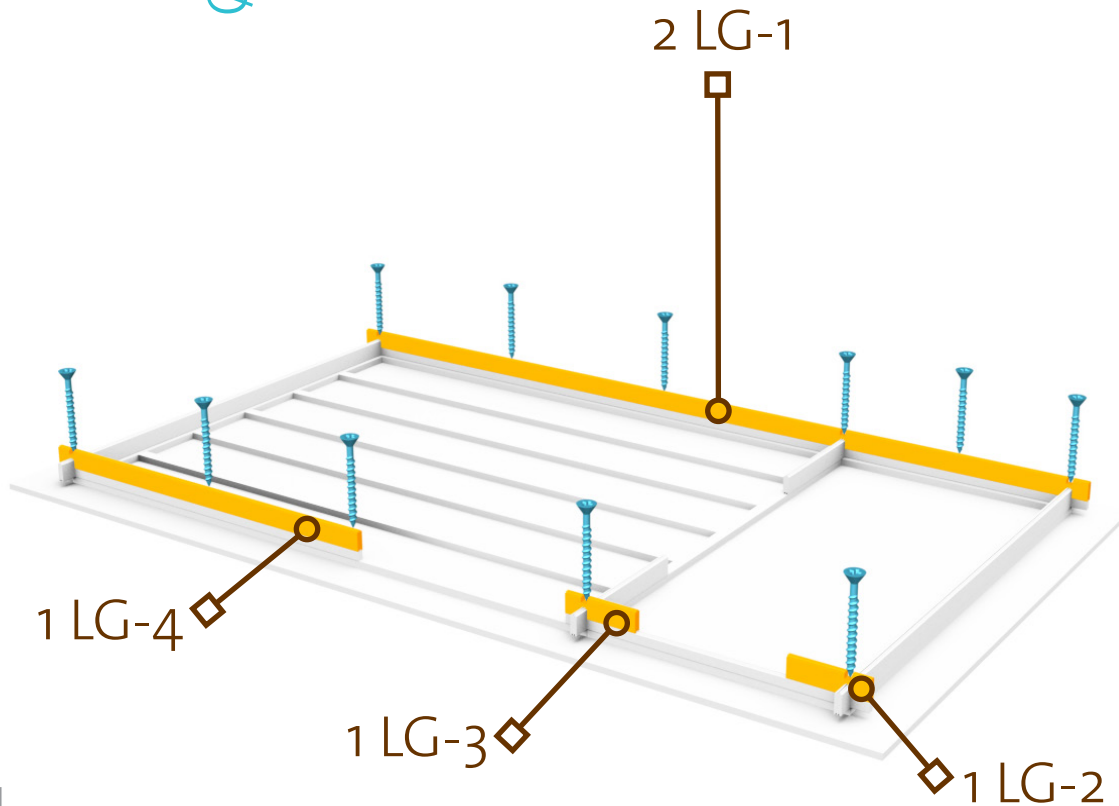
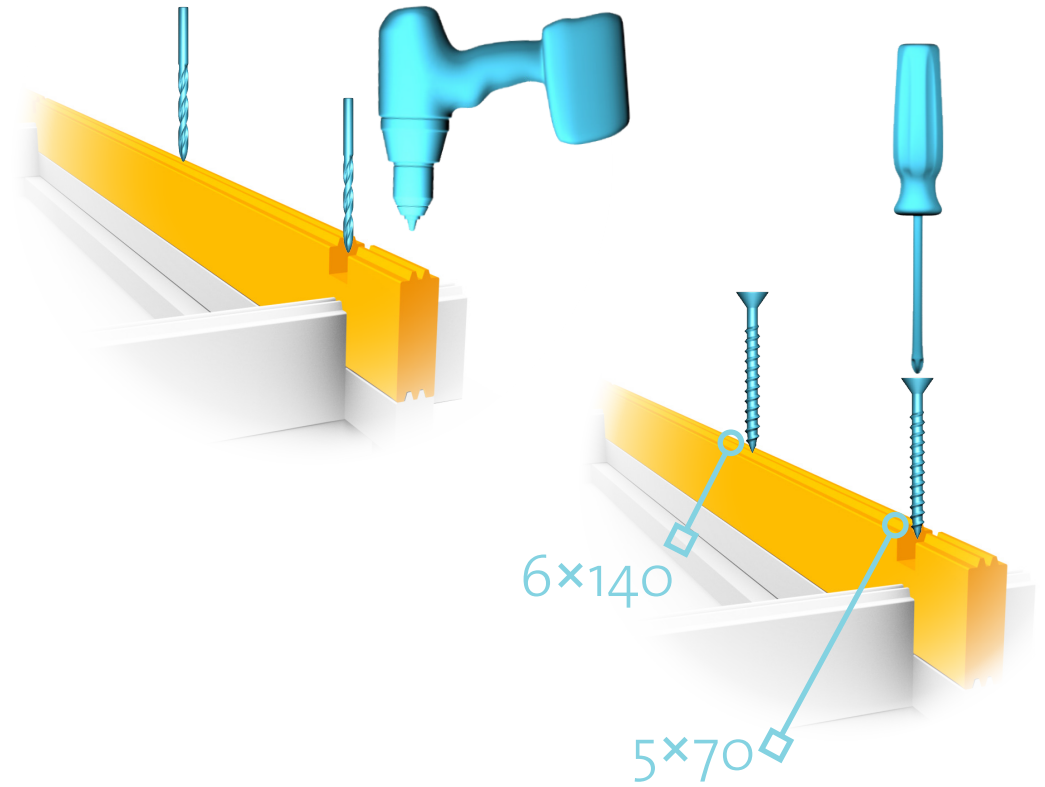


THE WALL **LOGS** WILL HANG OVER
THE FOUNDATION **BEAMS** BY
APPROXIMATELY 5MM. THIS OVERHANG
IS DESIGNED AS A RAIN DRIP. **4%**

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

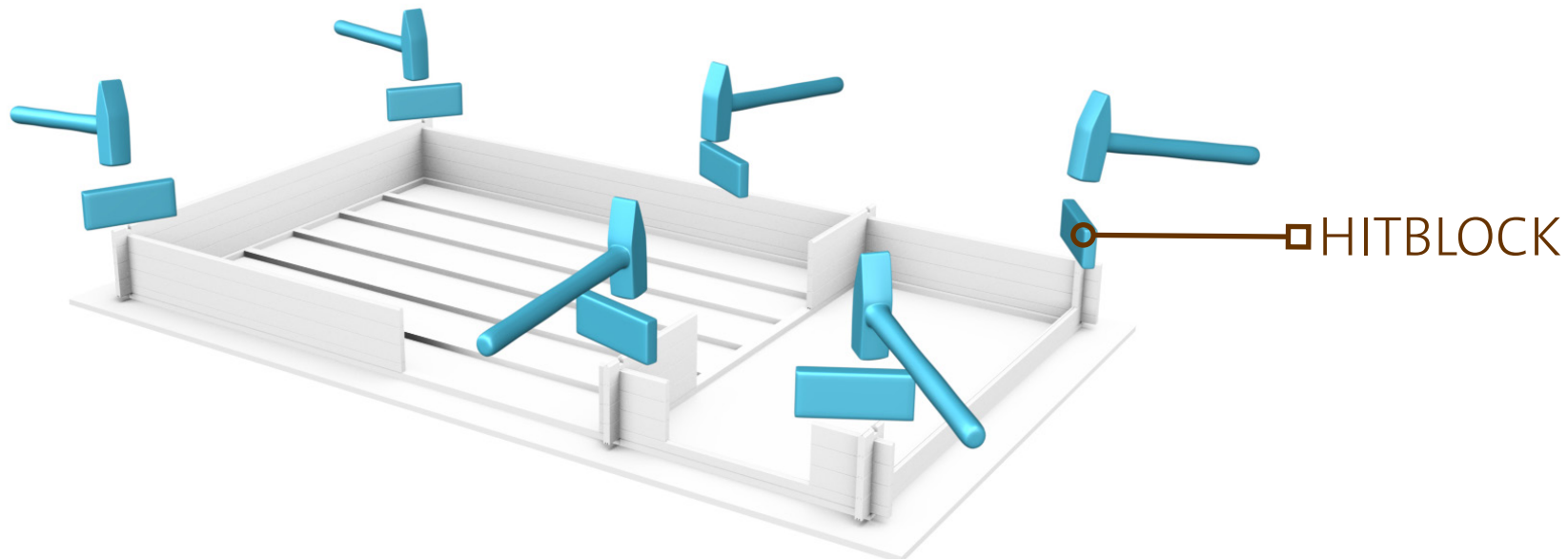
LUNA 40

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



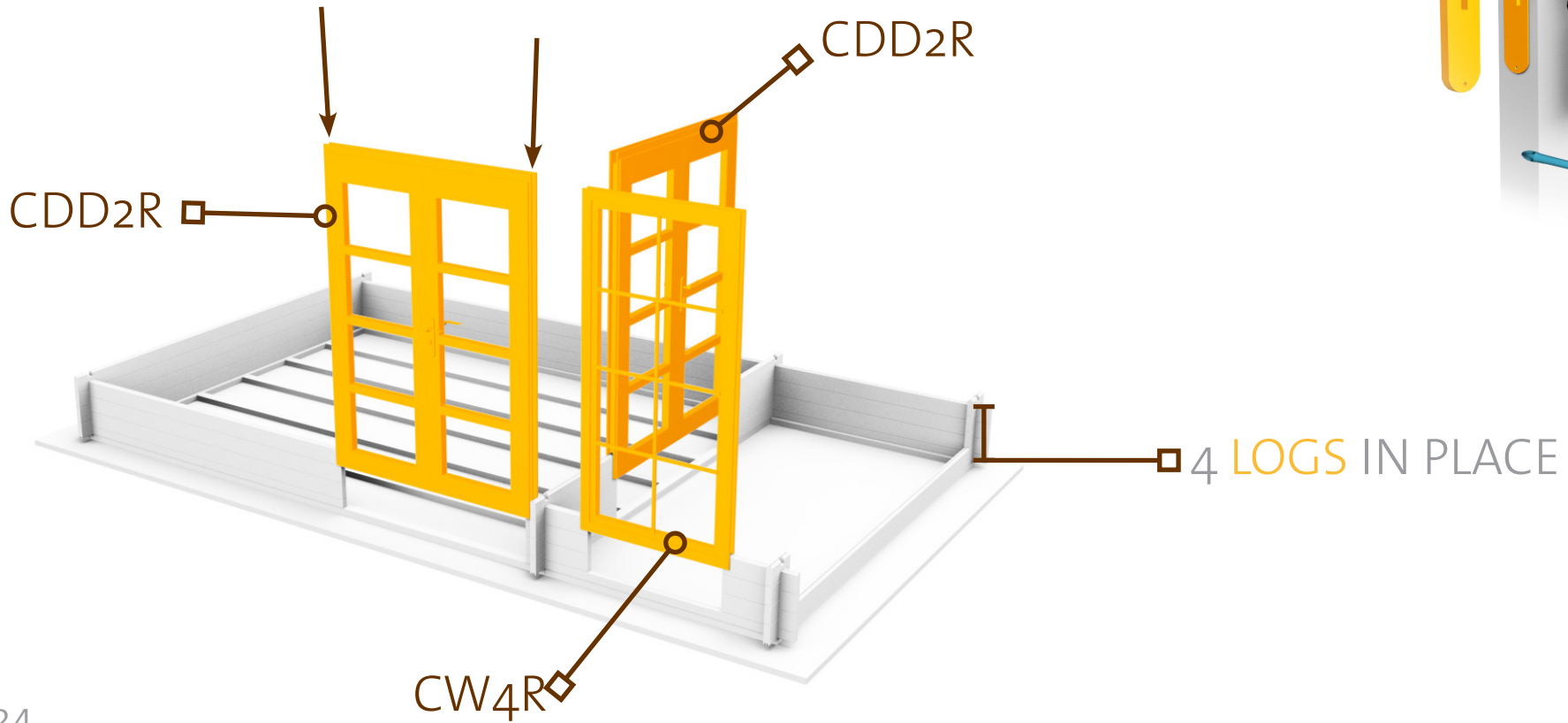
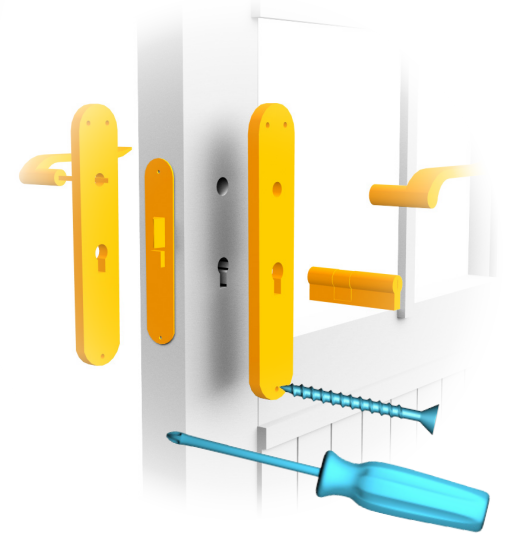
AFTER PLACING 3-4 ROWS OF WALL LOGS, TAP EACH WALL LOG IN PLACE USING A HAMMER AND THE HITBLOCK PROVIDED, TO TIGHTEN THE LOGS.

LUNA 40



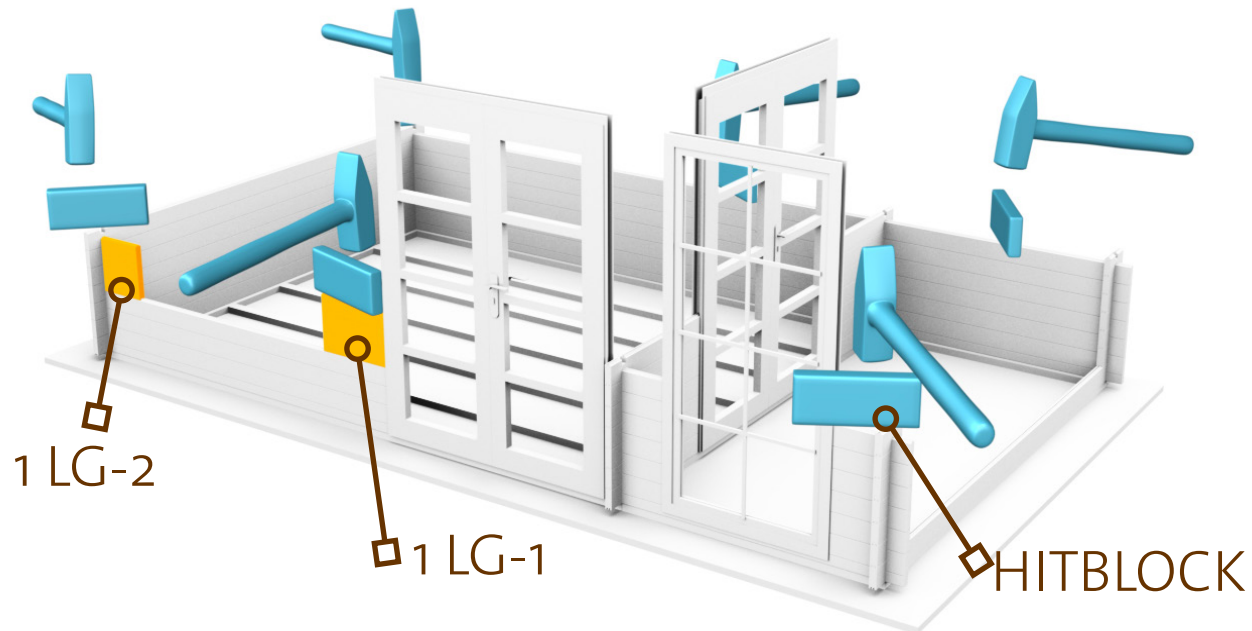
SLIDE THE DOORS IN,
ATTACH THE HANDLES.

LUNA 40



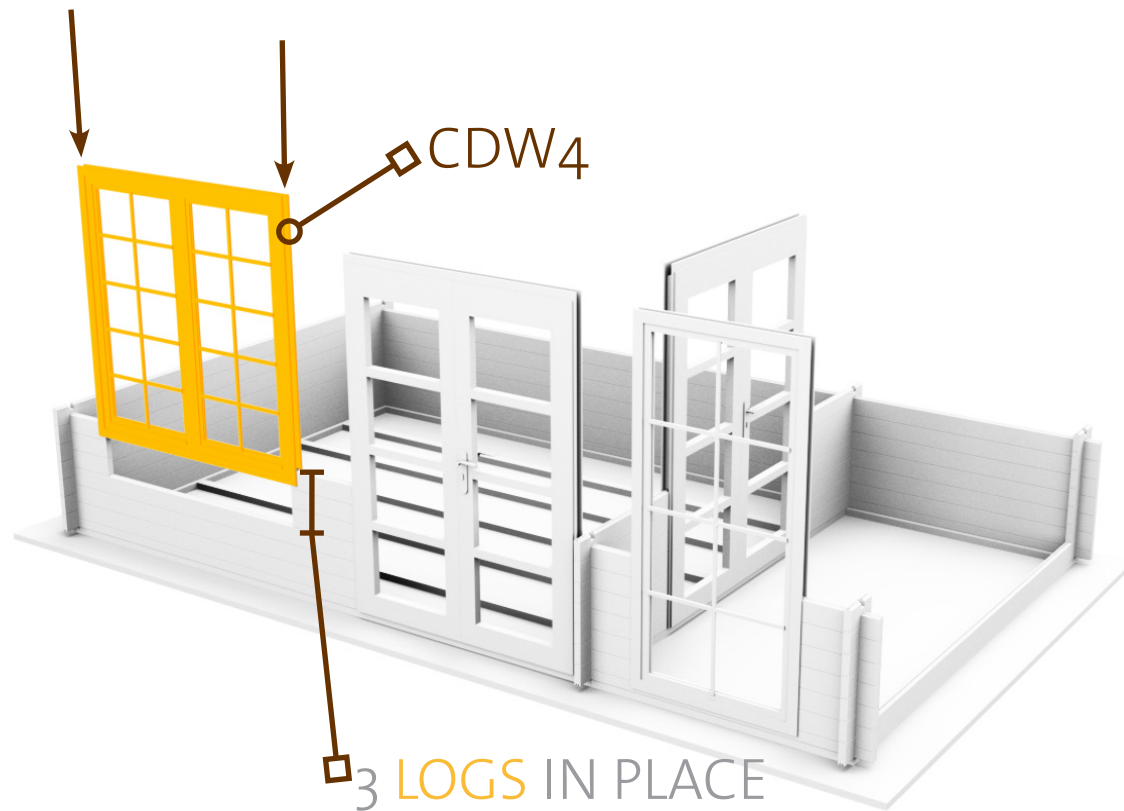
DON`T FORGET TO
TIGHTEN THE LOGS AFTER
EVERY 3-4 ROWS.

LUNA 40



SLIDE THE WINDOW IN,
ATTACH THE HANDLE.

LUNA 40



SLIDE THE **WINDOWS** IN.

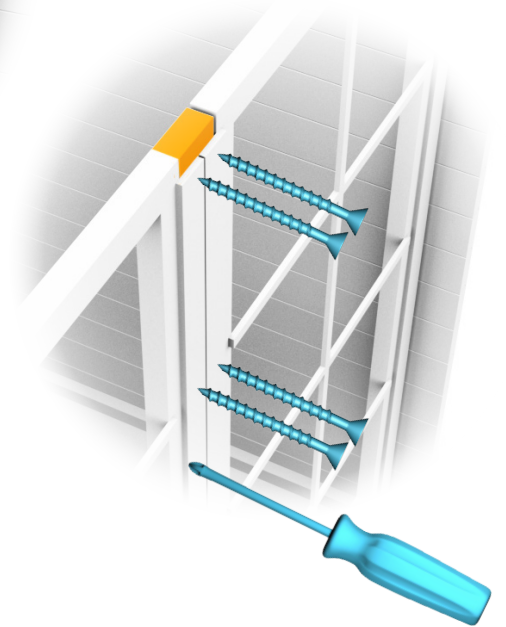
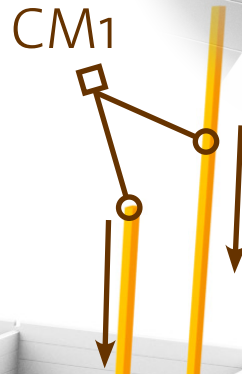
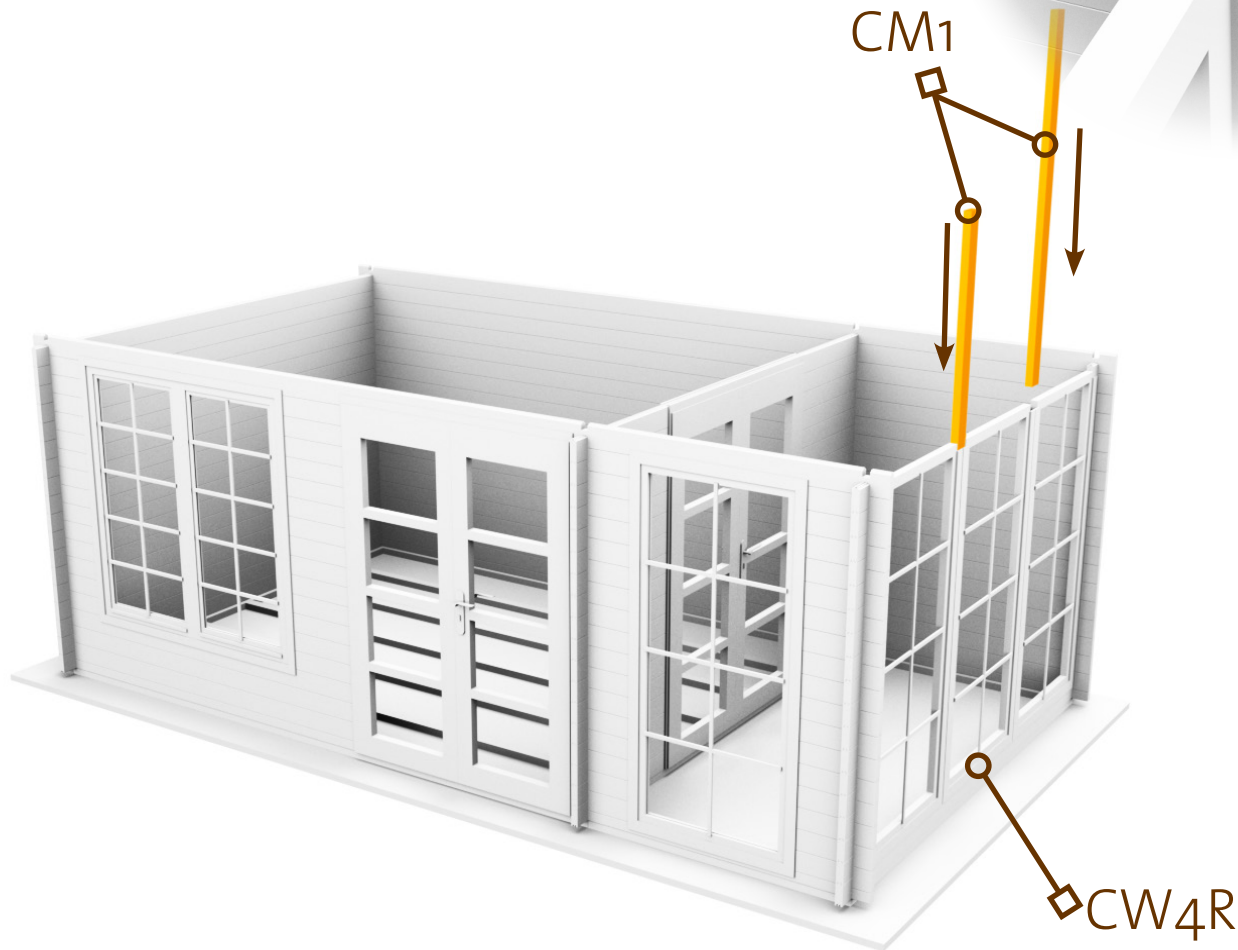
LUNA 40



INSTALL THE MIDDLE WINDOW,
INSERT CM1 BETWEEN THE WINDOWS
AND ATTACH WINDOWS TO CM1
WITH SCREWS.

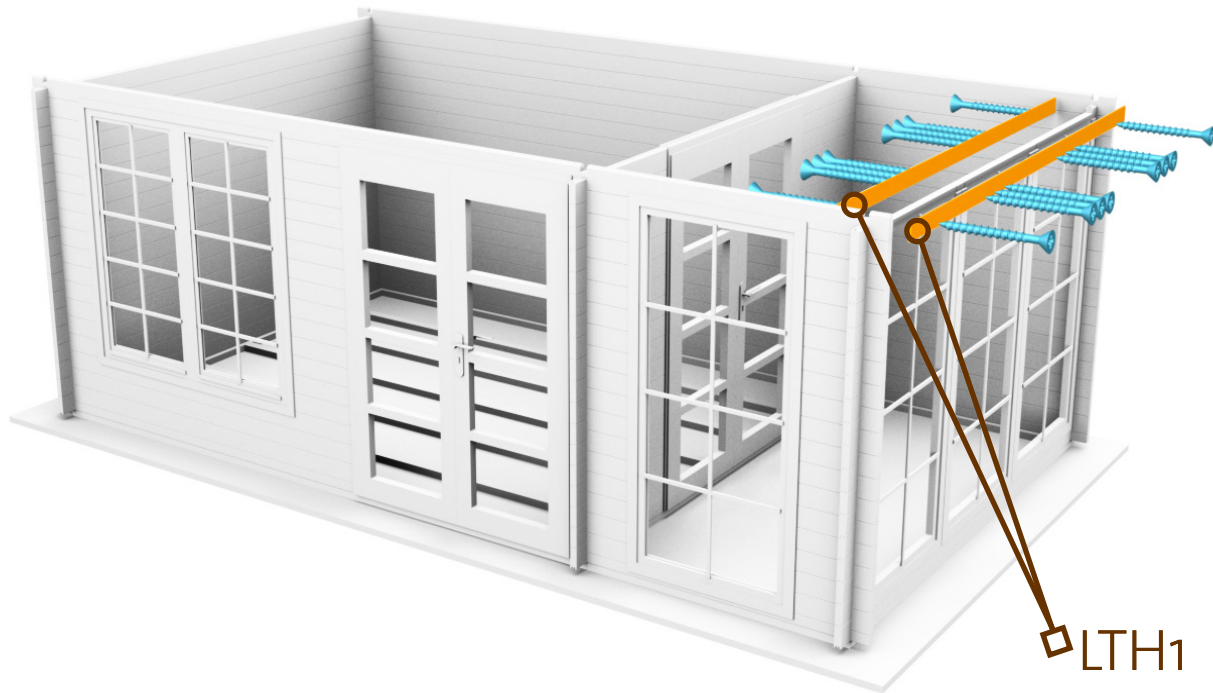
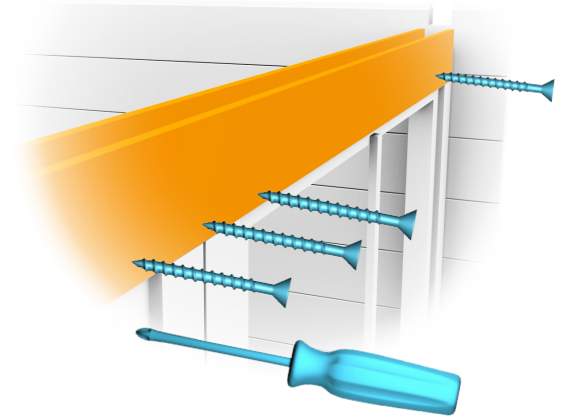
LUNA 40

4x40
× 16



ATTACH **LATHS** (LTH1) INTO
WINDOWS AND INTO **CM1**
WITH SCREWS.

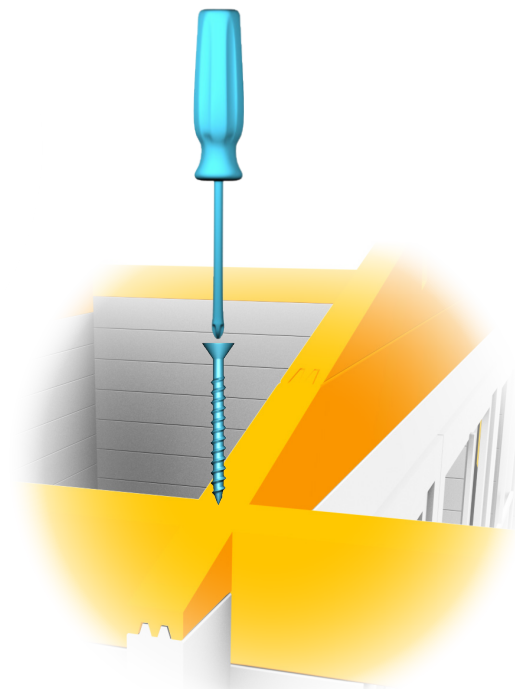
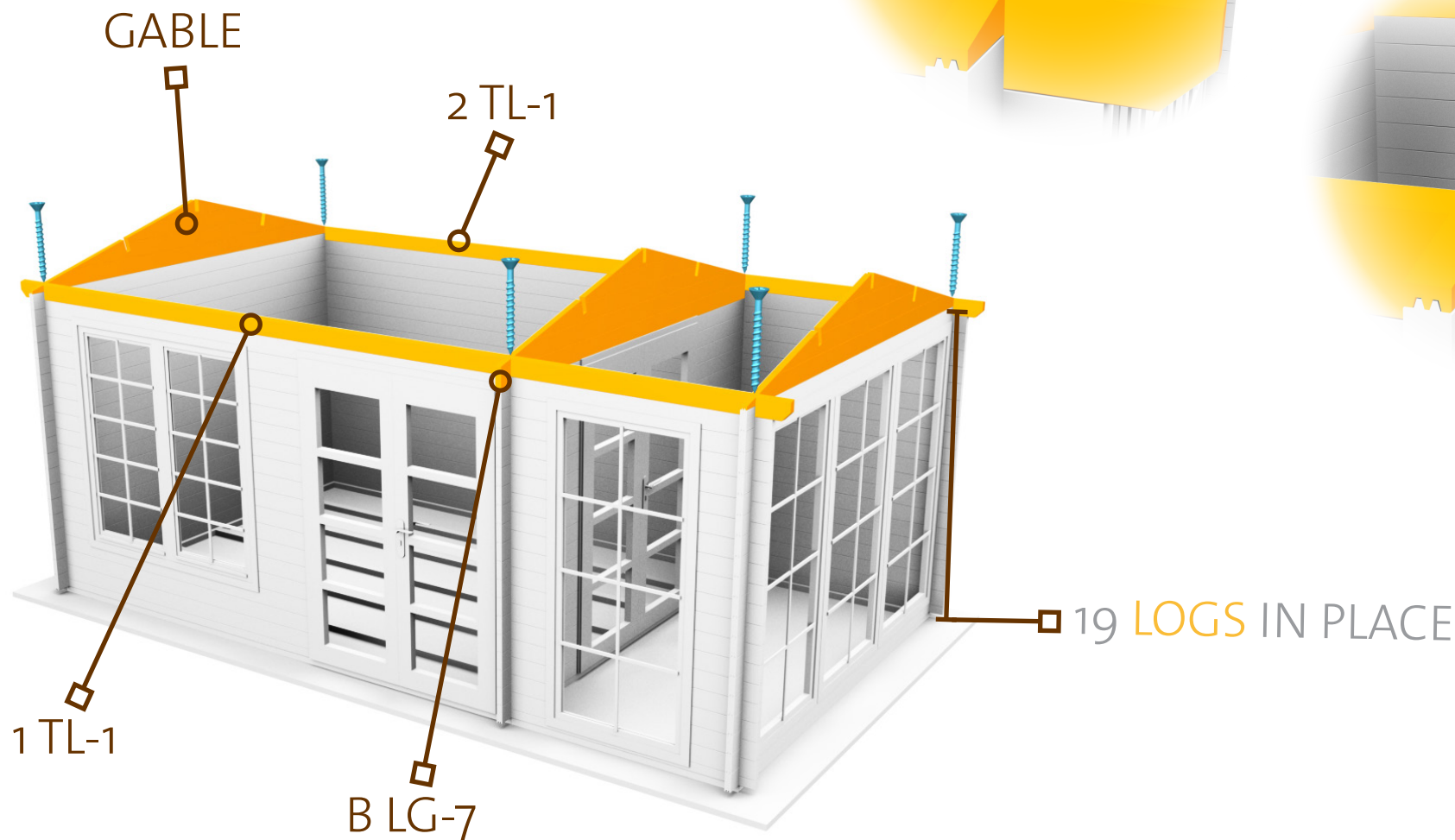
4x40
× 16



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

6x140 × 6

Ø 5 mm

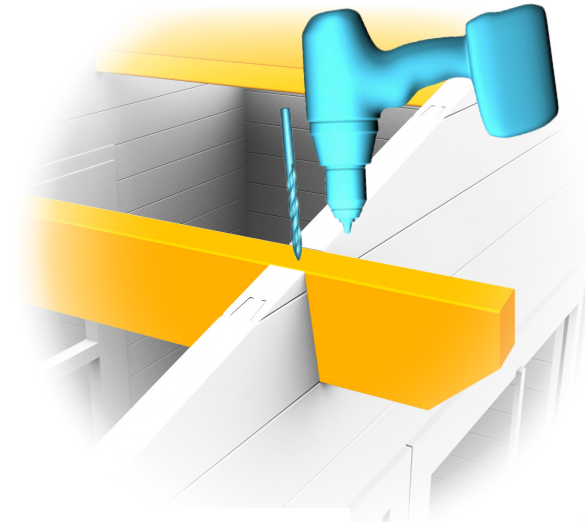
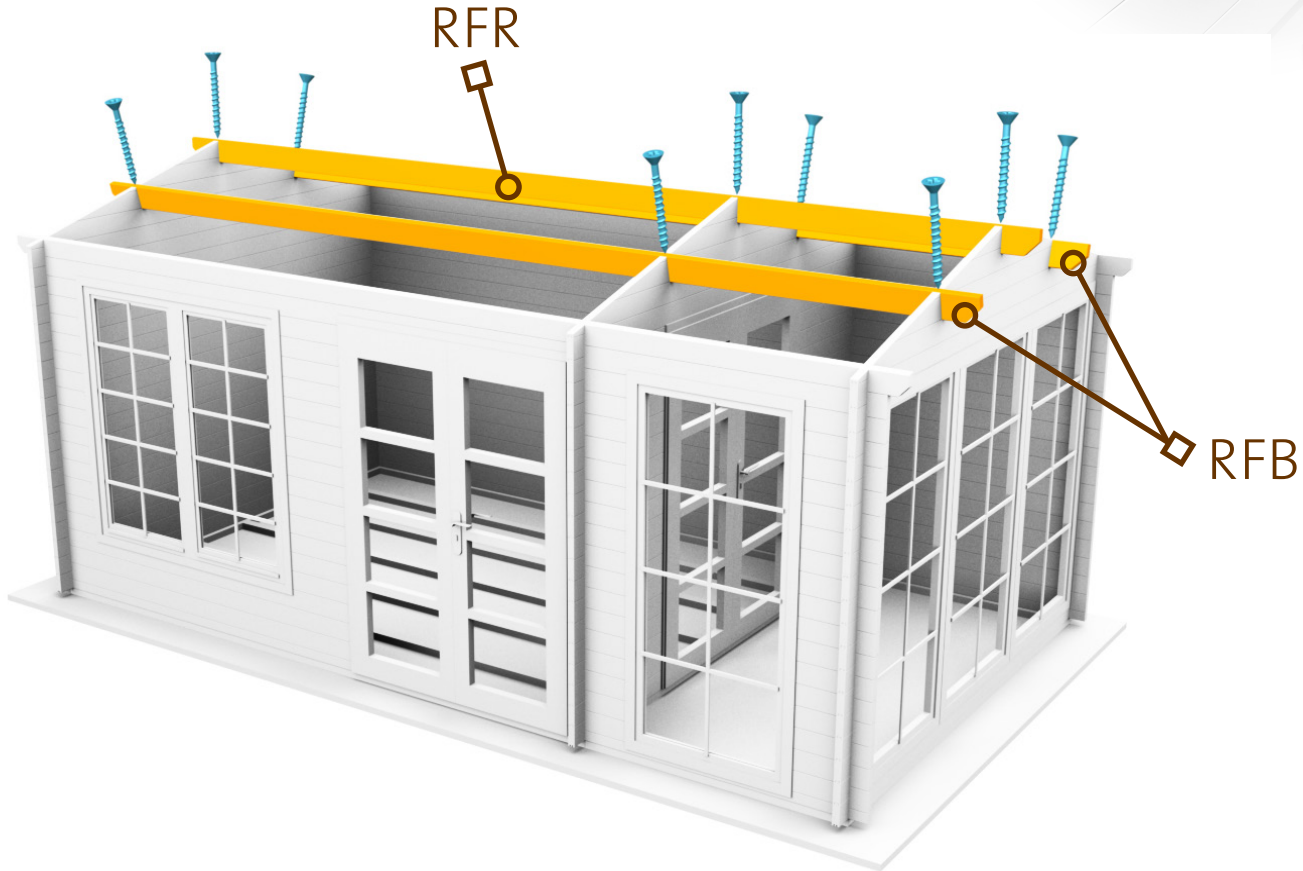


LUNA 40

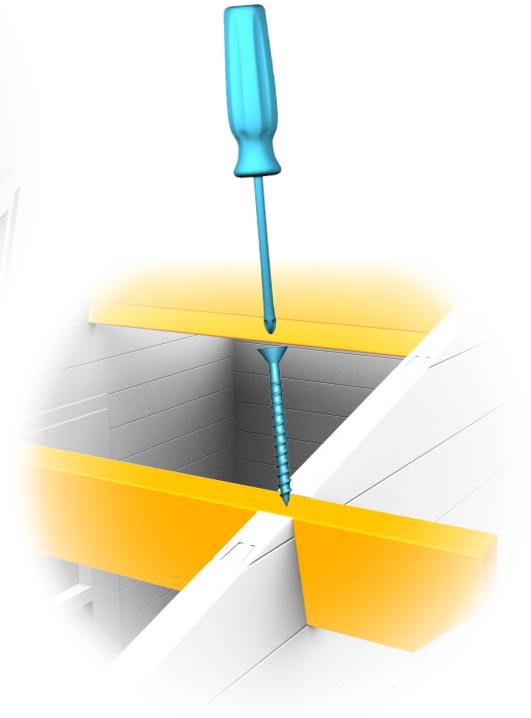
INSTALL THE **ROOF** PURLINS AND
ATTACH THEM WITH SCREWS.

6x140
× 9

Ø 5 mm



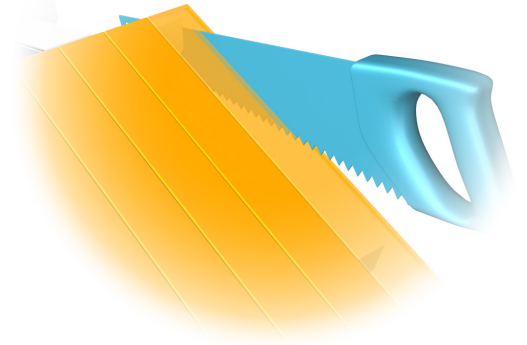
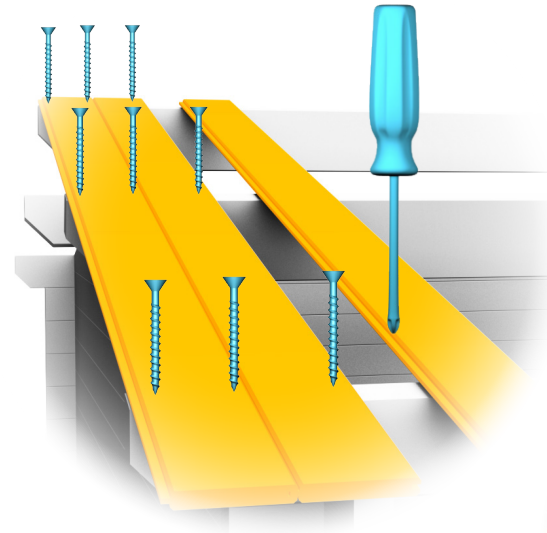
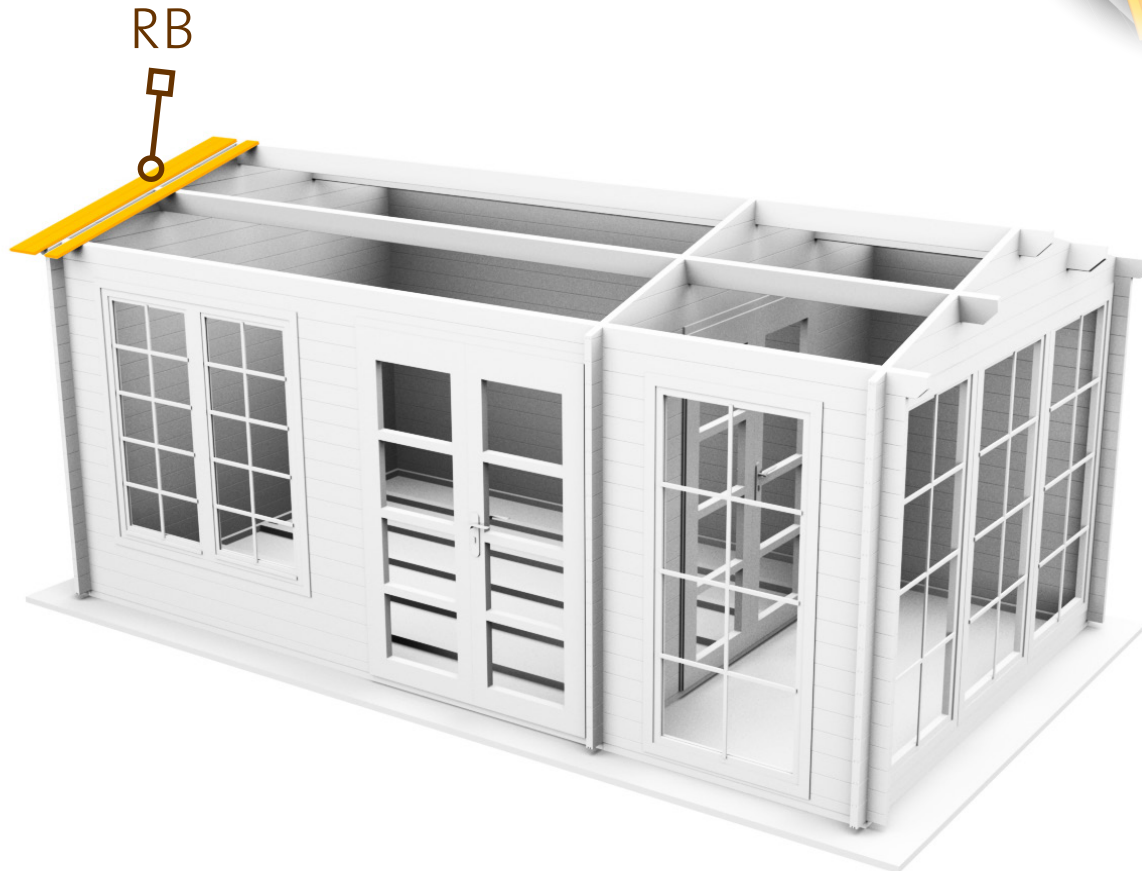
LUNA 40



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.

LUNA 40

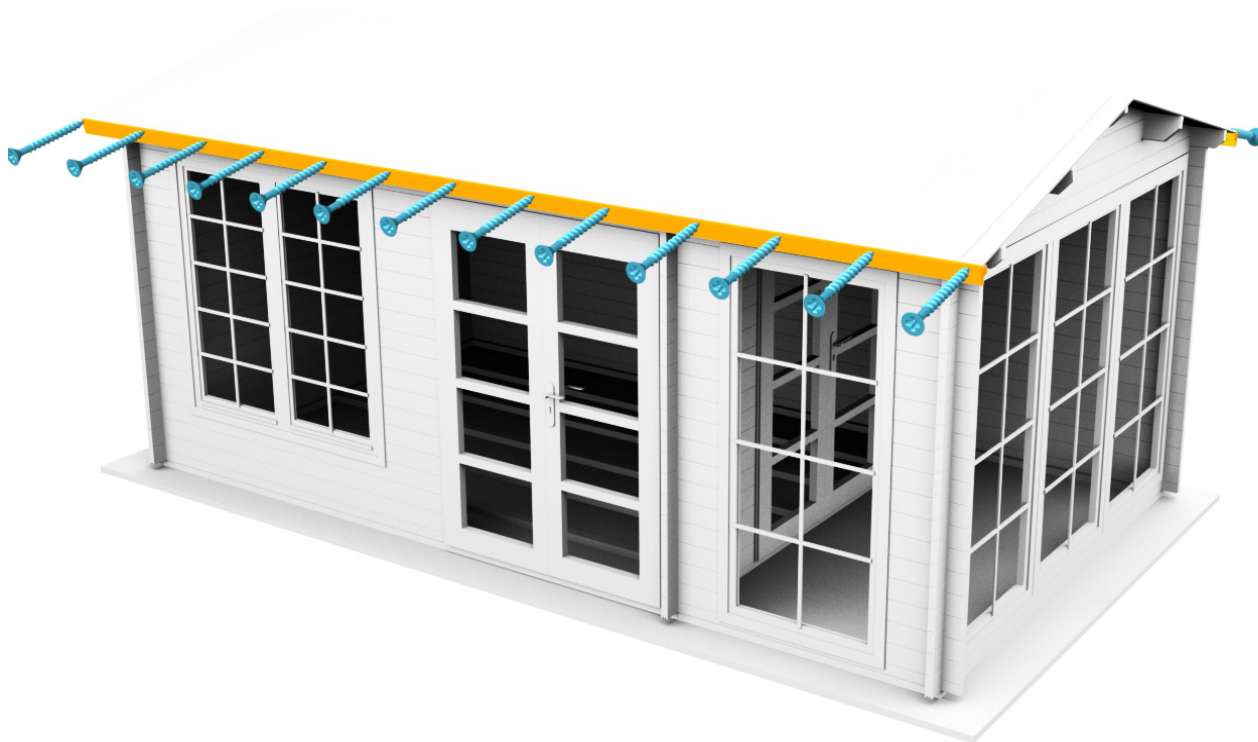
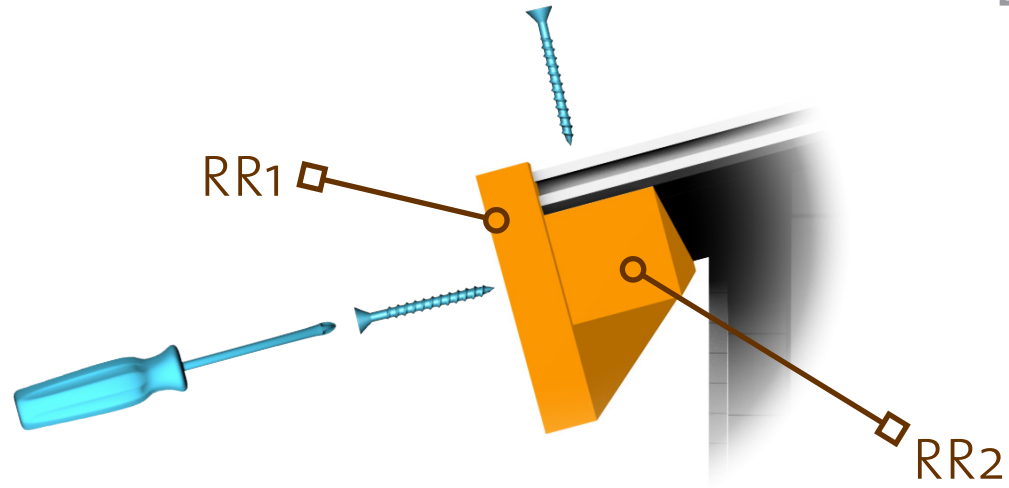
4x50  × 348



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

LUNA 40

4x40
× 52

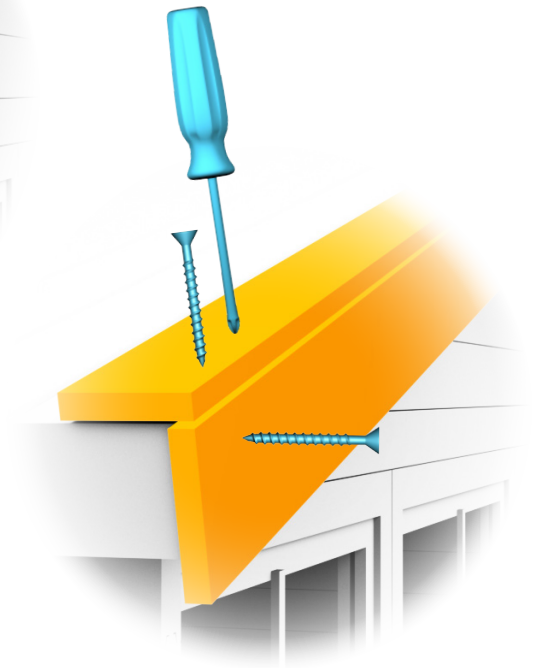
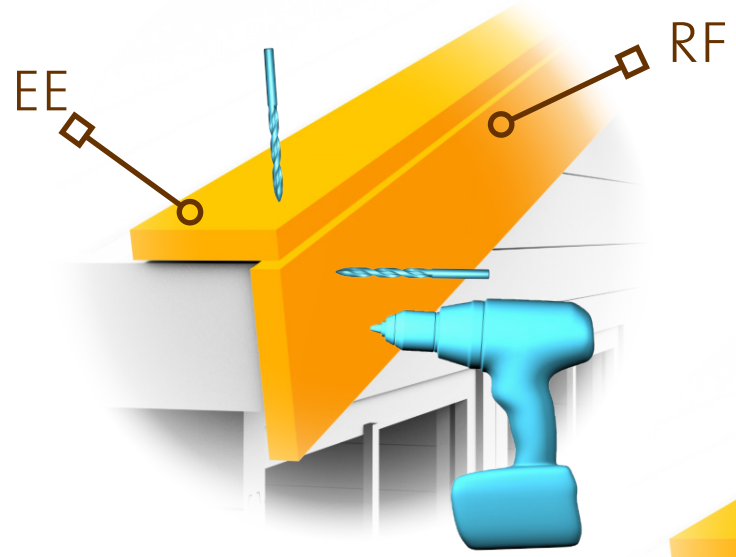
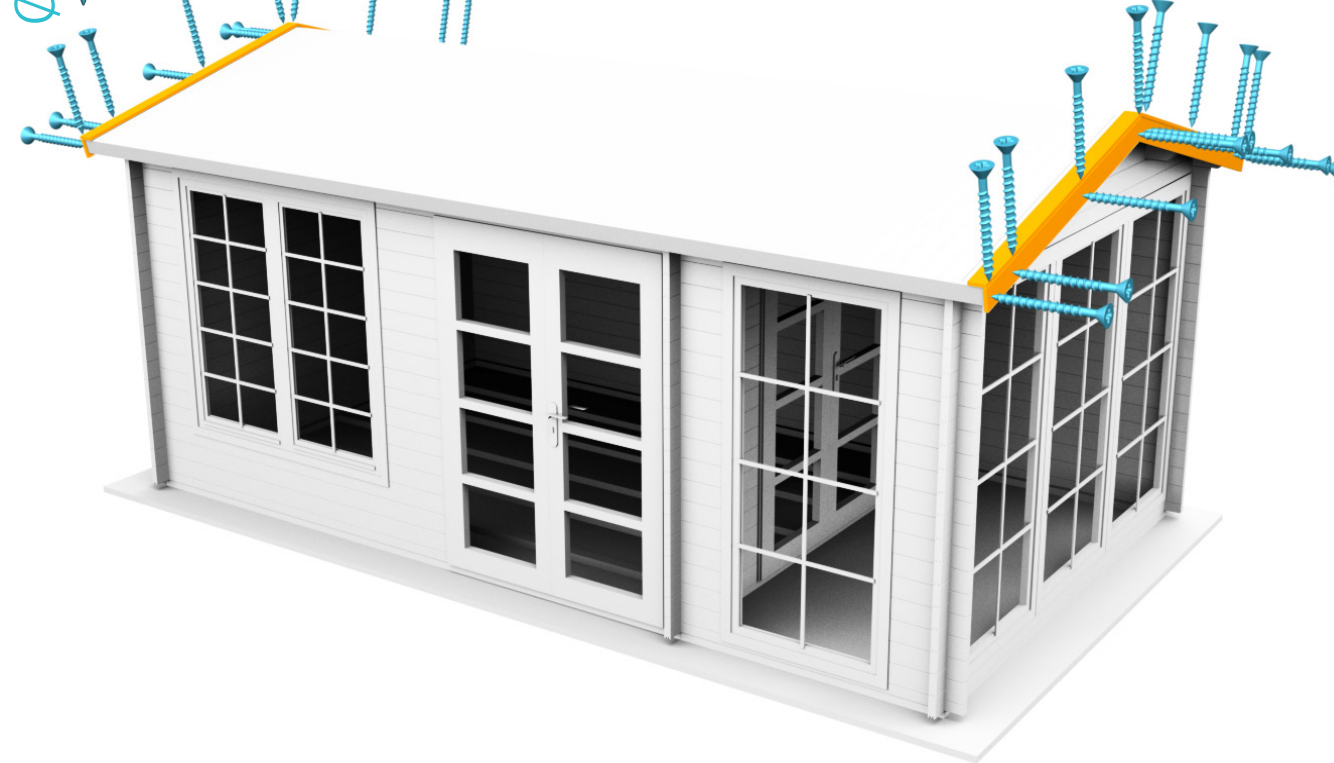


EAVES EDGES GO ON TOP OF THE ROOFING*.

*(NOT INCLUDED)

4x40 × 32

Ø 3 mm

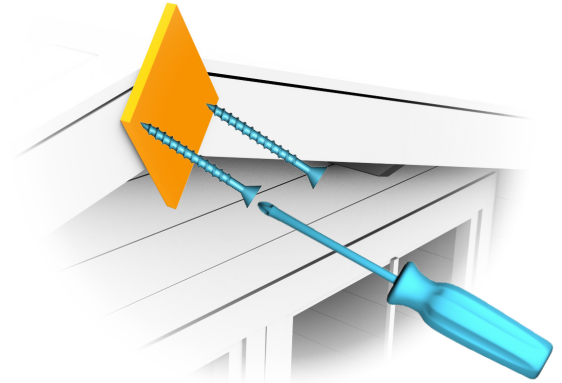
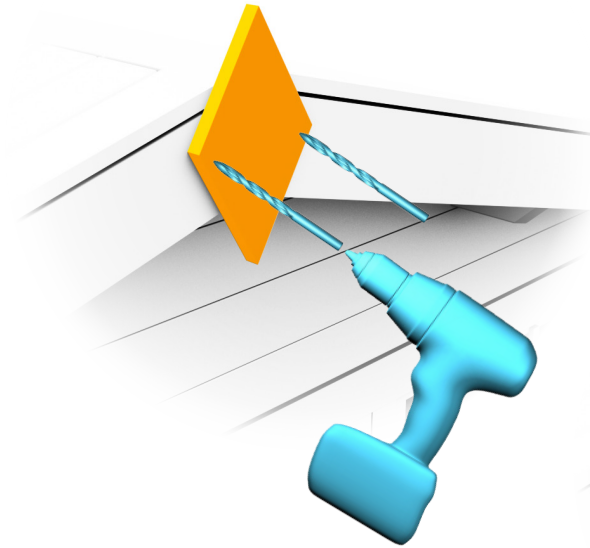


LUNA 40

ATTACH ROMBS WITH SCREWS.

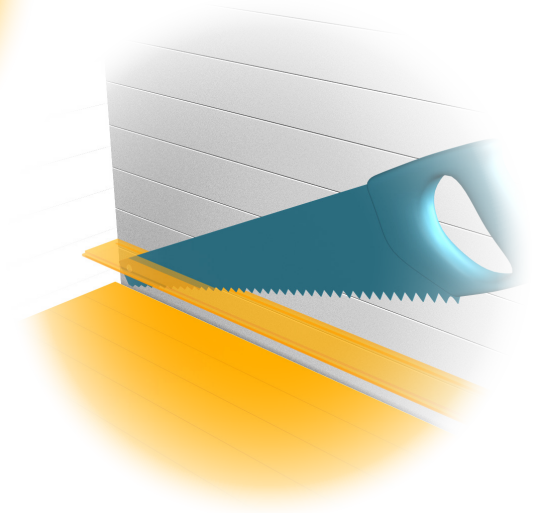
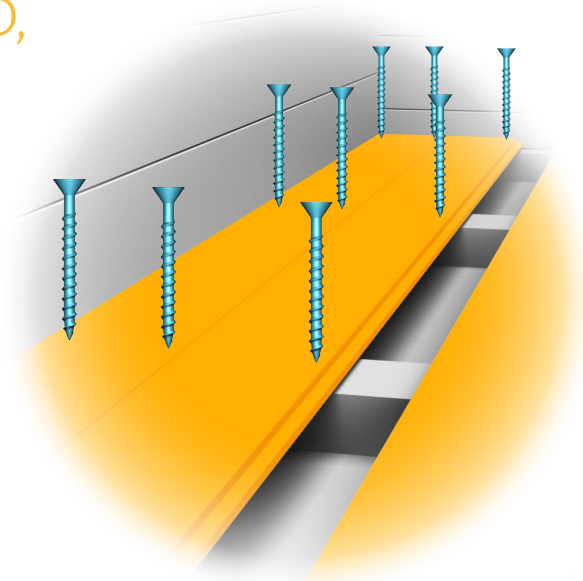
LUNA 40

4x40
× 4

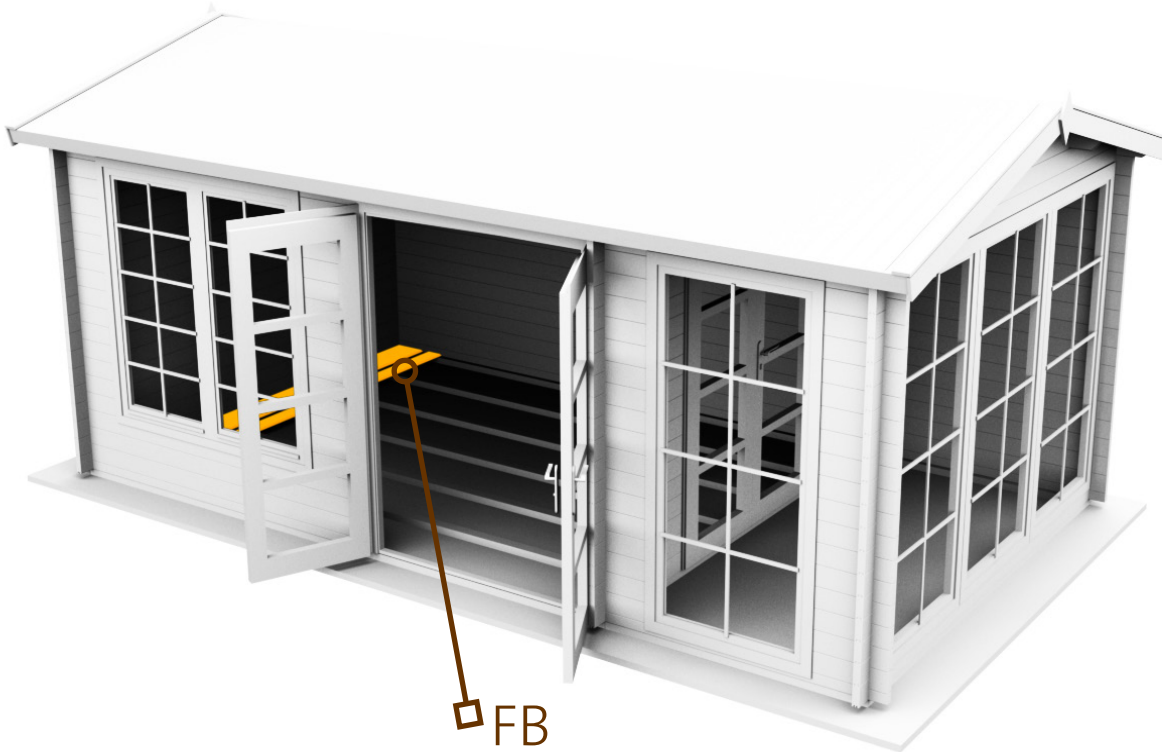


14 SCREWS INTO THE FIRST FLOORBOARD,
7 INTO EACH NEXT, SAW THE
LAST BOARD TO MAKE IT FIT.

4x50  × 266

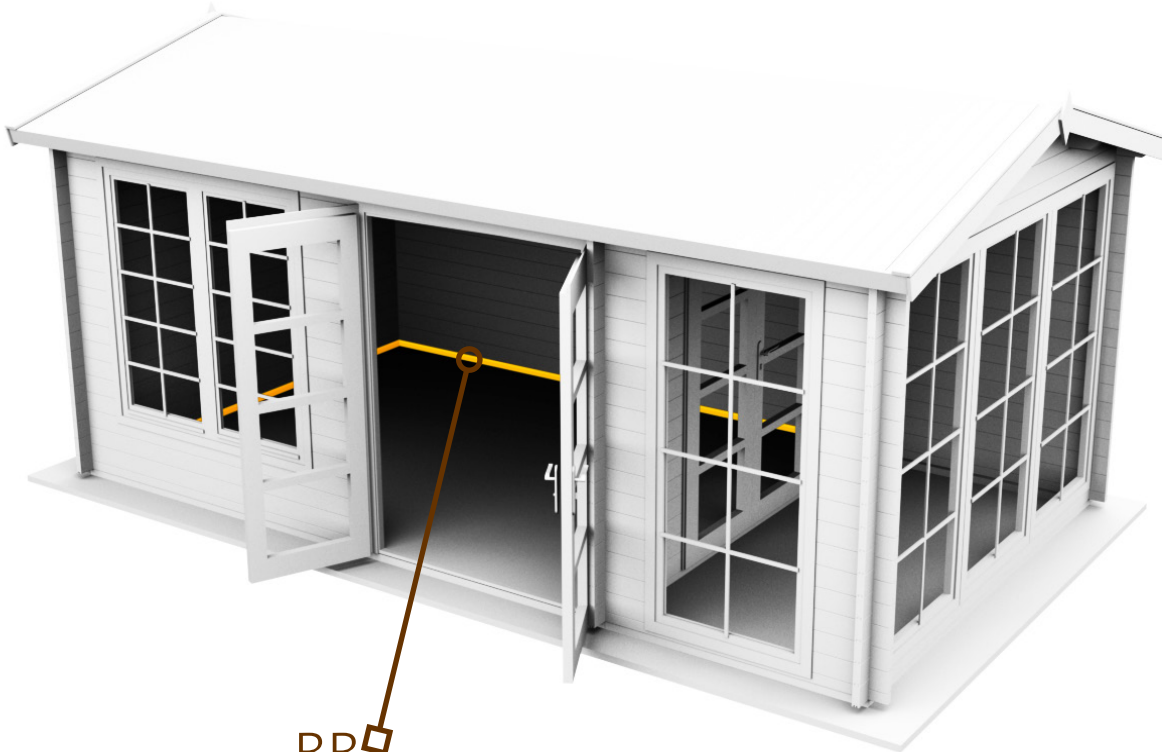
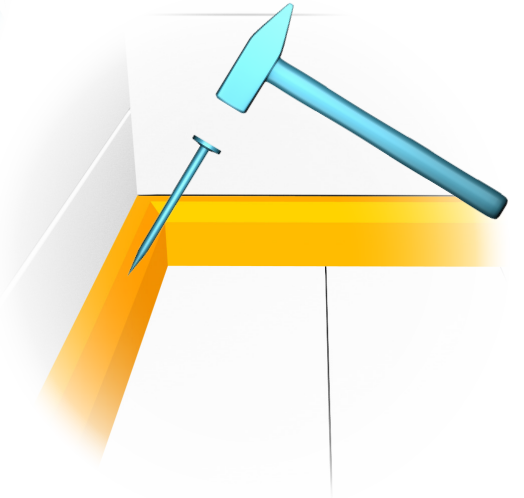
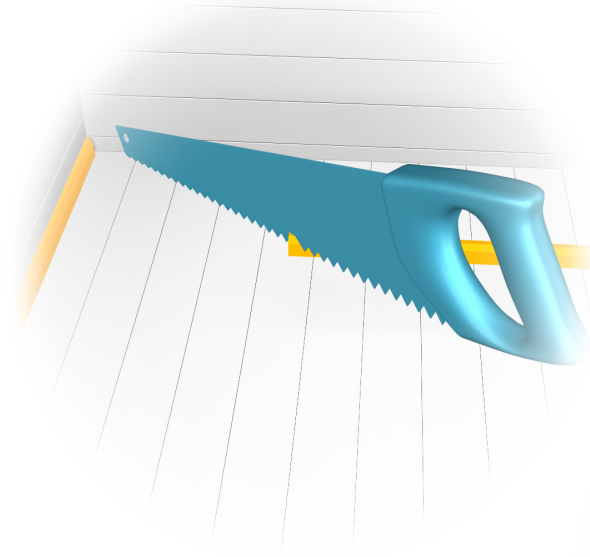


LUNA 40



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

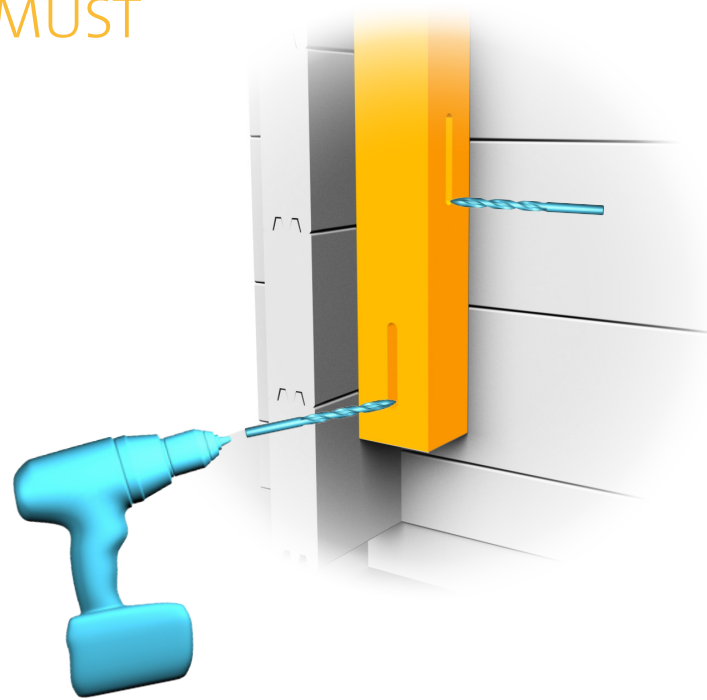
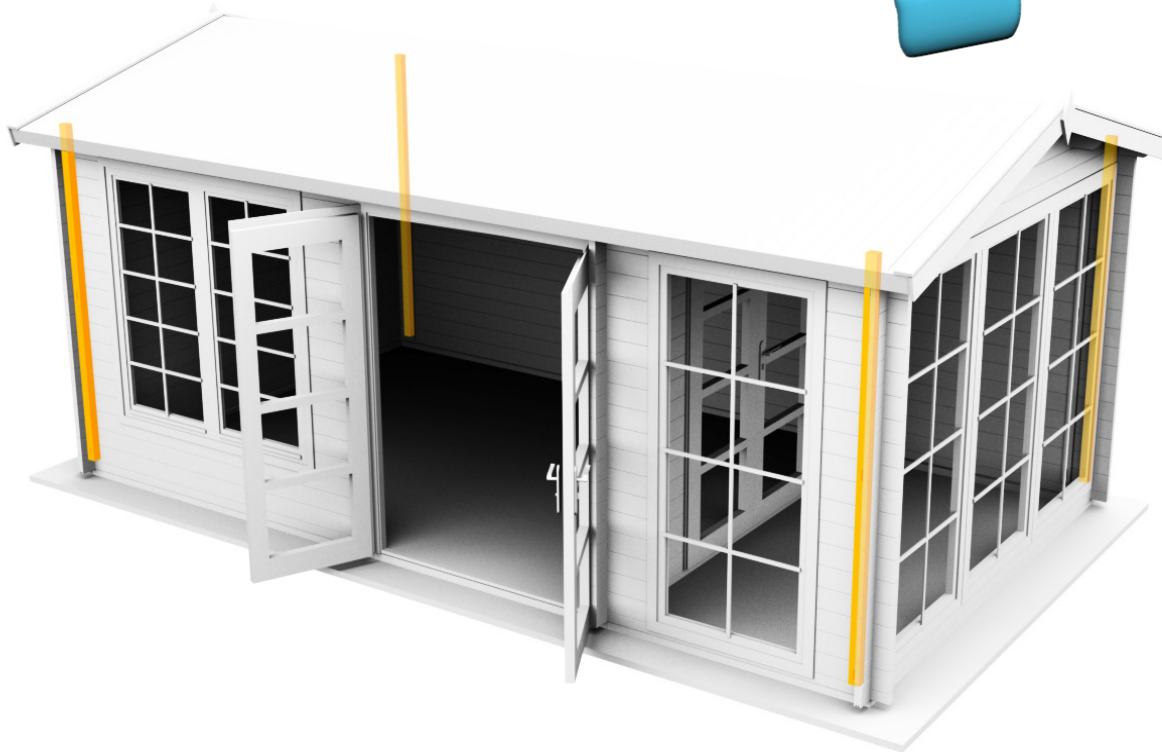
1,4×40
× 30



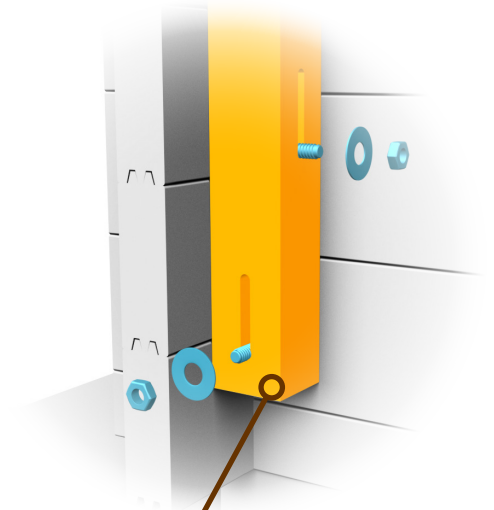
DRILL THROUGH THE WALL, HOLES MUST BE AT THE BOTTOM OF THE OVAL, ATTACH WITH BOLT.

M8x90 × 20

Ø 8 mm



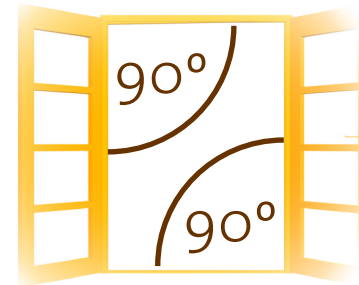
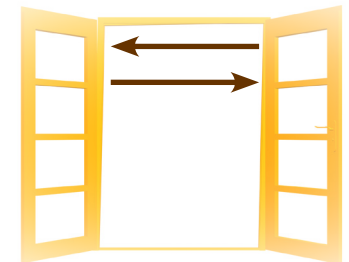
LUNA 40



WINDBOARD

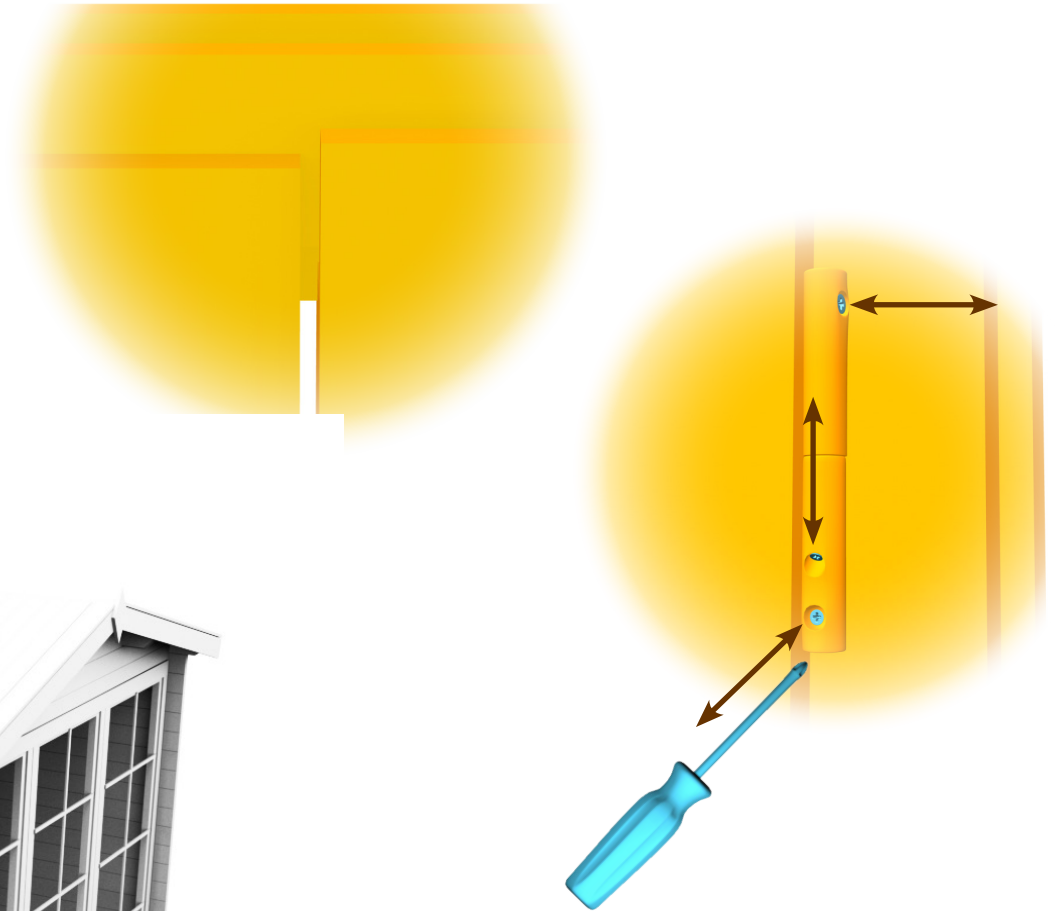
IF DOOR IS TILTED,
PUSH THE DOOR FRAME SO
THAT ALL CORNERS ARE 90°.

LUNA 40



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

LUNA 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.

LUNA 40

