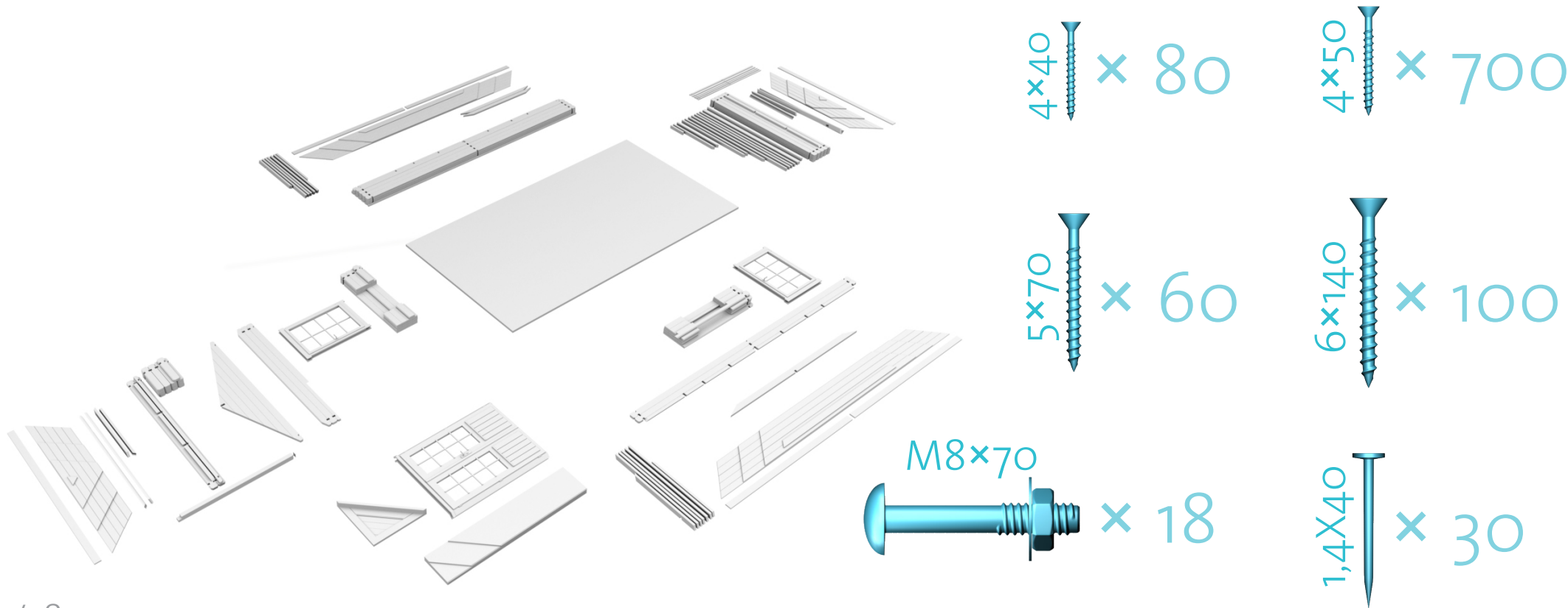
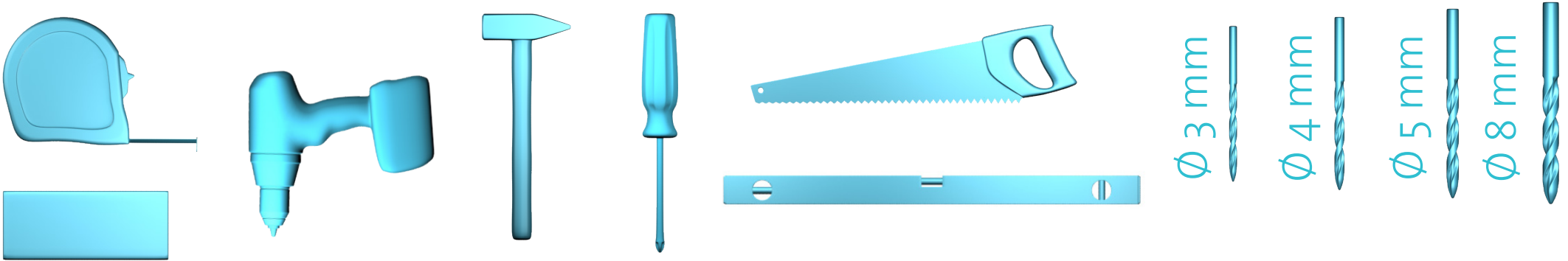
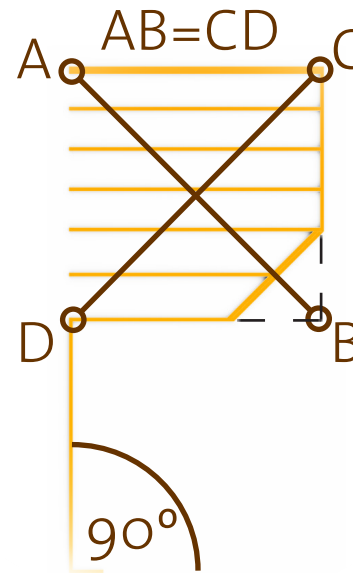
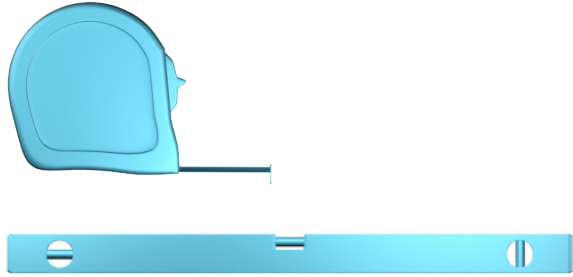


PREPARE THE GROUND, UNWRAP THE PACKAGE,
LAY OUT THE COMPONENTS, FIND THE TOOLS.

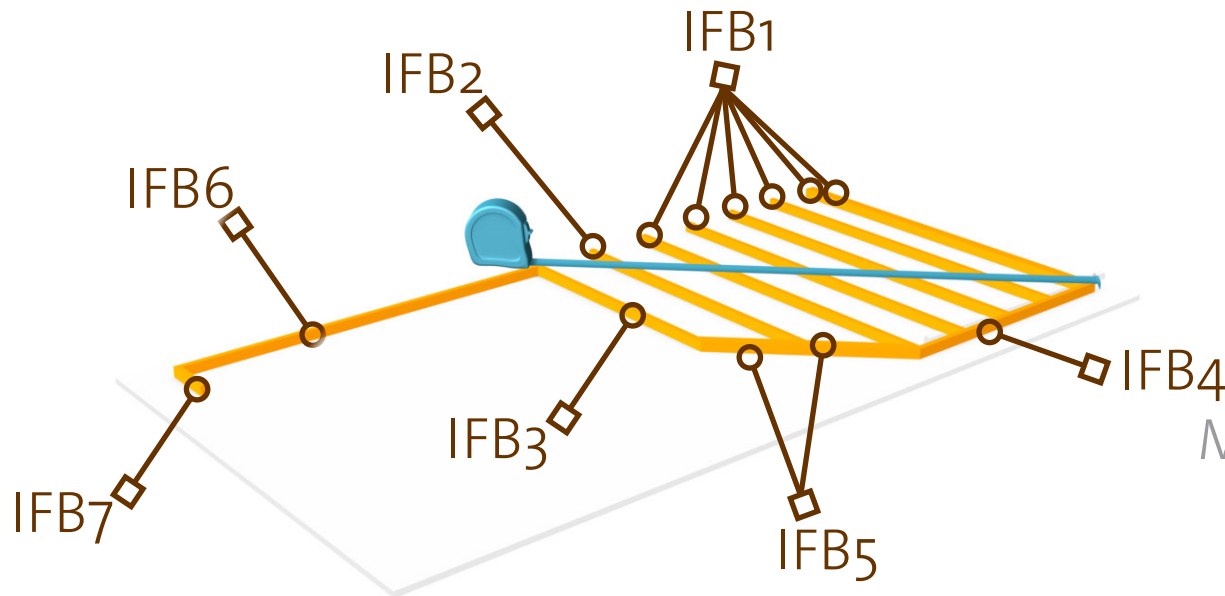
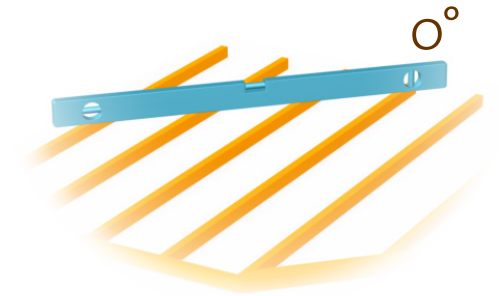
HELSINGBORG 40



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

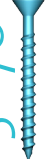
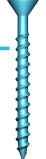




HELSINGBORG 40



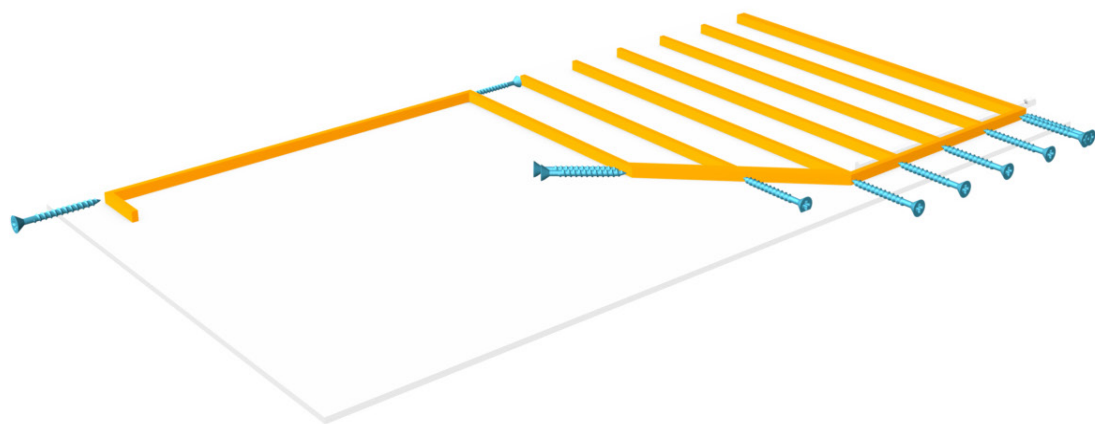
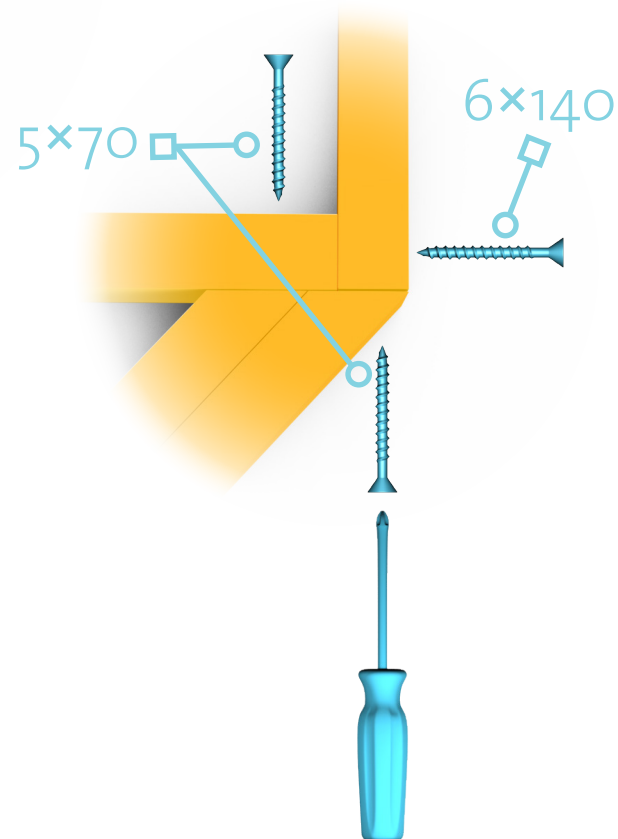
MAKE SURE THAT THE FOUNDATION
IS INSTALLED ON A LEVEL SURFACE.
CHECKING ALL DIRECTIONS,
INCLUDING CORNER TO CORNER. 3%

ATTACH FOUNDATION BEAMS WITH SCREWS.

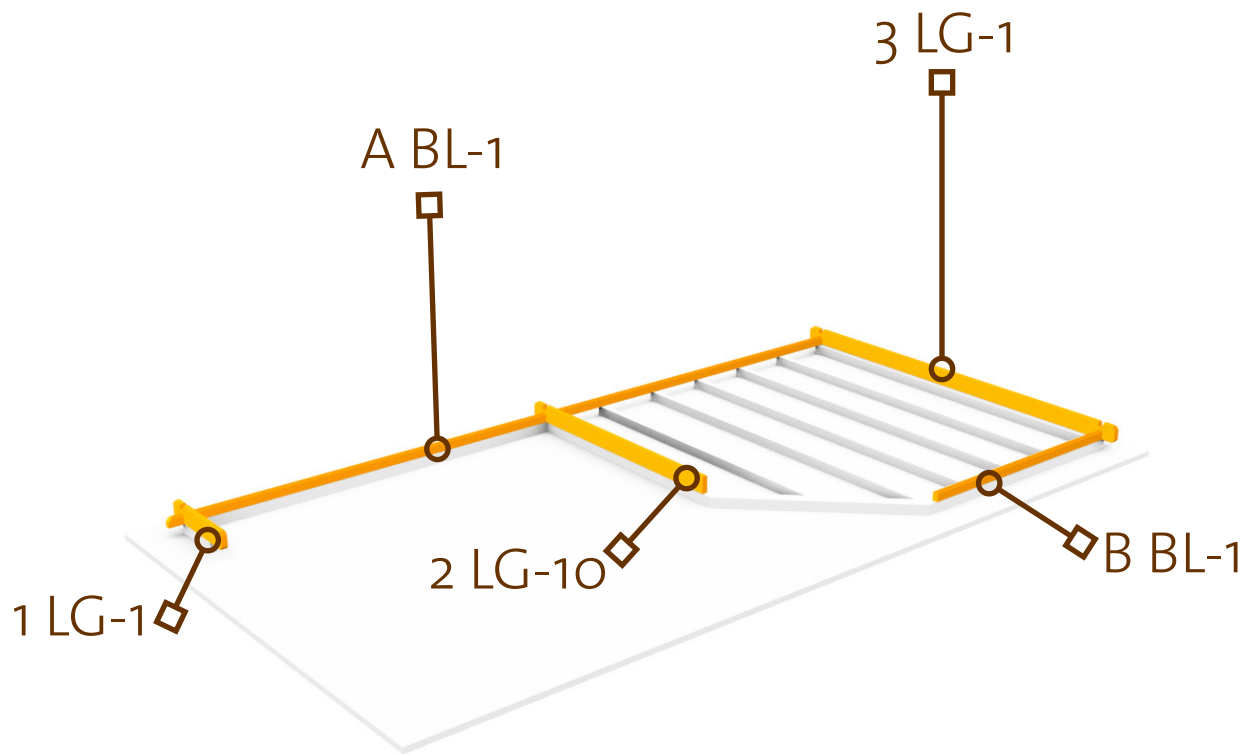
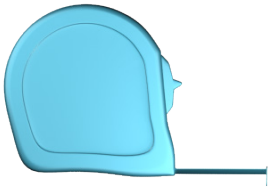
 × 2  × 11

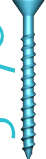
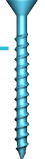
HELSINGBORG 40





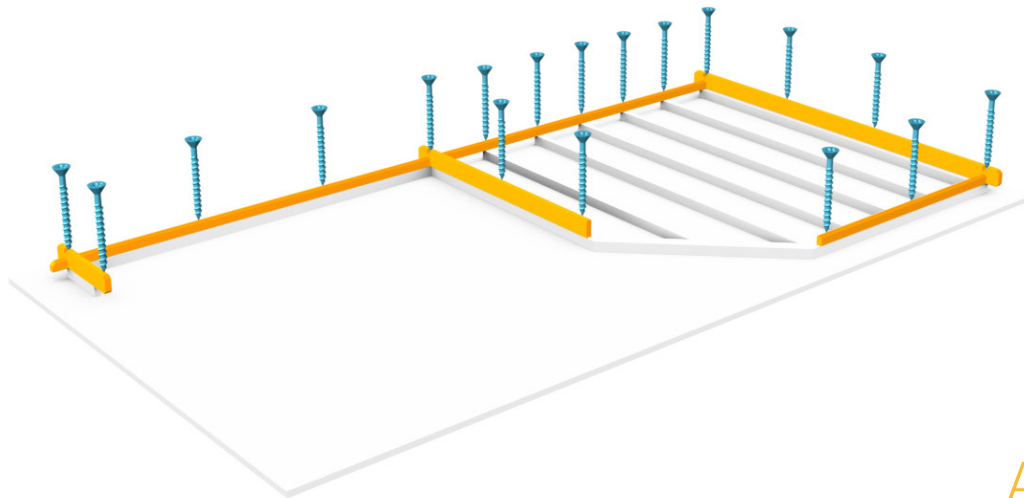
LAY OUT THE BOTTOM LOGS SO,
THAT DOOR **OPENING** WILL BE
1441 MM WIDE



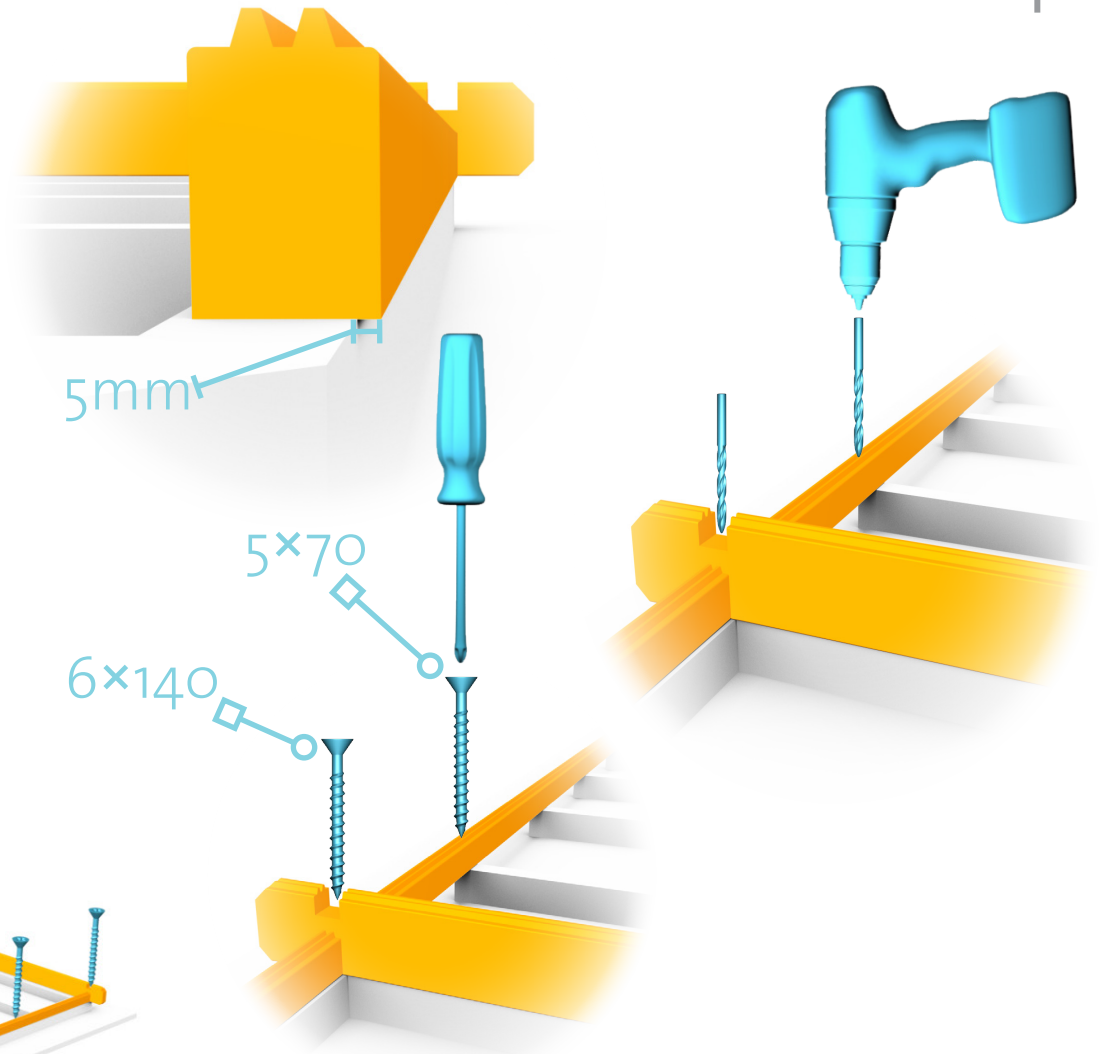
ATTACH LOGS TO THE
FOUNDATION.

5×70  $\times 10$ 6×140  $\times 8$

$\varnothing 4 \text{ mm}$  $\varnothing 5 \text{ mm}$ 

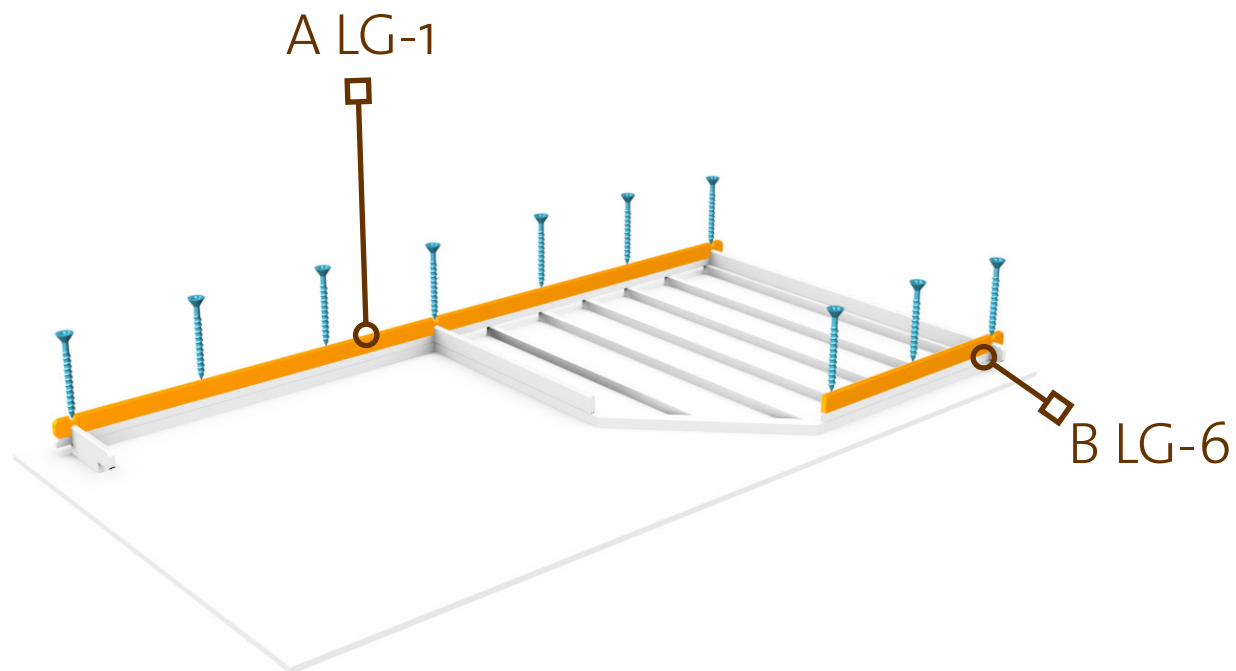
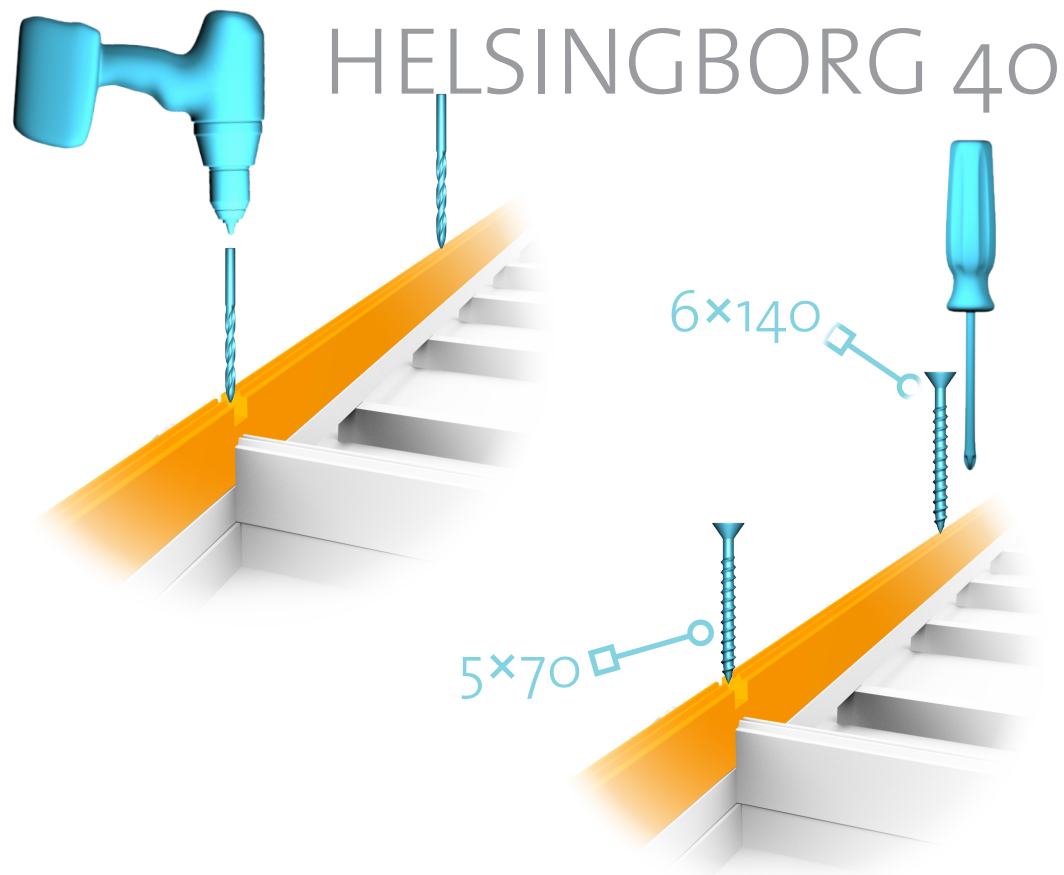
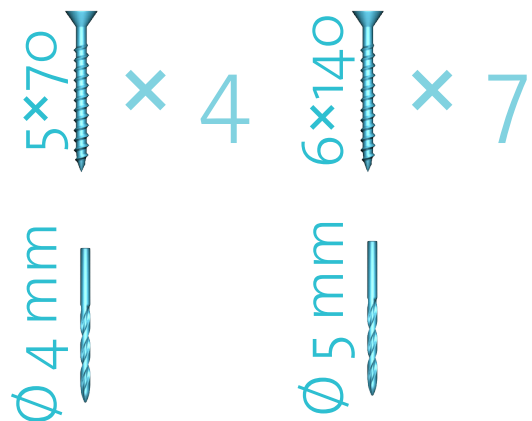


HELSINGBORG 40



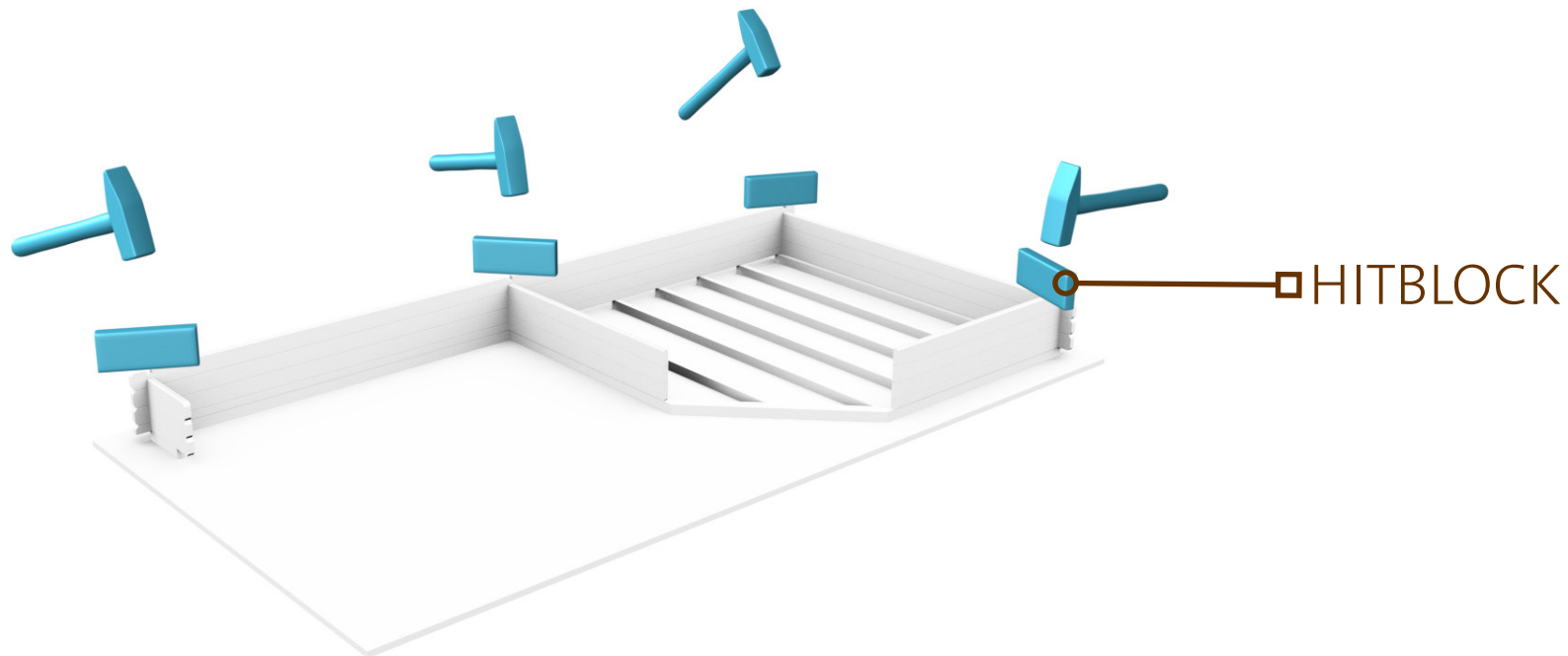
THE WALL LOGS WILL HANG OVER
THE FOUNDATION BEAMS BY
APPROXIMATELY 5MM. THIS OVERHANG
IS DESIGNED AS A RAIN DRIP. 6%

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



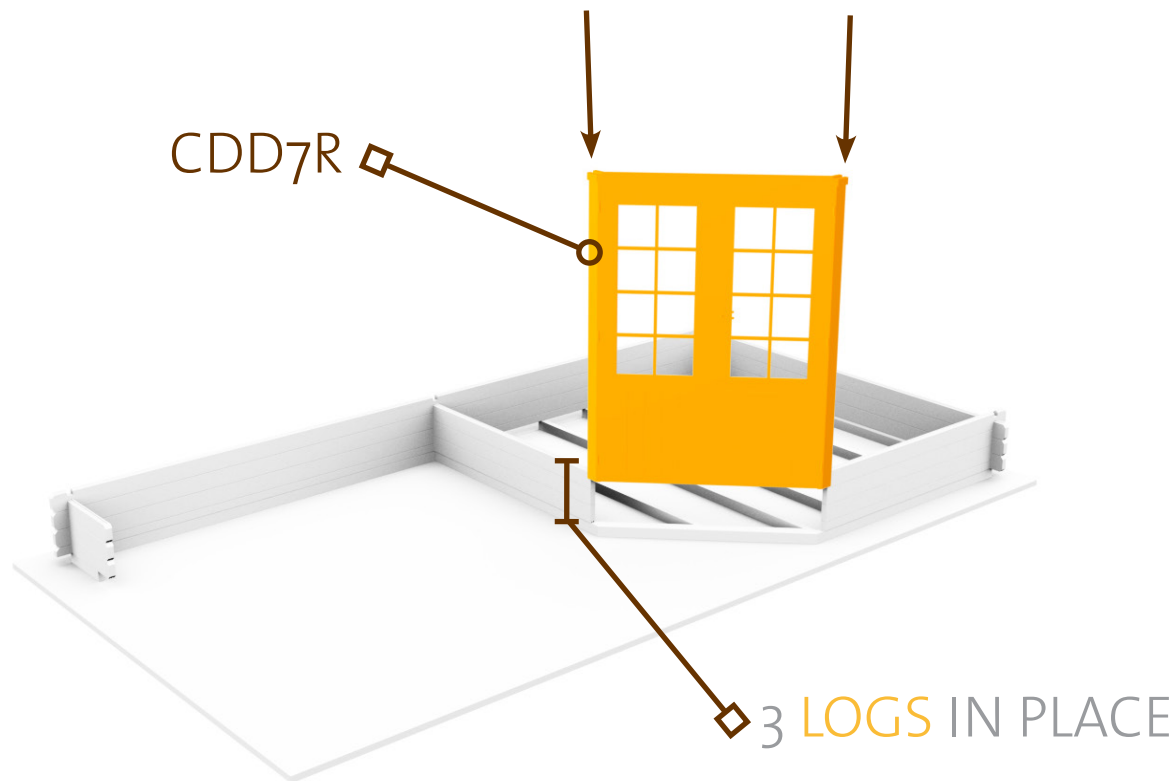
AFTER PLACING 3-4 ROWS OF WALL LOGS, TAP EACH WALL LOG IN PLACE USING A HAMMER AND THE HITBLOCK PROVIDED, TO TIGHTEN THE LOGS.

HELSINGBORG 40



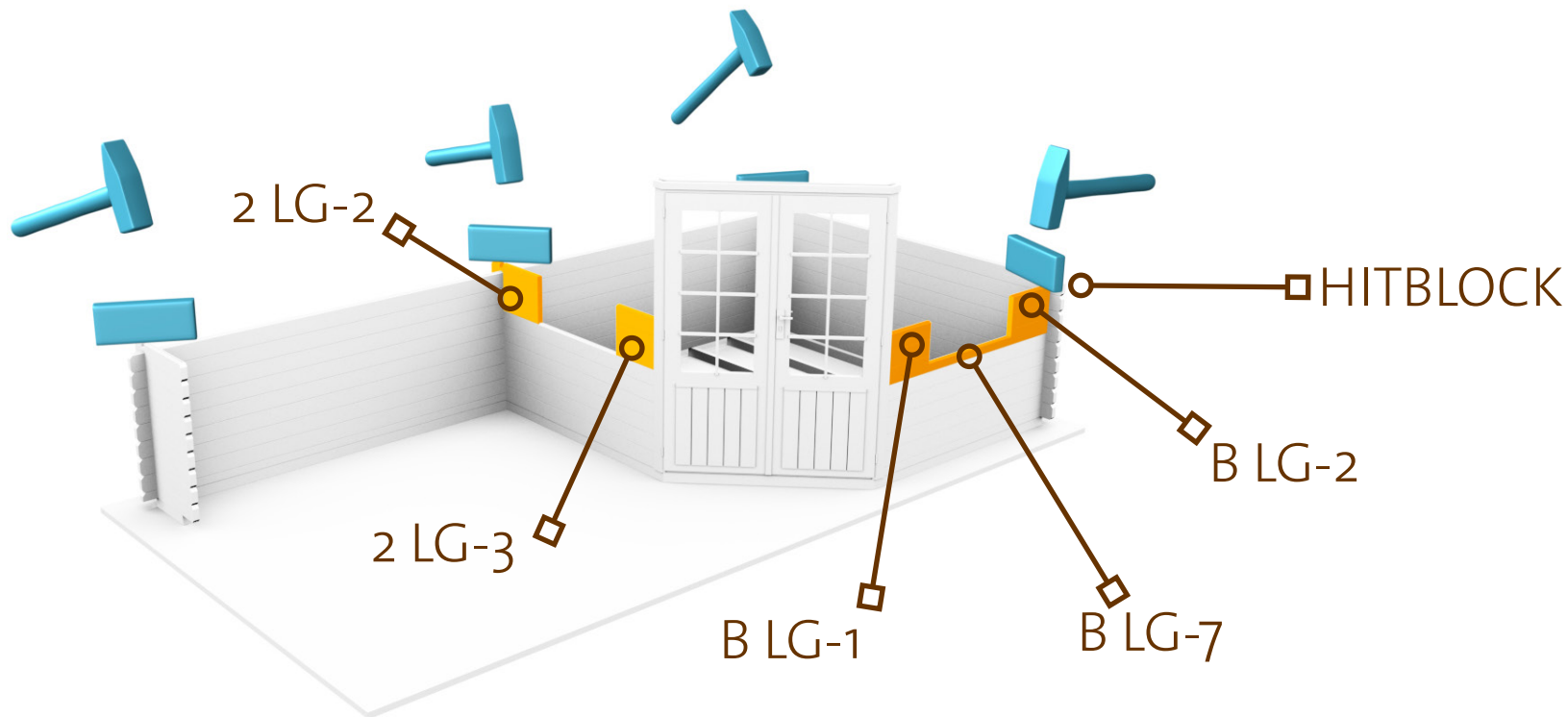
SLIDE THE DOOR IN,
ATTACH THE HANDLE.

HELSINGBORG 40



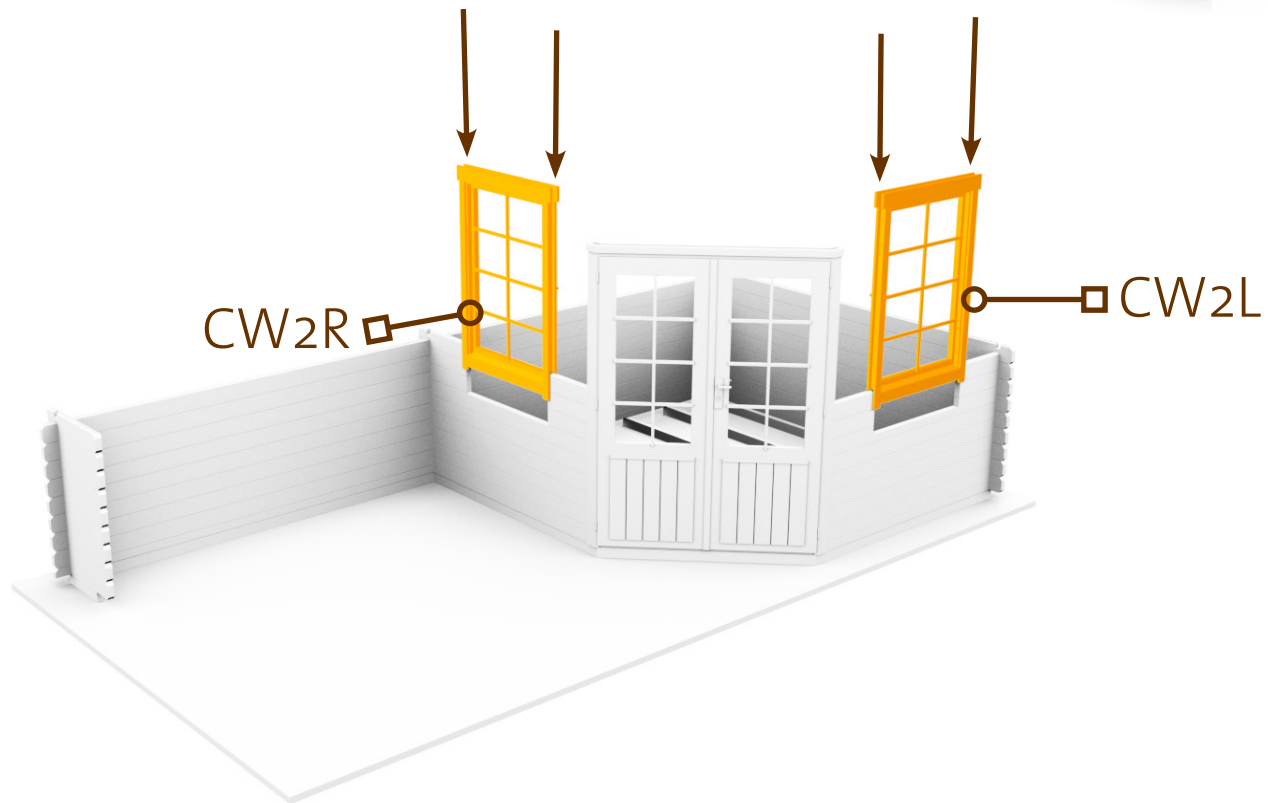
DON'T FORGET TO
TIGHTEN THE LOGS AFTER
EVERY 3-4 ROWS.

HELSINGBORG 40



SLIDE THE WINDOW IN,
ATTACH THE HANDLE.

HELSINGBORG 40



DRILL 20 MM HOLE IN THE MIDDLE OF THE POSTS BOTTOM. ATTACH POST FOOT WITH SCREWS.

HELSINGBORG 40

4x40
× 4

Ø 3 mm

Ø 20 mm

Ø 20

ADJUSTABLE POST FOOT

B LG-3

2 LG-12

16 LOGS IN PLACE

POST

SCREW IN THE SECOND
PART OF THE POSTFOOT. 46%

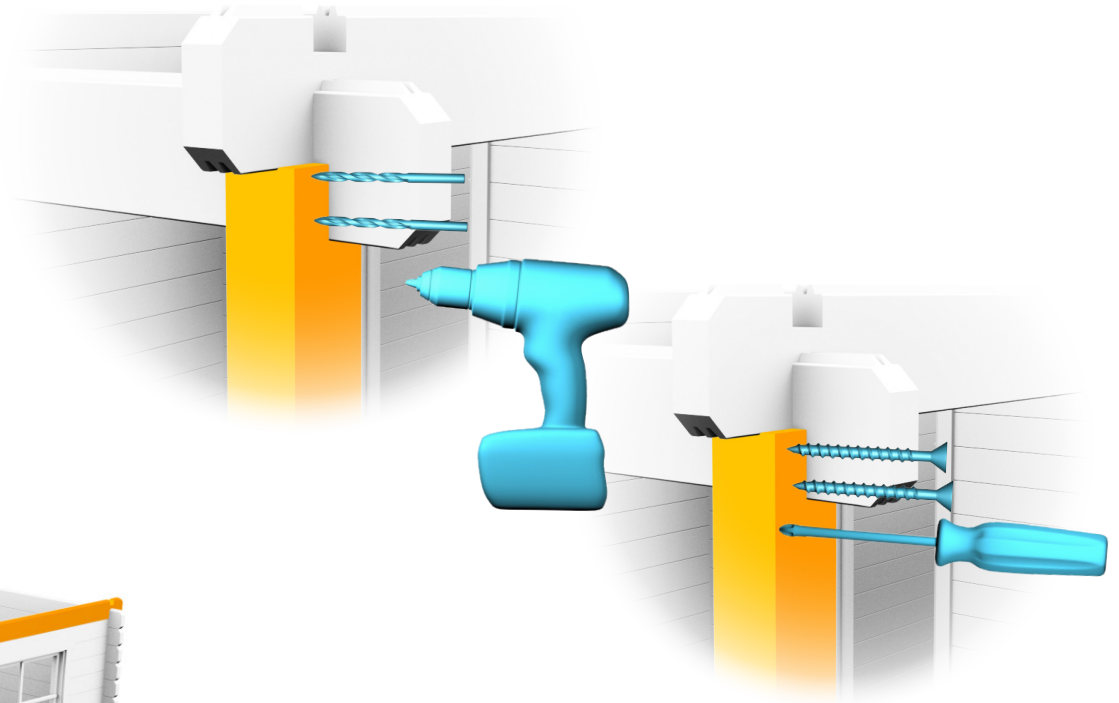
ATTACH THE POSTS TO THE WALL WITH
SCREWS. MAKE SURE THAT THEY ARE STRAIGHT.

HELSINGBORG 40



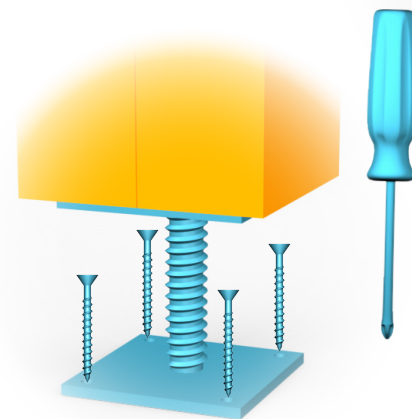
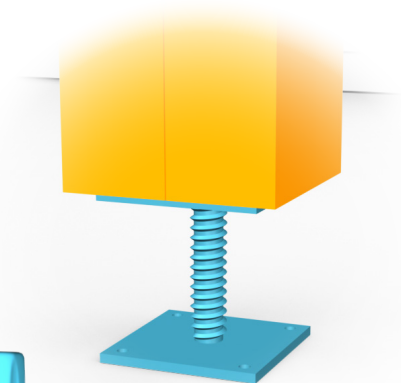
5x70
× 2

Ø 4 mm



SCREW OUT THE SECOND PART
OF THE POST FOOT SO THAT IT TIGHTLY
TOUCHES THE GROUND.

4x40
× 4



DEPENDING ON THE SURFACE USE
SCREWS OR ANCHOR BOLTS TO ATTACH
THE POST FOOT TO THE GROUND. 48%

INSTALL **CEILING** TRIANGLE
AND **ATTACH** WITH SCREWS
INTO THE WALLS.

4×50 × 6 5×70 × 5

CEILING DETAIL

40×120

CEILING
TRIANGLE

HELSINGBORG 40

4×50

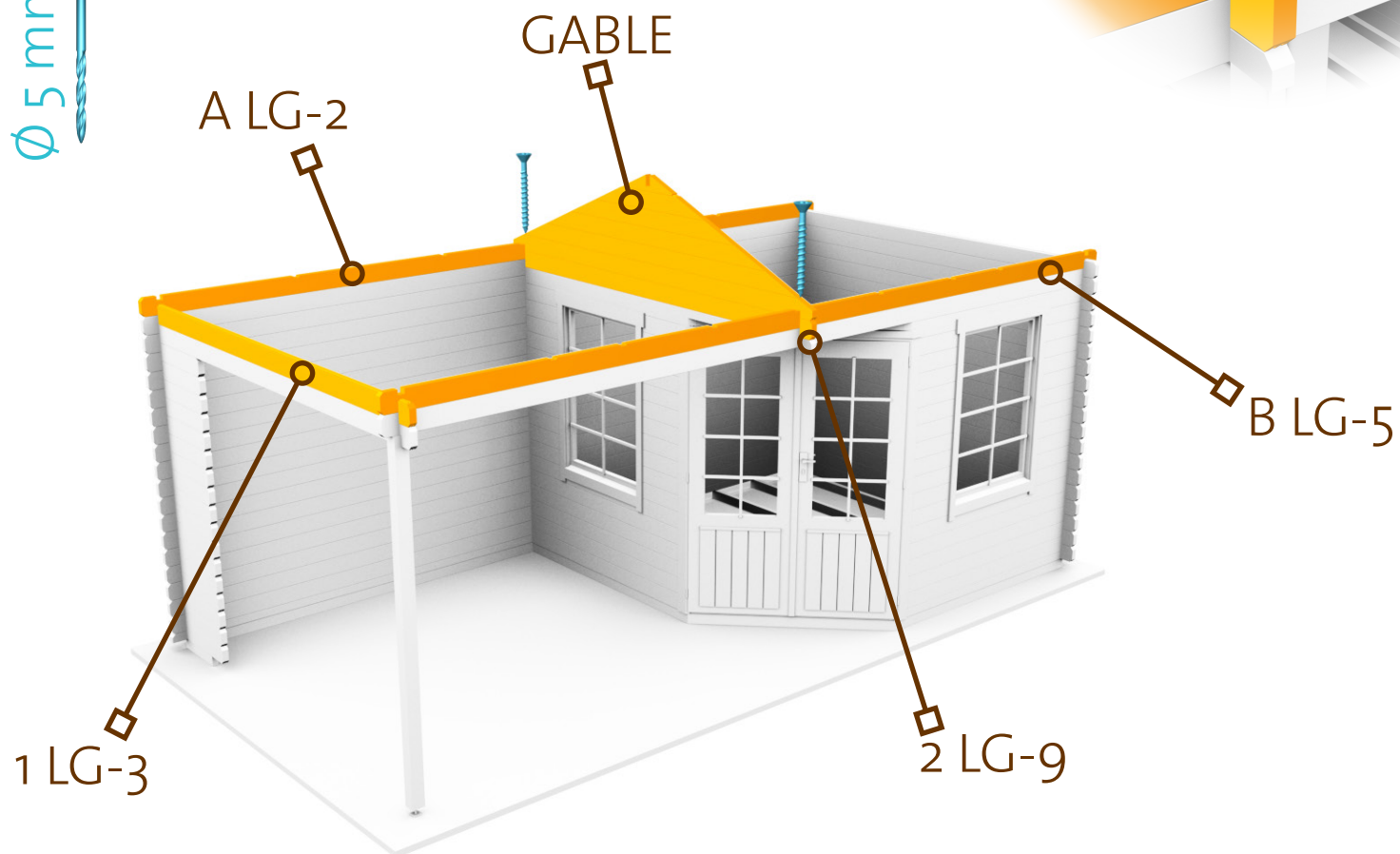
5×70

LEAVE 4CM GAP BETWEEN
DOOR AND **CEILING DETAIL**,
ATTACH IT INTO **WALLS** AND INTO
CEILING TRIANGLE USING SCREWS **49%**

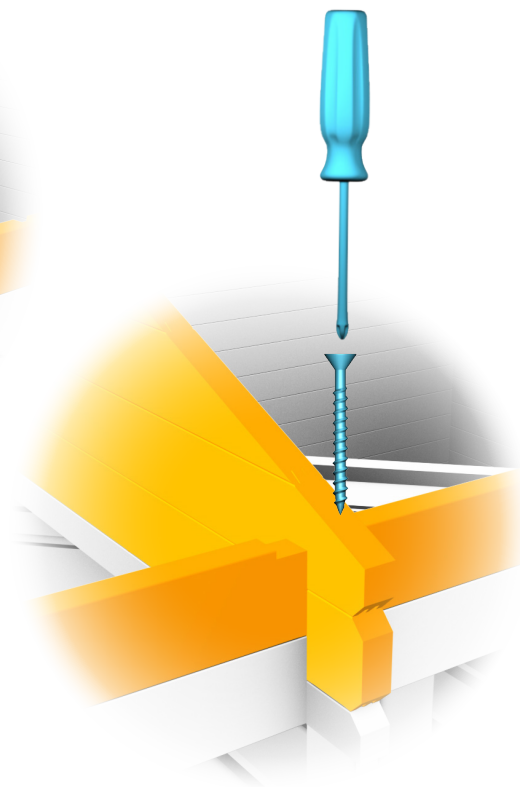
INSTALL THE **GABLE** WITH LONG SCREWS TO THE WALL LOGS ON THE **FRONT** AND **REAR** WALLS.

6x140
× 2

Ø 5 mm



HELSINGBORG 40

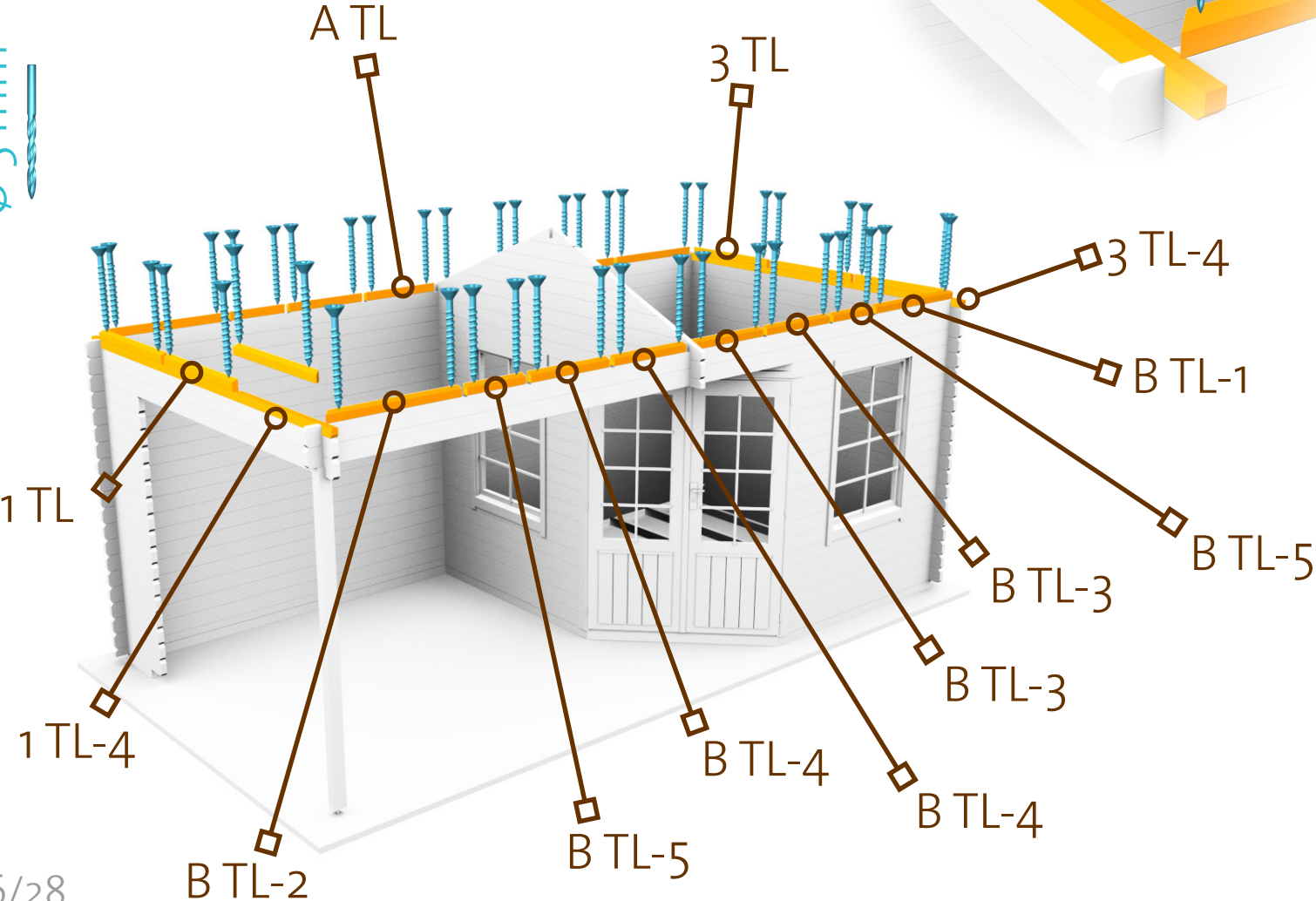
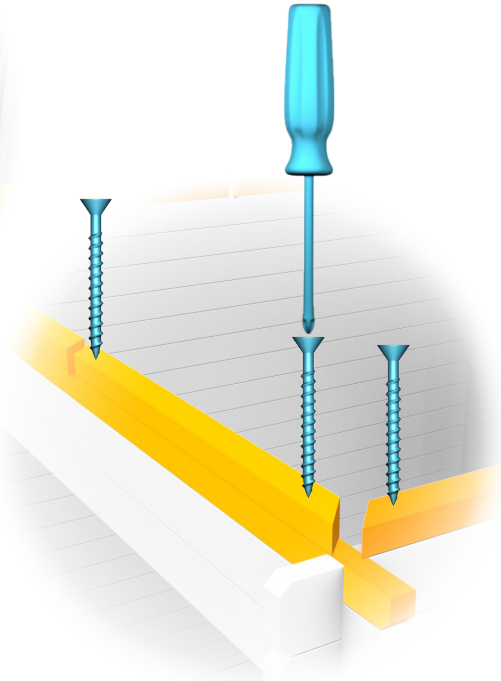
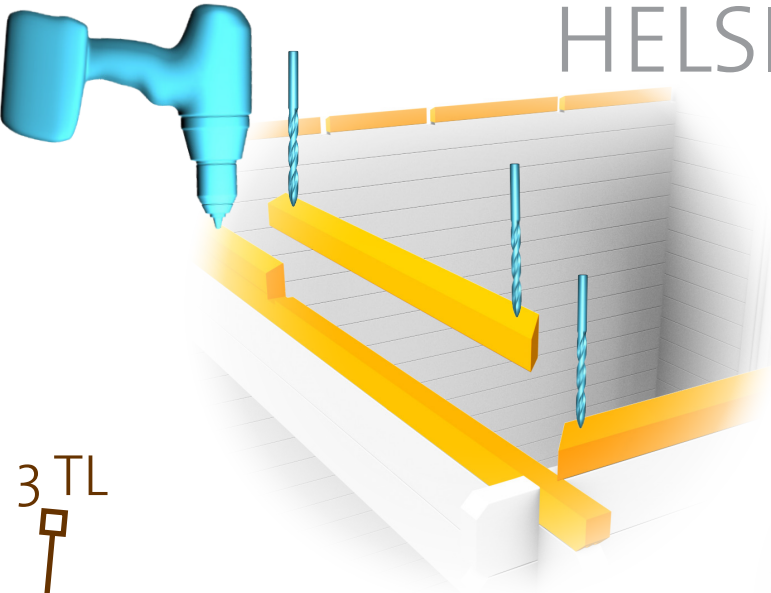


ATTACH TOP LOGS INTO
WALL LOGS WITH SCREWS.

HELSINGBORG 40

6x140
× 44

Ø 5 mm



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

HELSINGBORG 40

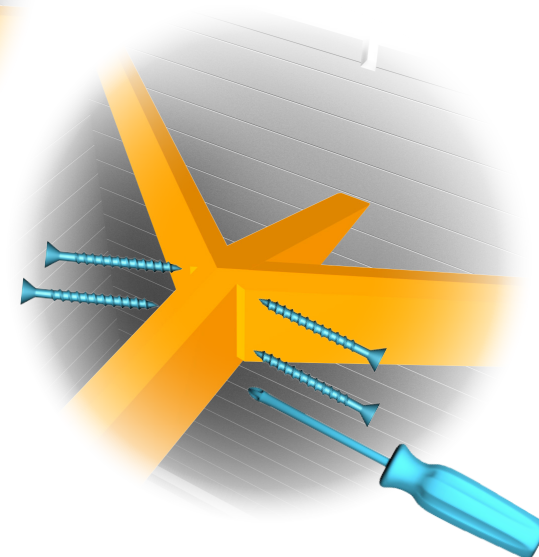
6x140 × 1 5x70 × 8

Ø 5 mm

Ø 4 mm

RFR 1

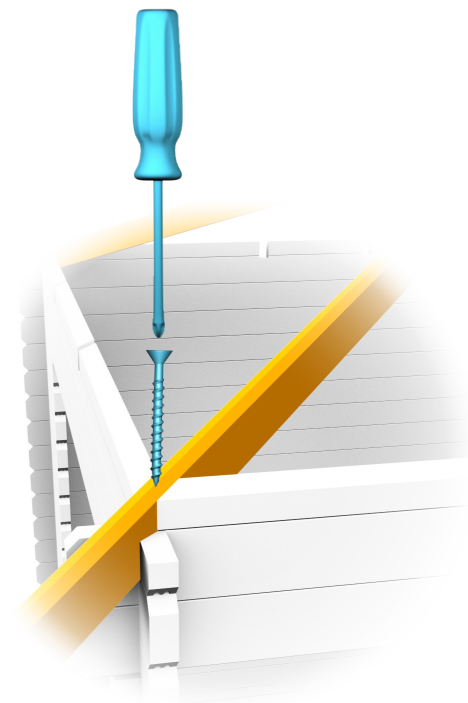
RFR



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

6x140
× 4
Ø 5 mm

HELSINGBORG 40



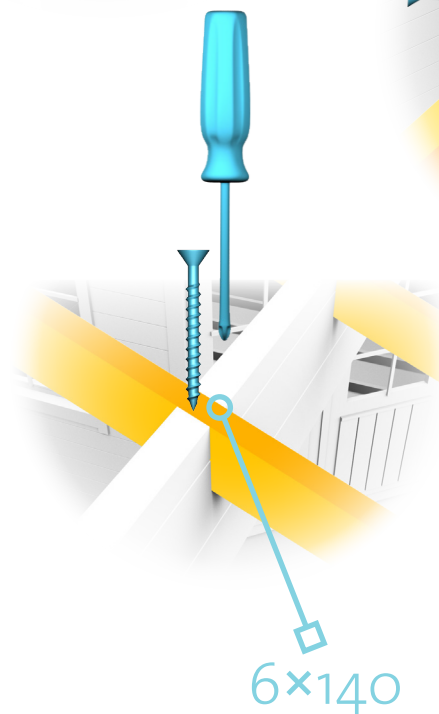
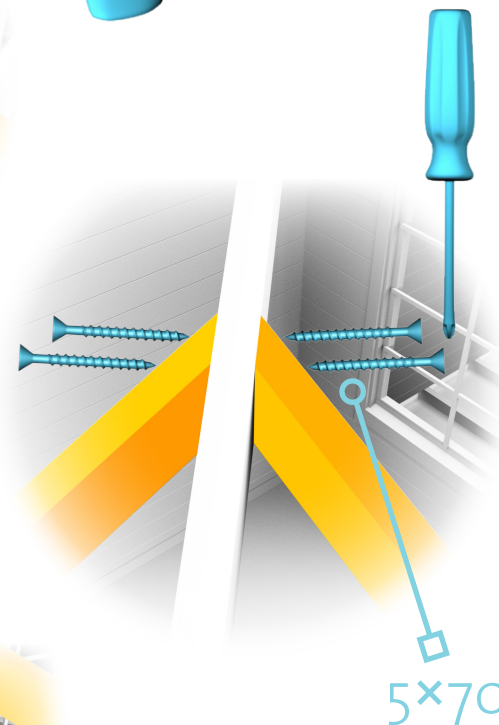
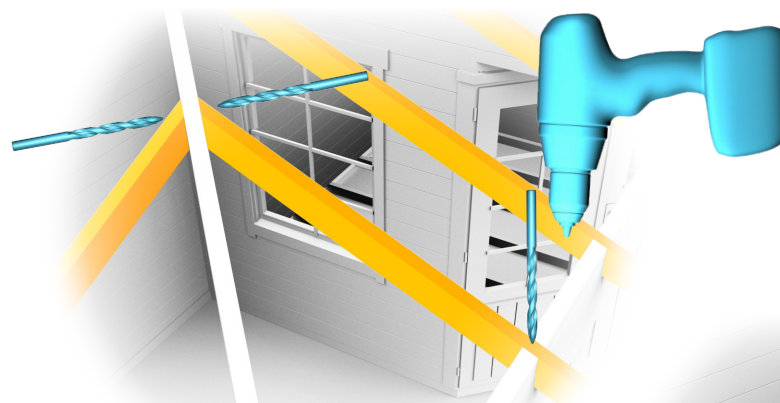
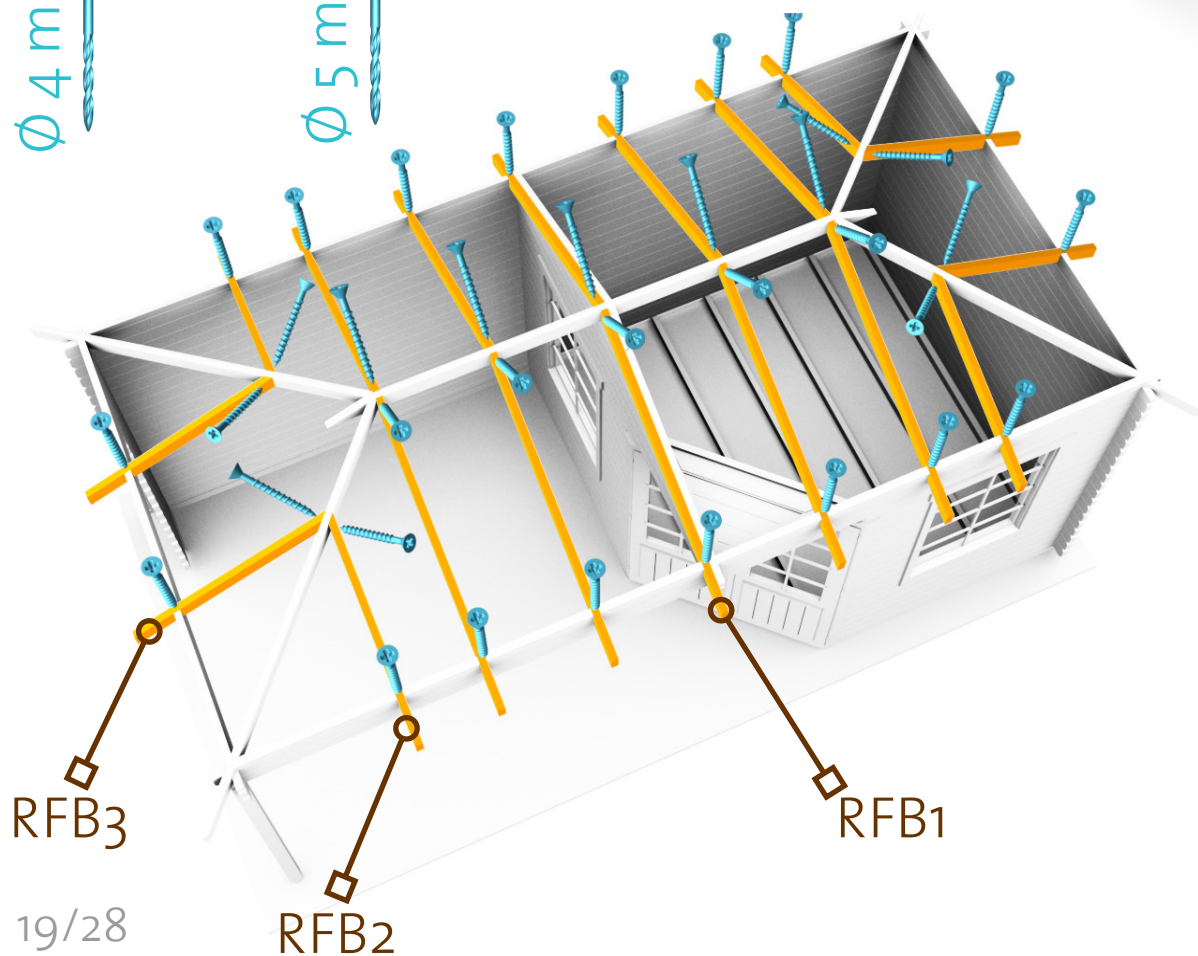
INSTALL THE **ROOF** PURLINS (RFB) AND ATTACH THEM WITH SCREWS.

HELSINGBORG 40

5×70 $\times 18$ 6×140 $\times 16$

$\varnothing 4 \text{ mm}$

$\varnothing 5 \text{ mm}$



5×70

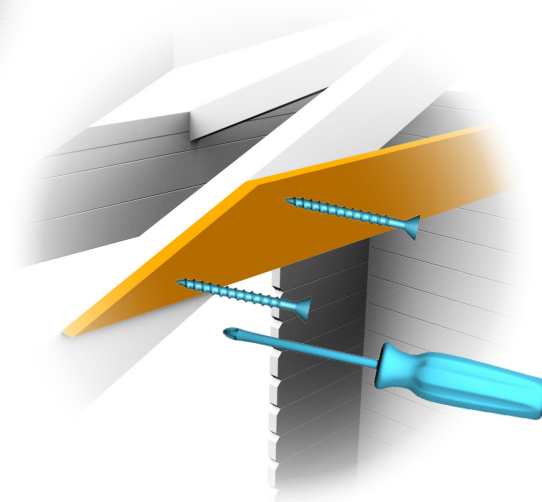
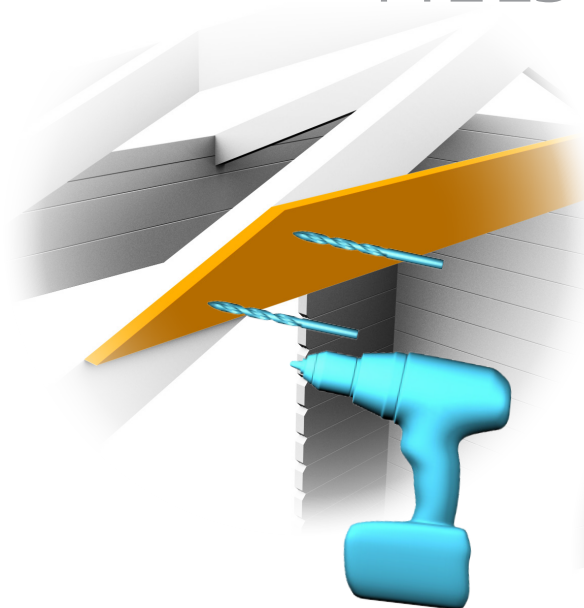
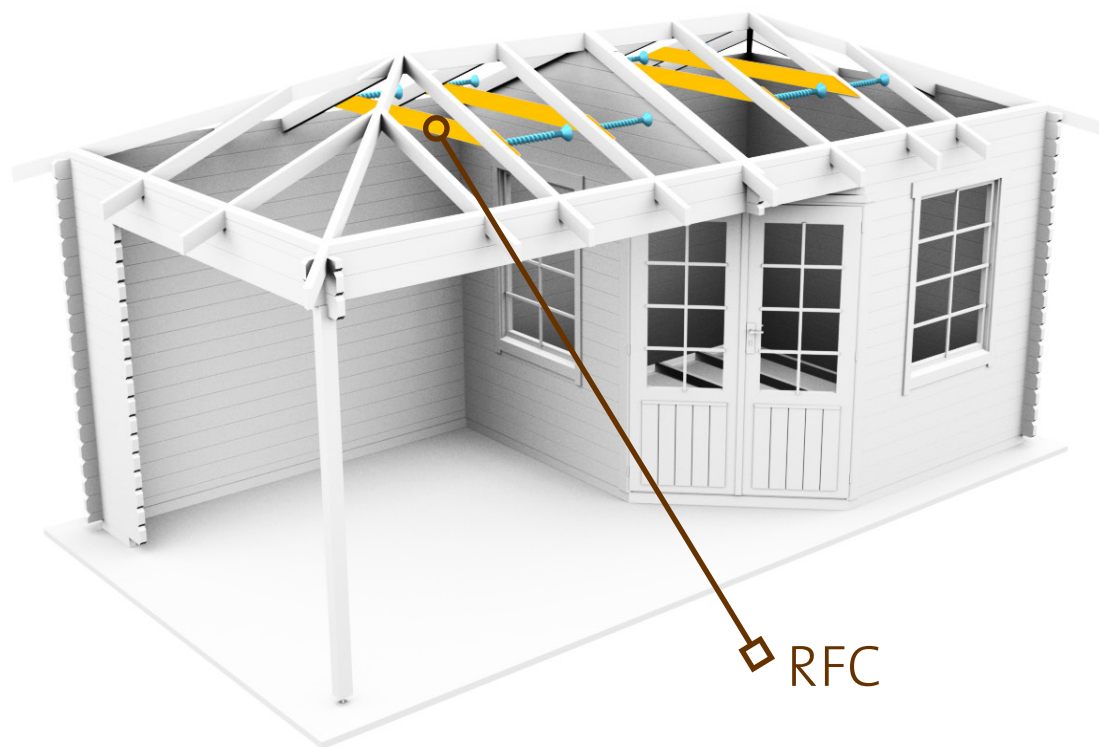
6×140

66%

INSTALL THE **ROOF** COLLAR BEAMS AND
ATTACH THEM WITH SCREWS.

HELSINGBORG 40

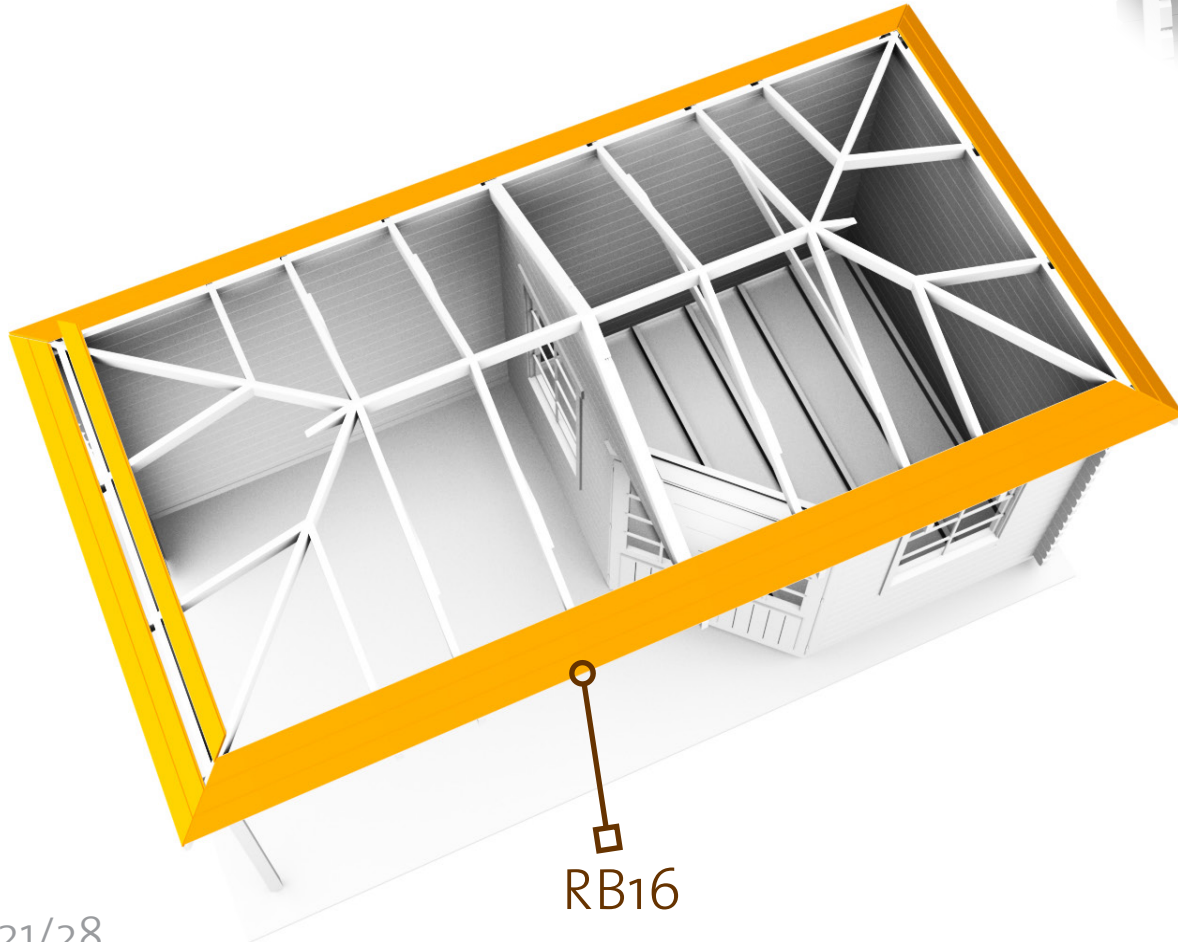
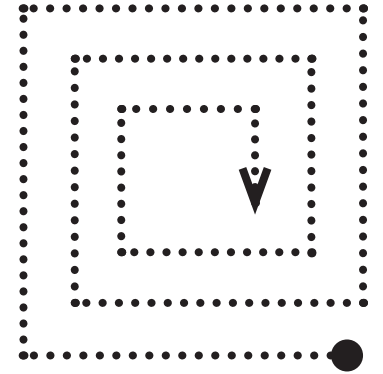
4x50
× 8
Ø 3 mm



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

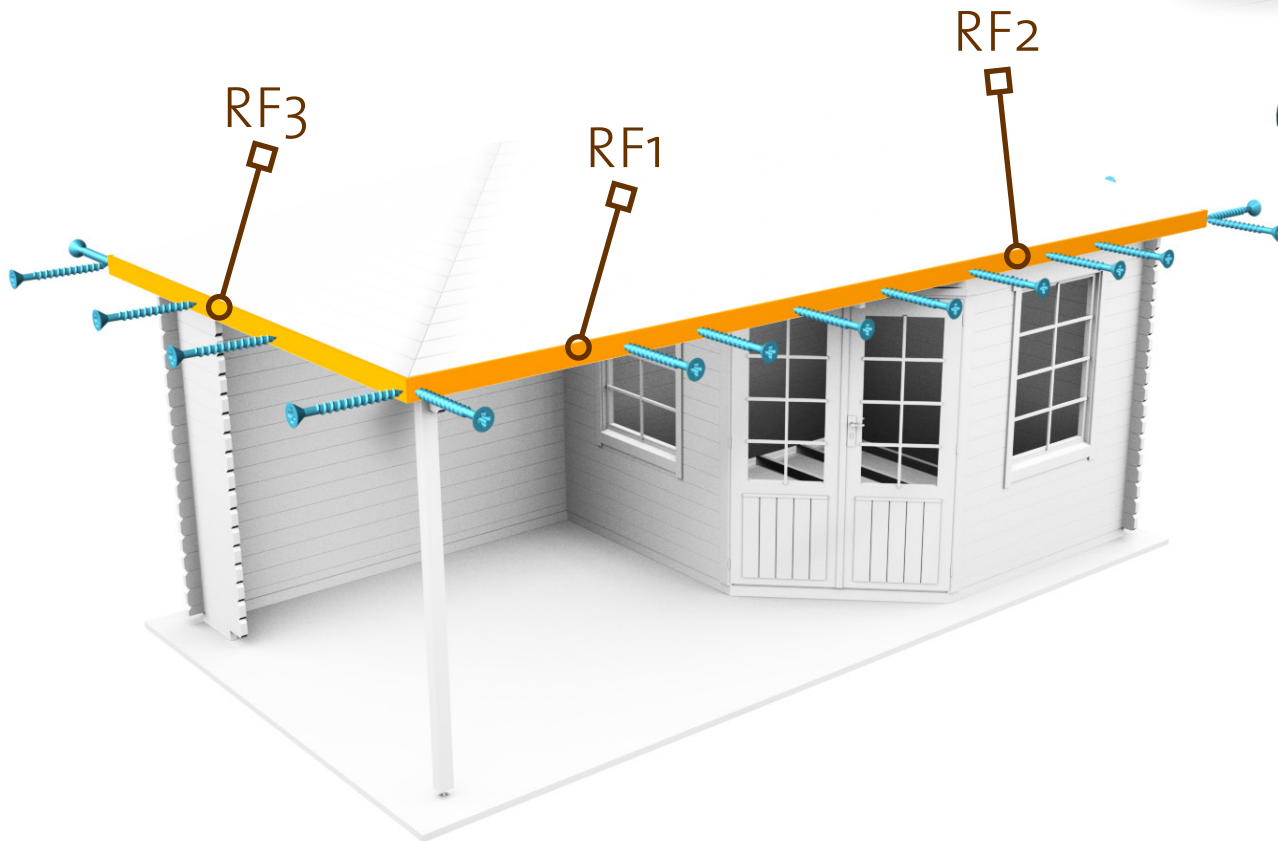
4x50
× 410

HELSINGBORG 40

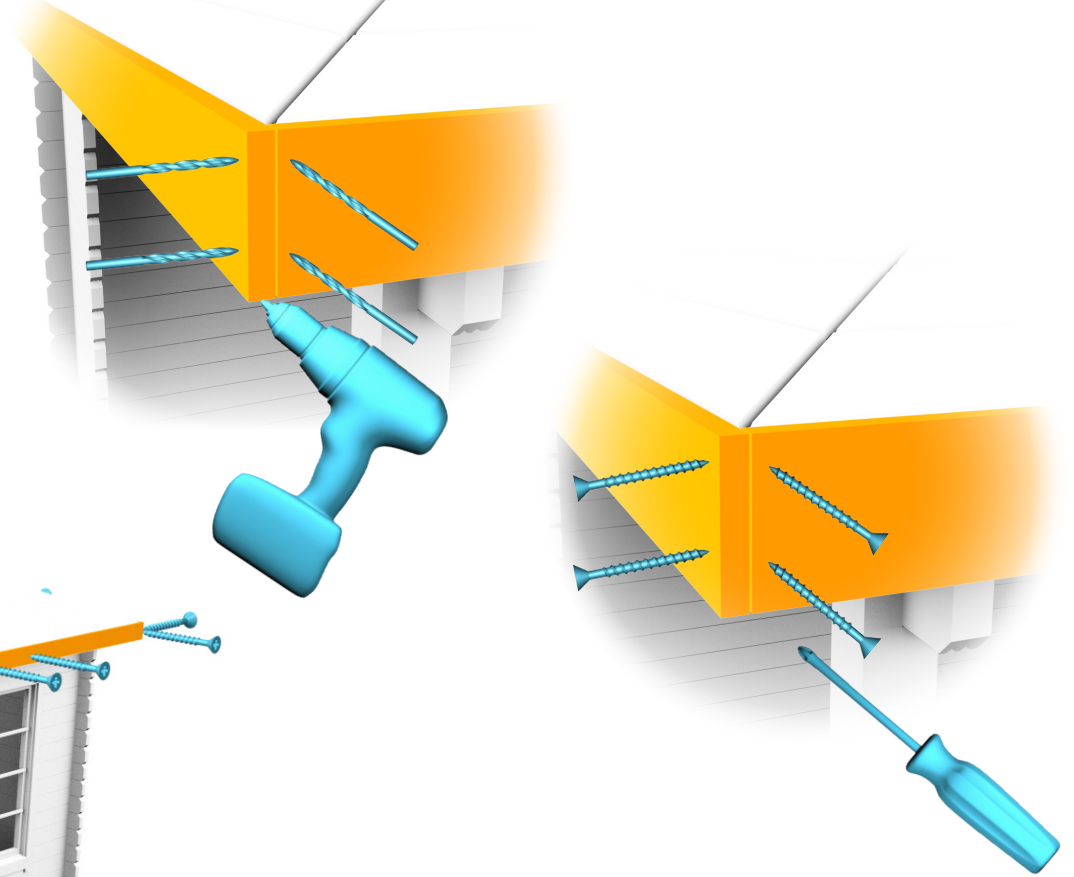


ATTACH FASCIA TRIMS
INTO ROOFPURLINS.

4x40
× 52



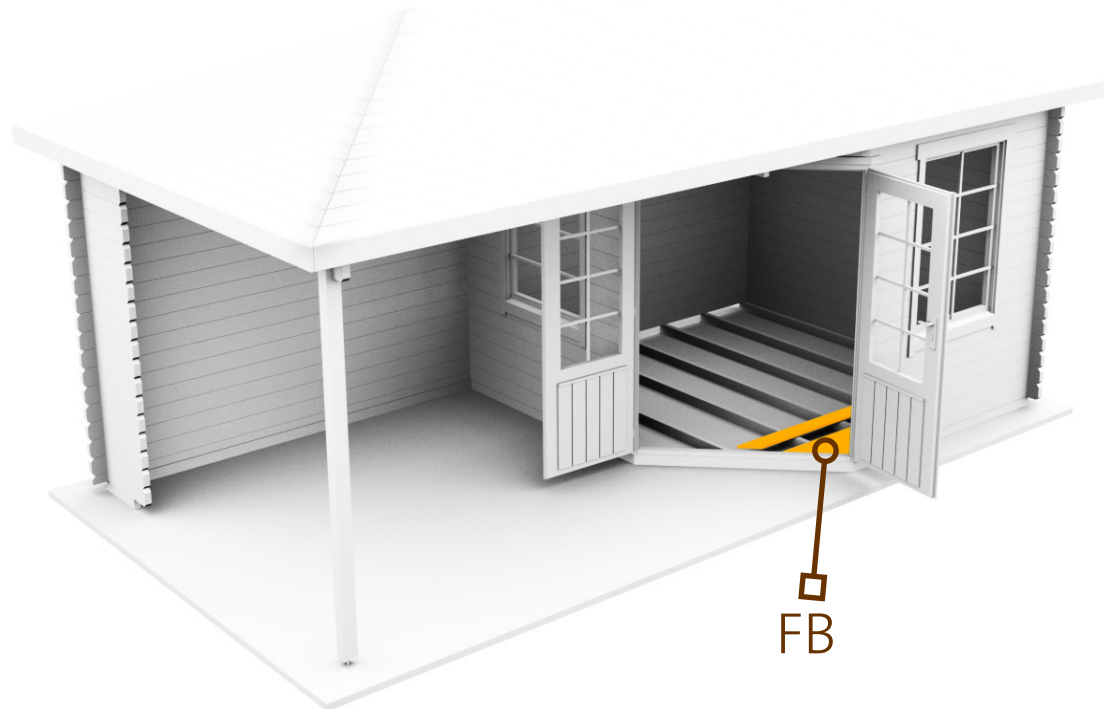
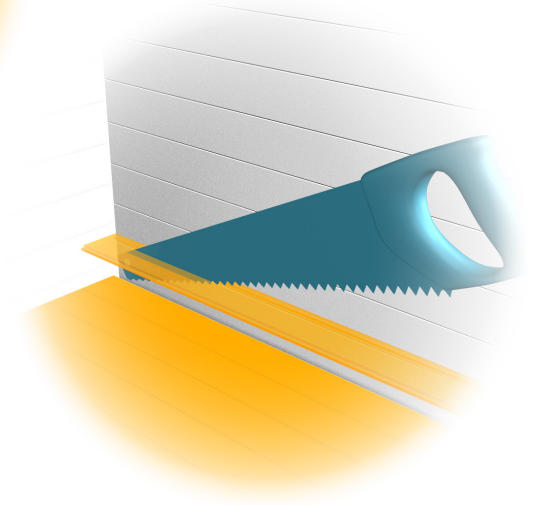
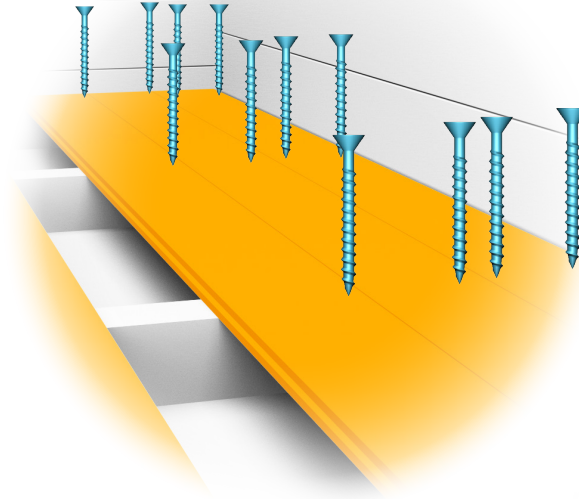
HELSINGBORG 40



SCREW THE **FLOORBOARDS** INTO
FOUNDATION, SAW THE
LAST **BOARD** TO MAKE IT FIT.

4x50
× 218

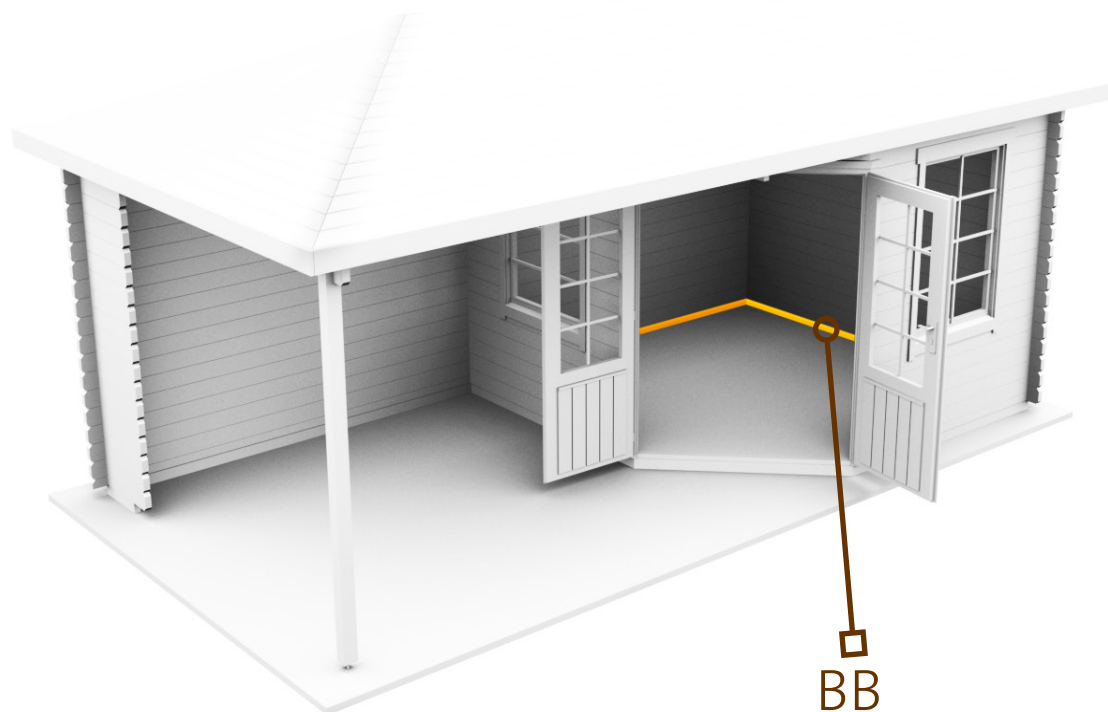
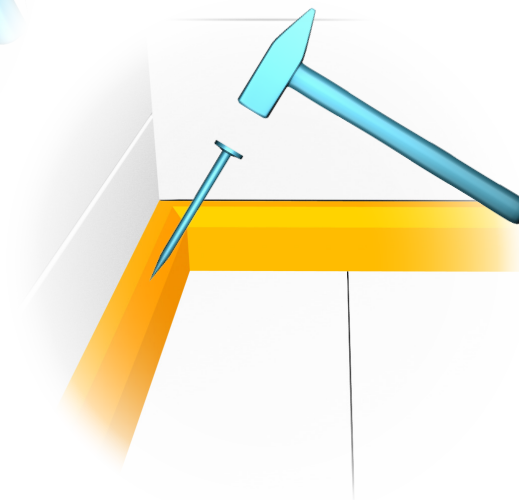
HELSINGBORG 40



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

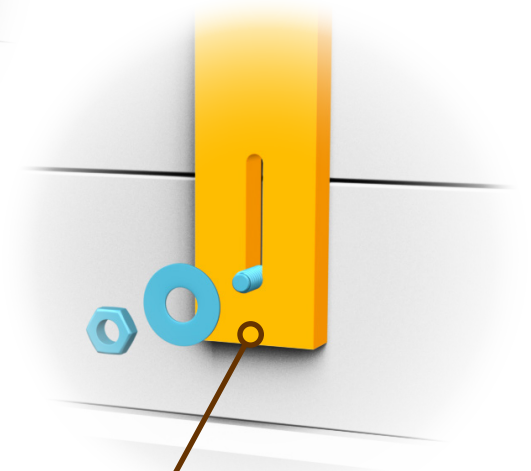
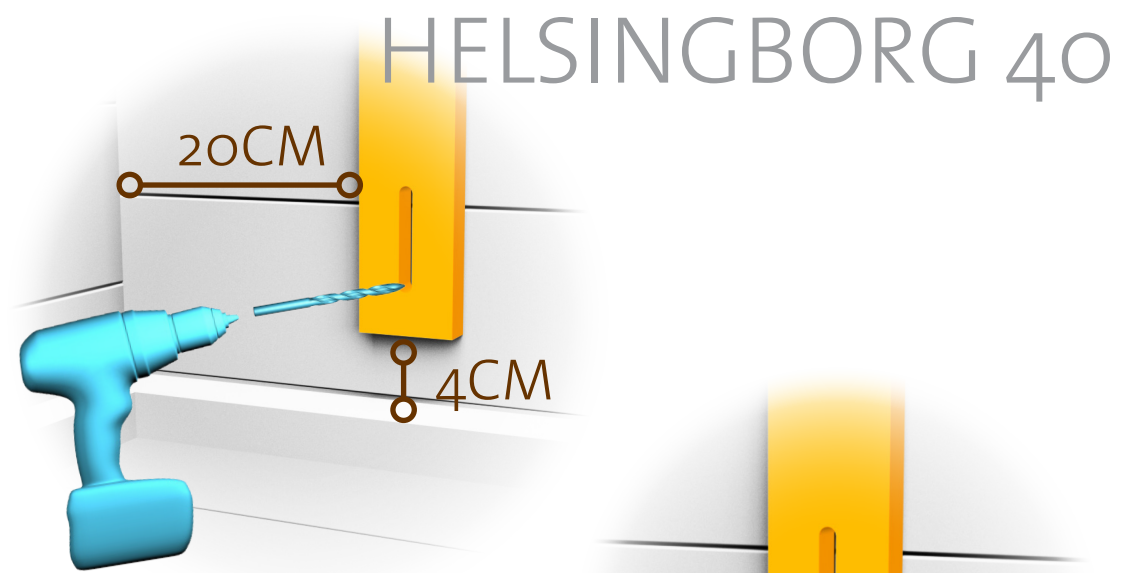
1,4X40
× 30

HELSINGBORG 40

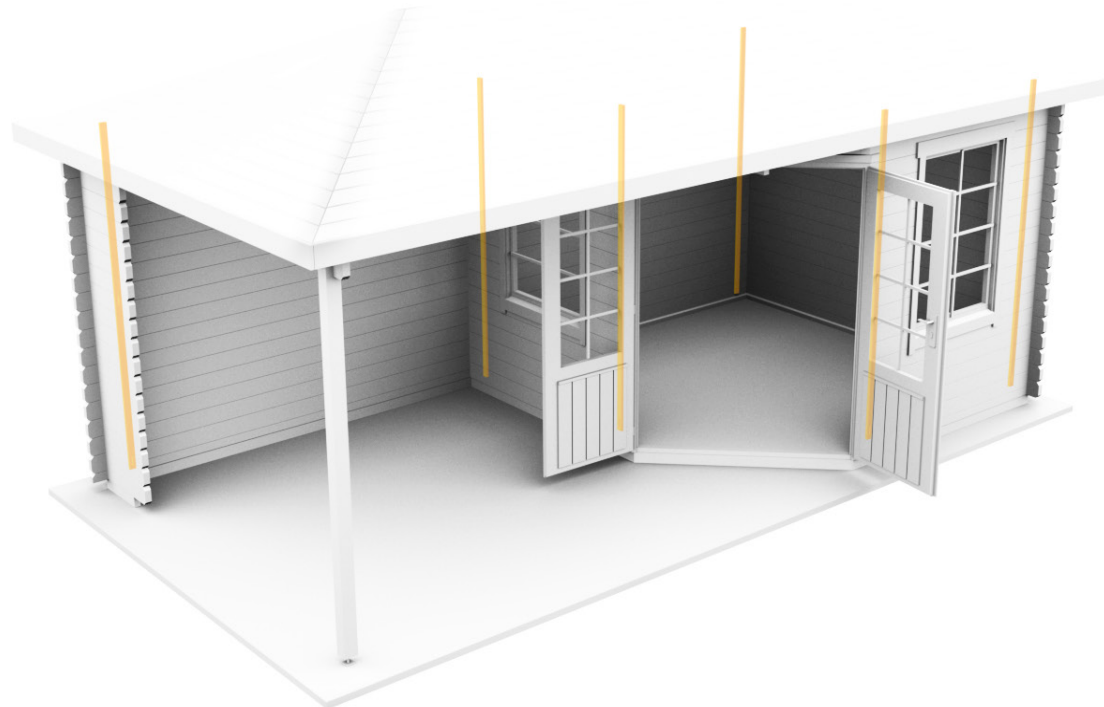


BB

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

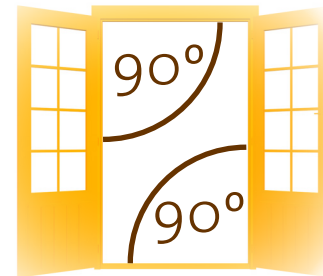
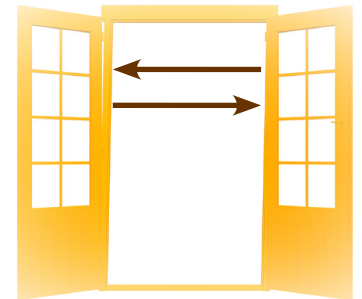


WINDBOARD



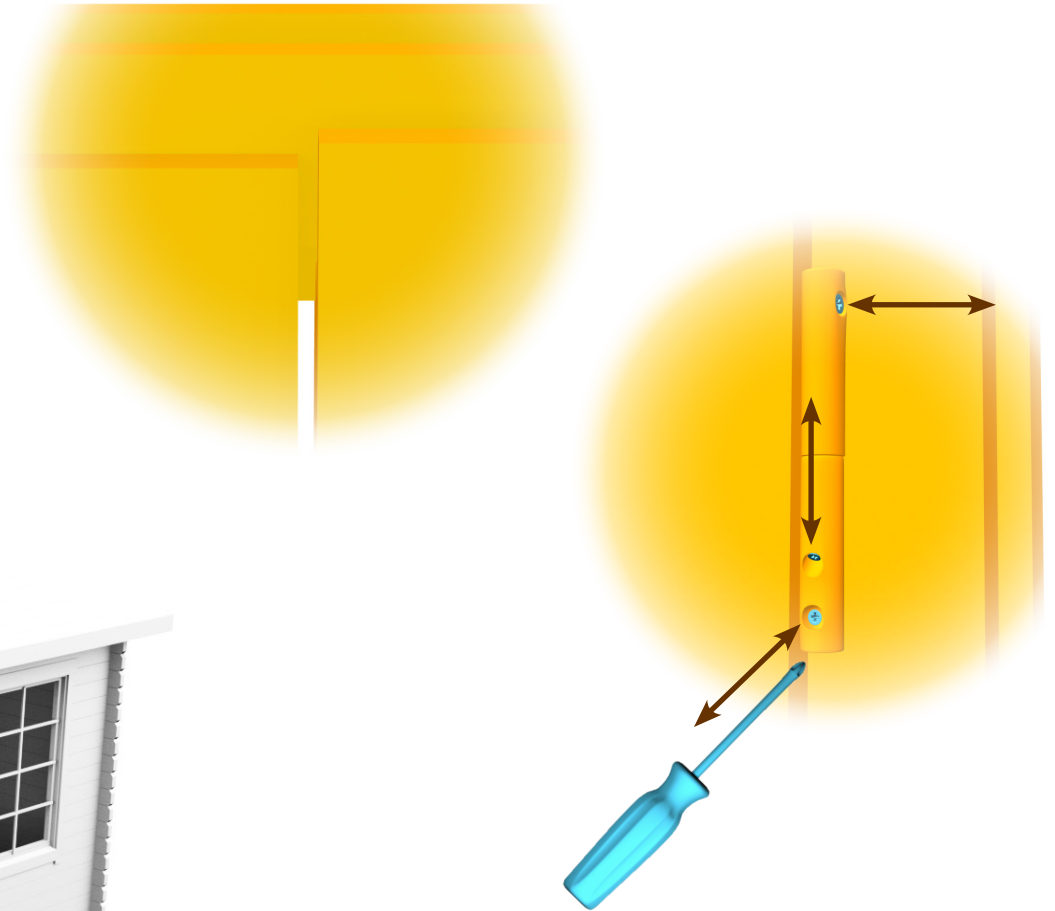
IF DOOR IS TILTED,
PUSH THE DOOR FRAME SO
THAT ALL CORNERS ARE 90° .

HELSINGBORG 40



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

HELSINGBORG 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**.

HELSINGBORG 40

