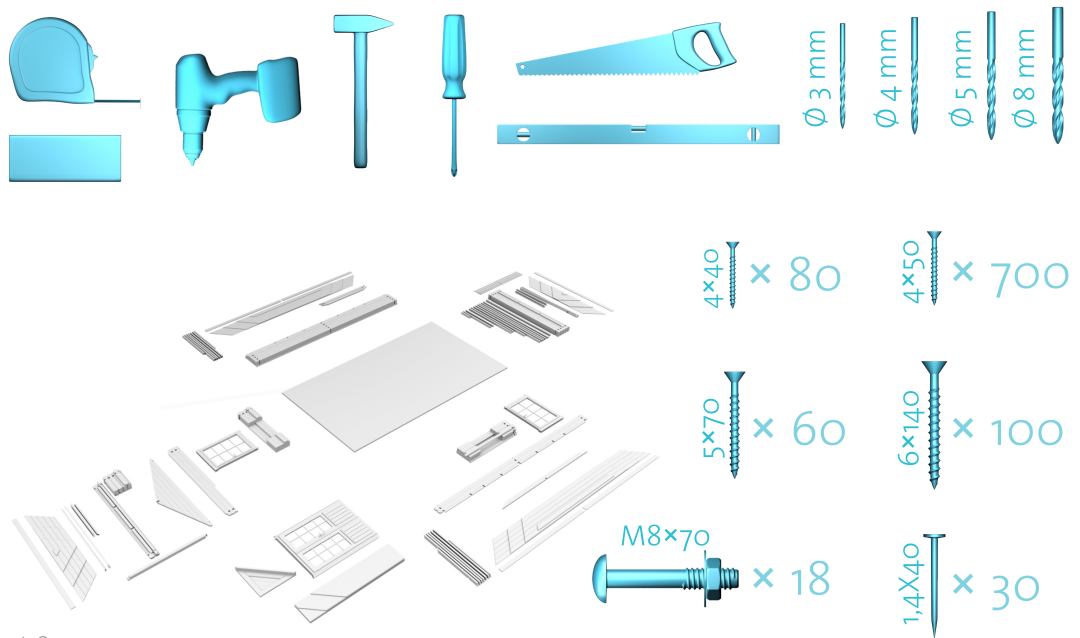
PREPARE THE **GROUND**, UNWRAP THE **PACKAGE**, LAY OUT THE **COMPONENTS**, FIND THE **TOOLS**.



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

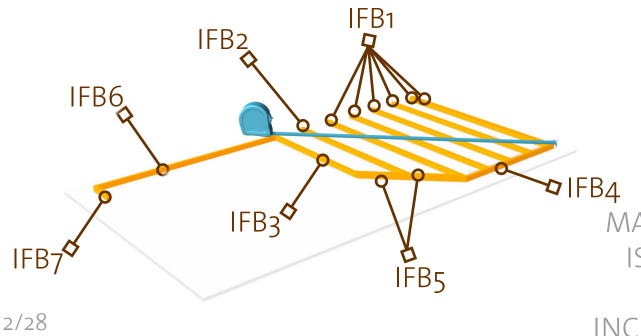


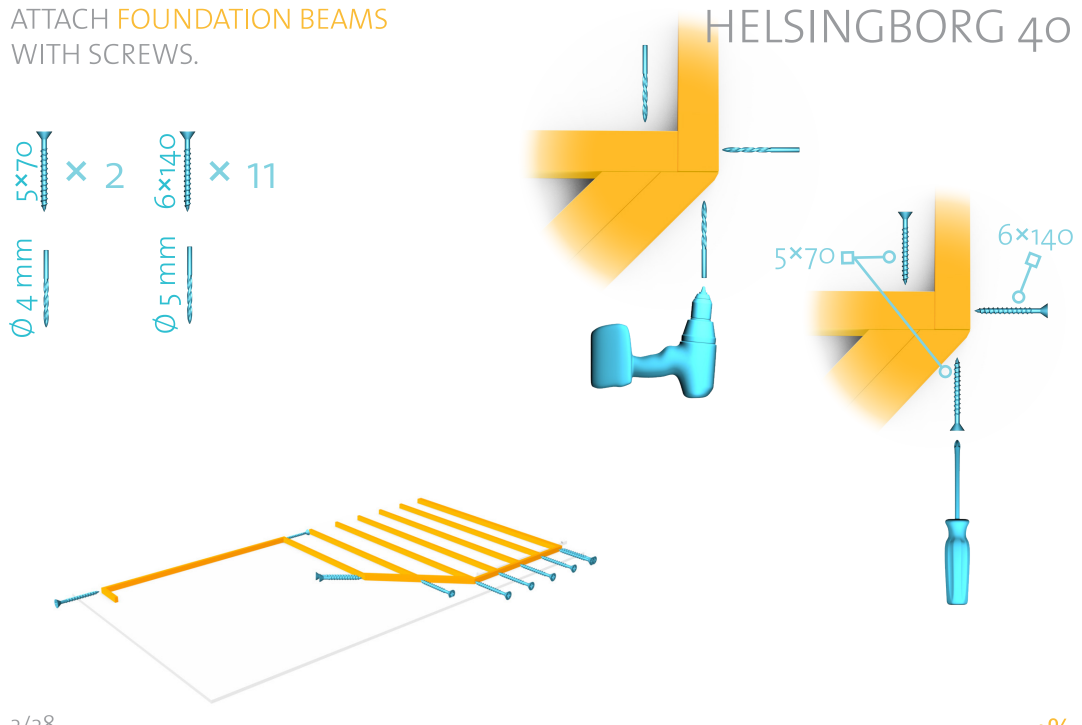


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90°

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

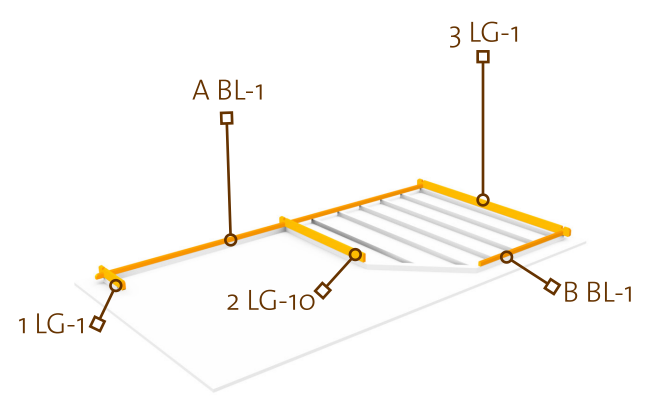


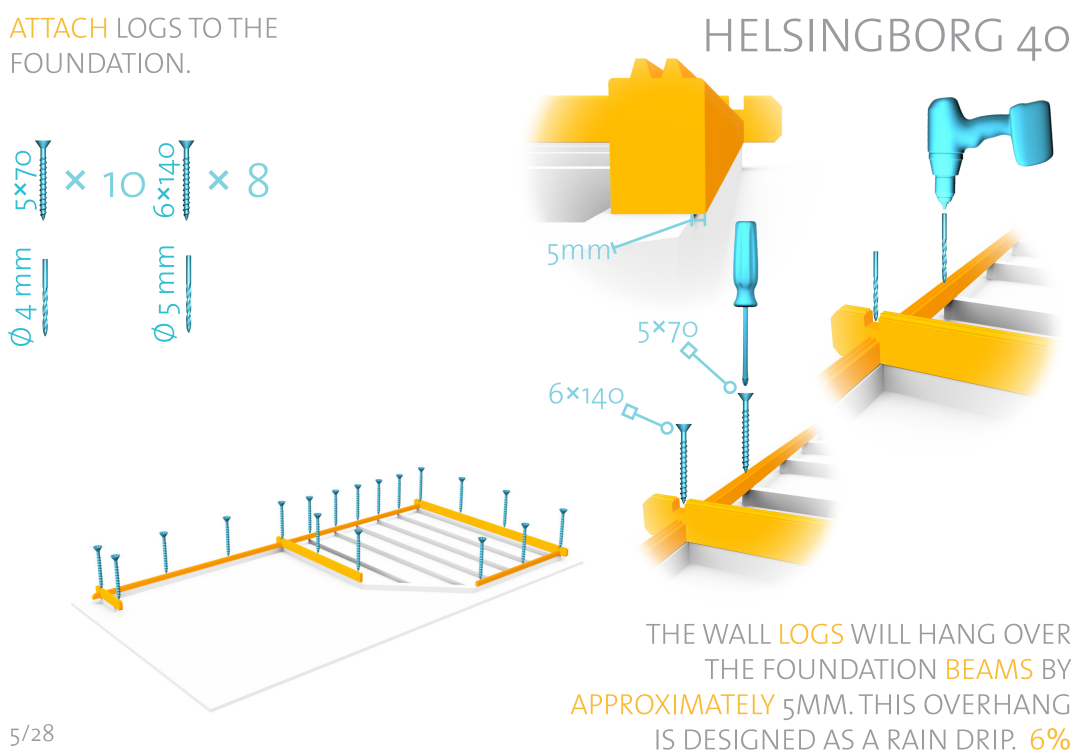


LAY OUT THE BOTTOM LOGS SO, THAT DOOR OPENING WILL BE 1441 MM WIDE

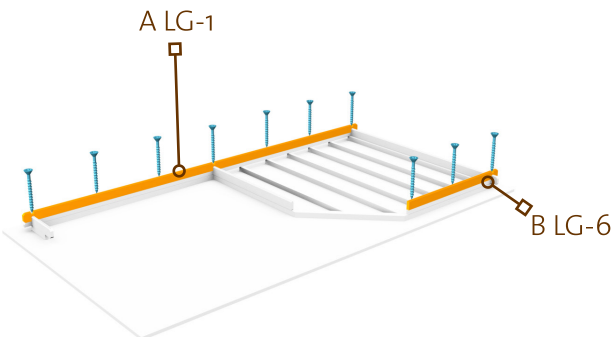


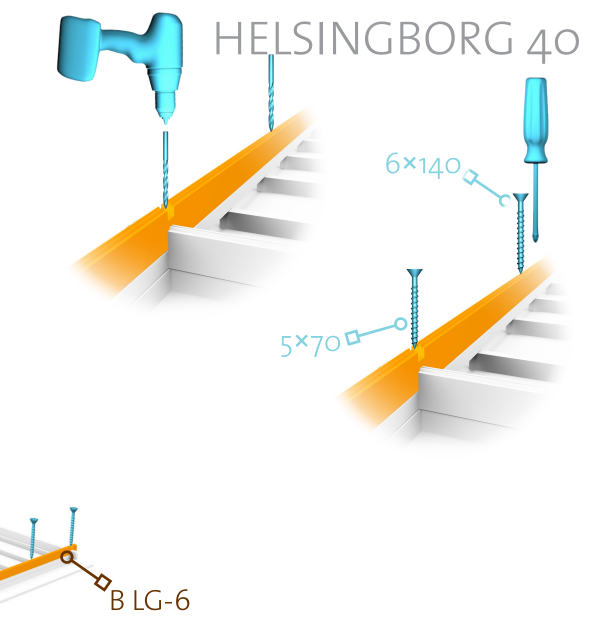






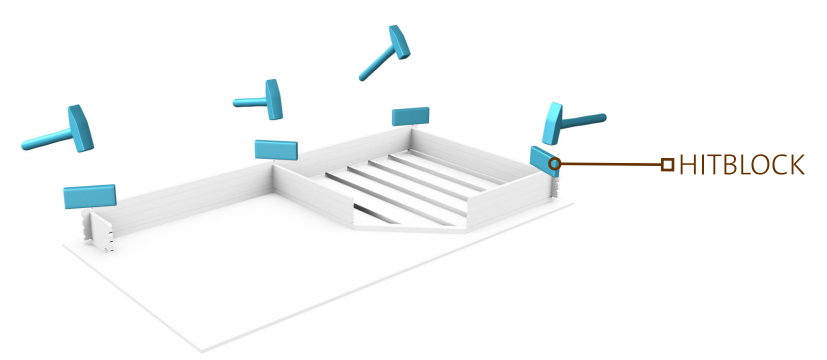
ATTACH THE NEXT ROW OF WALL LOGS INTO THE BOTTOM LOGS WITH SCREWS.



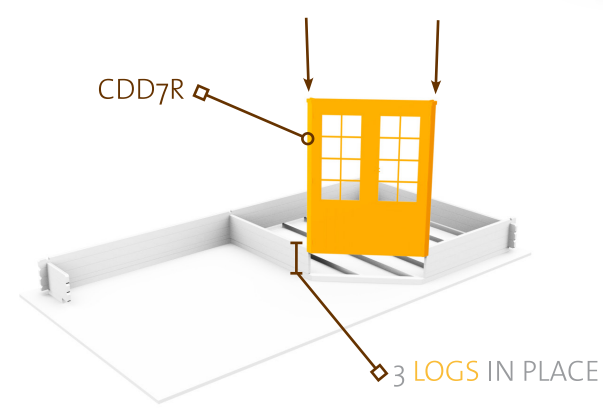


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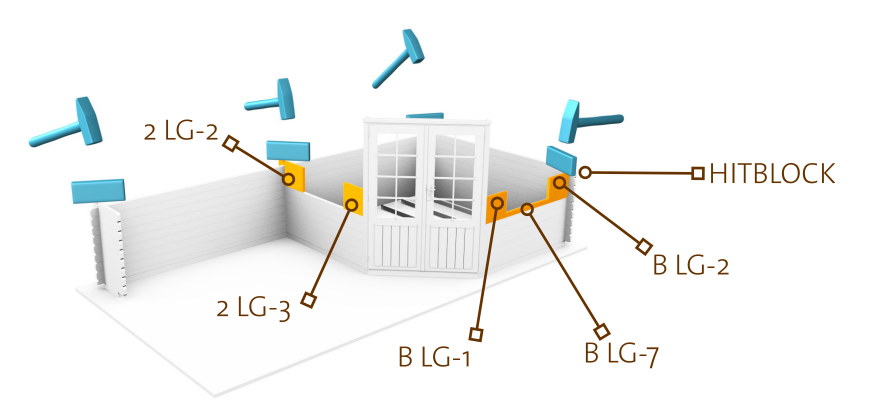
#### AFTER PLACING 3-4 ROWS OF WALL LOGS, TAP EACH WALL LOG IN PLACE USING A HAMMER AND THE HITBLOCK PROVIDED, TO TIGHTEN THE LOGS.



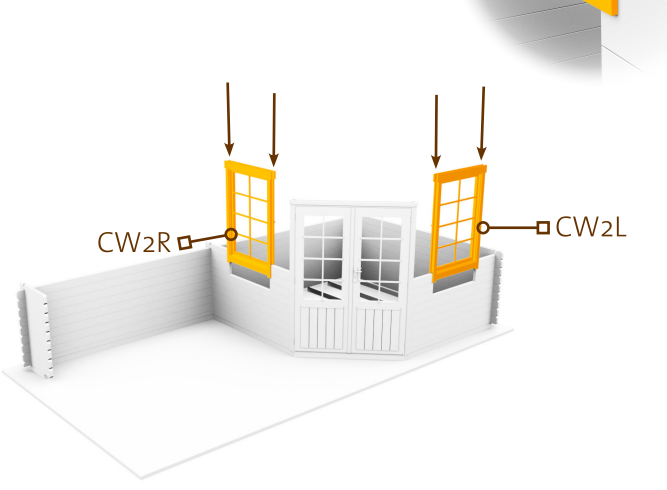
#### SLIDE THE DOOR IN, ATTACH THE HANDLE.



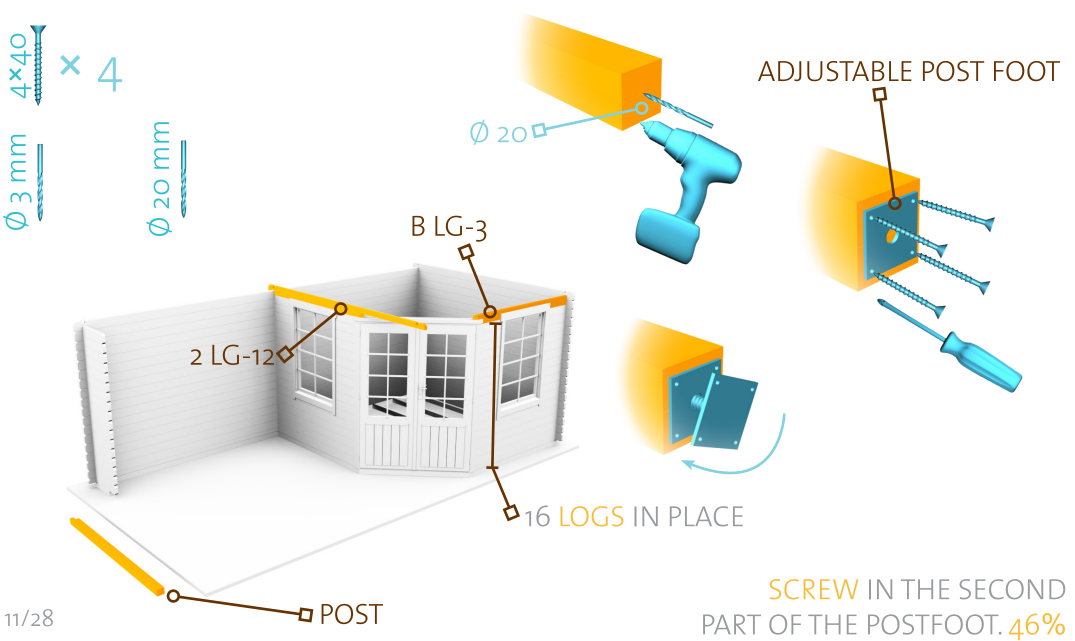
#### DON`T FORGET TO TIGHTEN THE LOGS AFTER EVERY 3-4 ROWS.



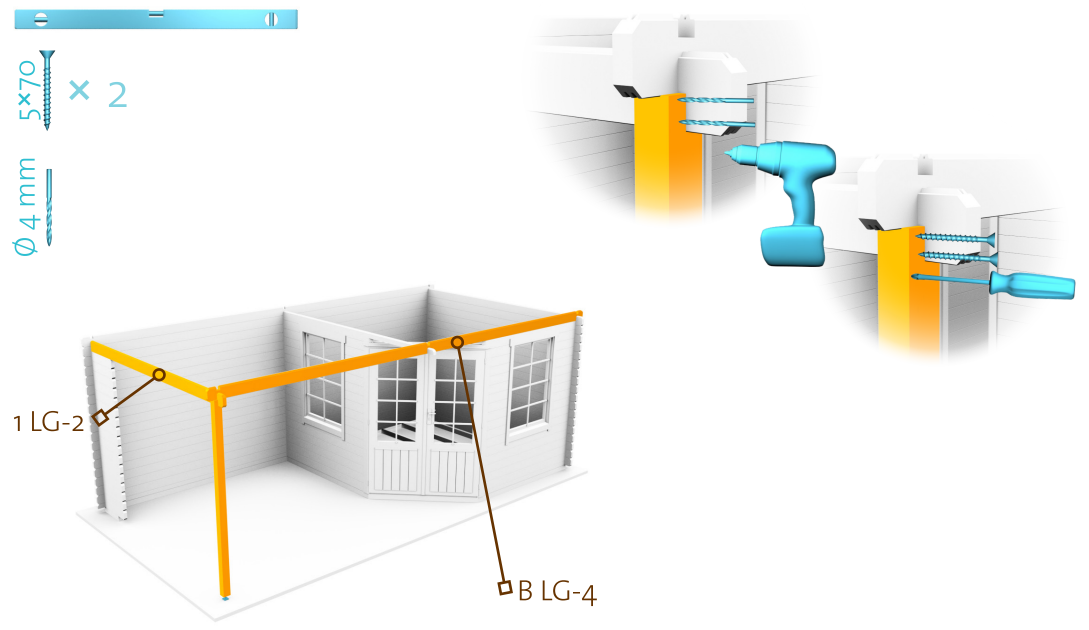
#### SLIDE THE WINDOW IN, ATTACH THE HANDLE.



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



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



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

### HELSINGBORG 40





4×40

INSTALL CEILING TRIANGLE AND ATTACH WITH SCREWS INTO THE WALLS.

× 6 × 5 × 5

CEILING TRIANGLE

4×50

**CEILING DETAIL** 

40×120

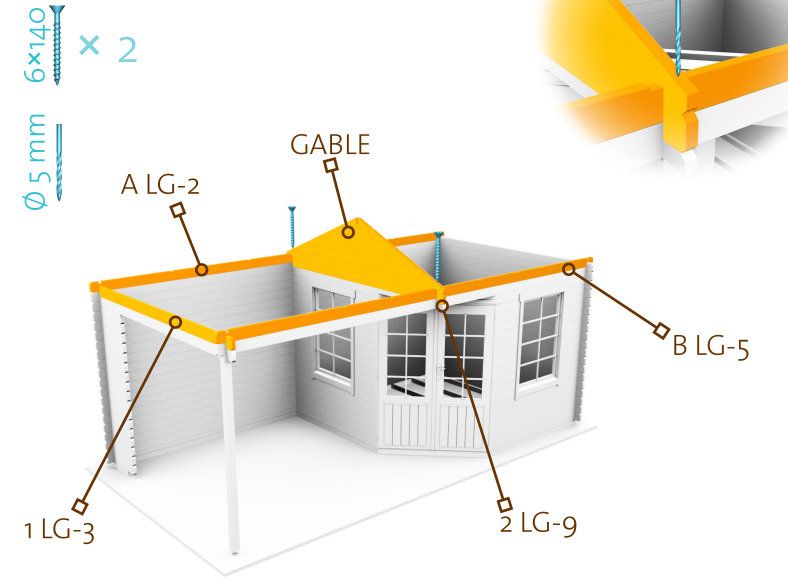
NG IGLE LEAVE 4CM CAP BETWEEN DOOR AND CEILING DETAIL, ATTACH IT INTO WALLS AND INTO CEILING TRIANGLE USING SCREWS 49%

ELSINGBORG 40

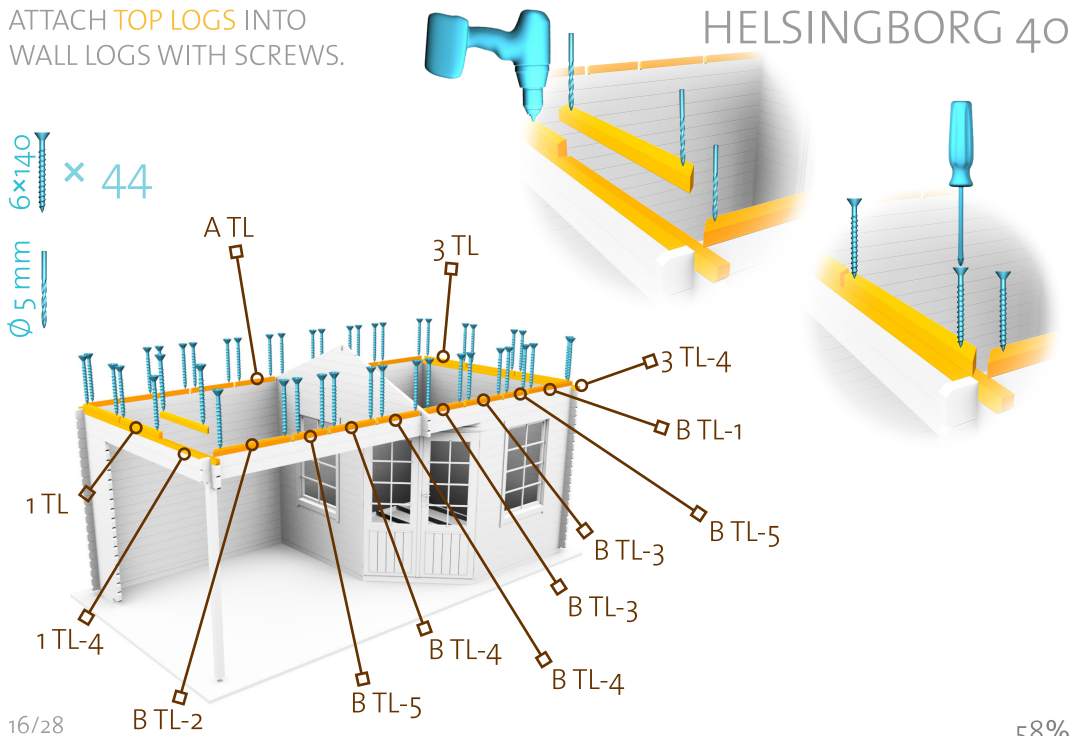
5×70

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

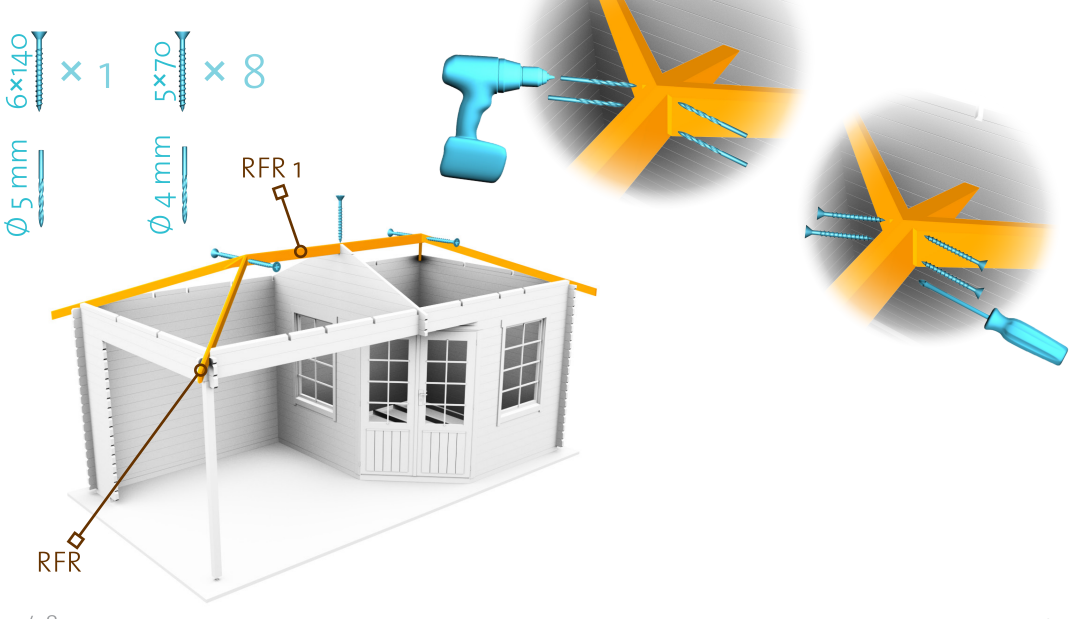




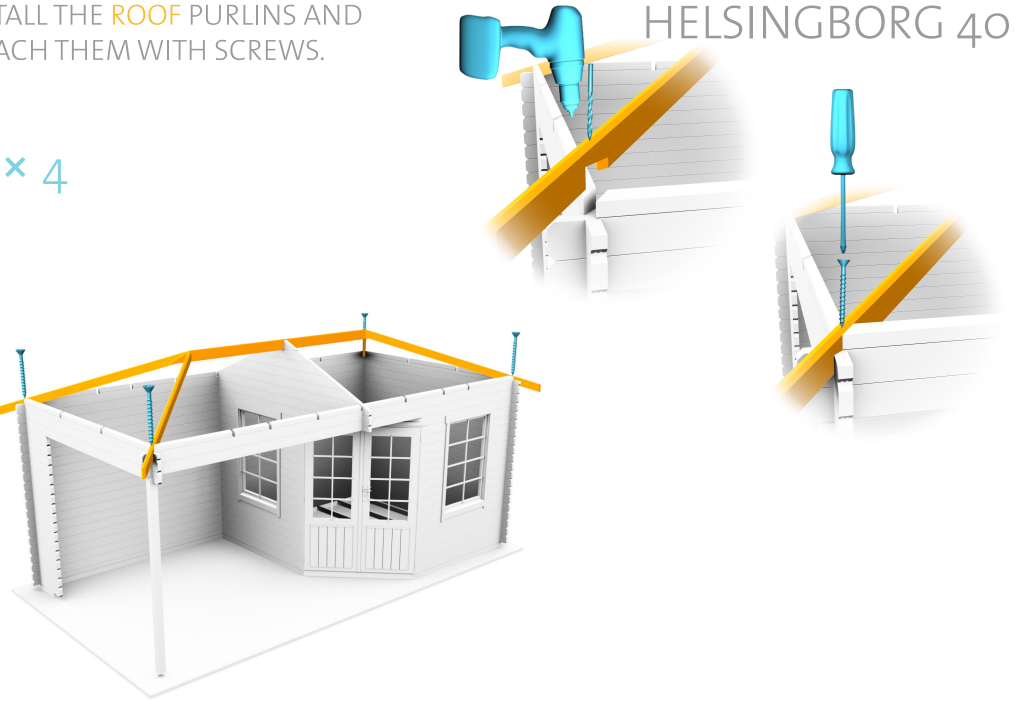
**x** 2



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



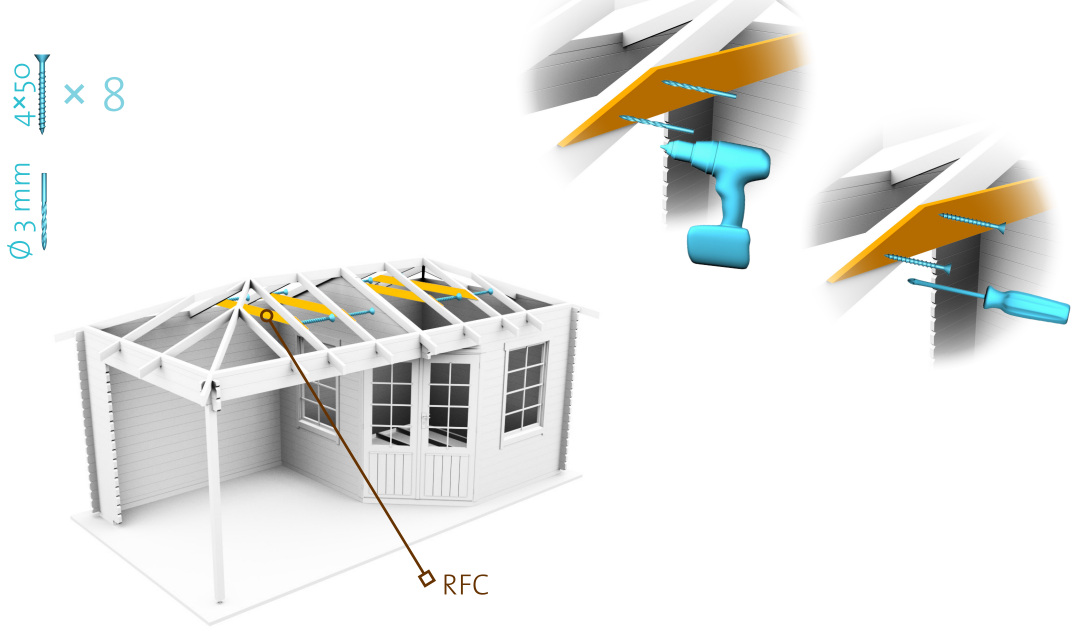
INSTALL THE ROOF PURLINS AND ATTACH THEM WITH SCREWS.



Ø 5 mm 6×140

INSTALL THE ROOF PURLINS (RFB) AND HELSINGBORG 40 ATTACH THEM WITH SCREWS. <sup>0</sup>/<sub>×5</sub> × 18 <sup>0</sup>/<sub>×5</sub> × 16 Ø4mm Ø 5 mm 5**×**70 6×140 **₽** RFB3 RFB1 19/28 RFB2 66%

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

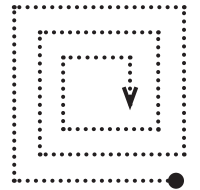


PLACE THE FIRST ROOFBOARD FLUSH WITH THE END OF THE PURLINS AND ATTACH WITH SCREWS

RB16

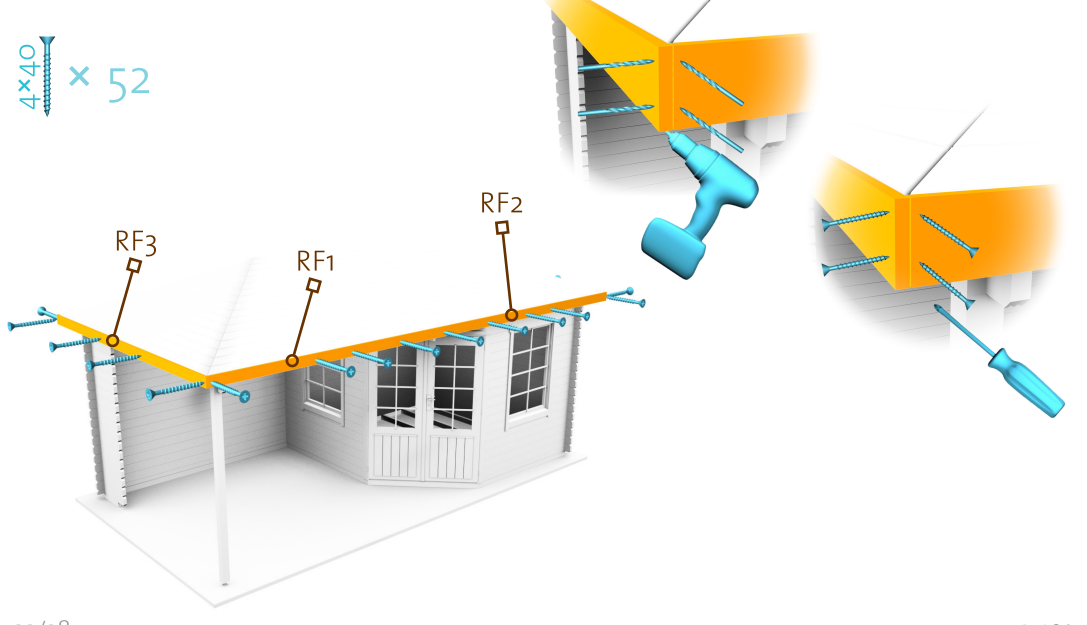


# HELSINGBORG 40



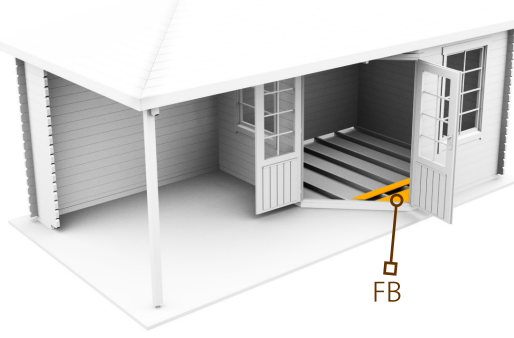
21/28

#### ATTACH FASCIA TRIMS INTO ROOFPURLINS.



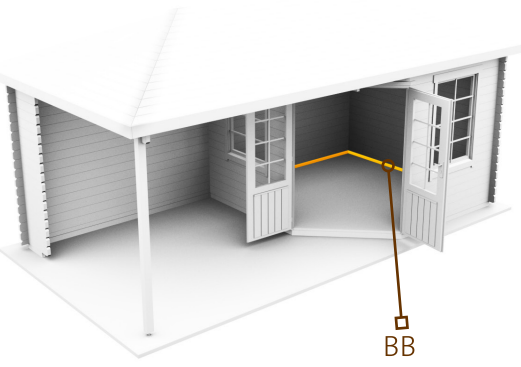
#### SCREW THE **FLOORBOARDS** INTO FOUNDATION, SAW THE LAST **BOARD** TO MAKE IT FIT.





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

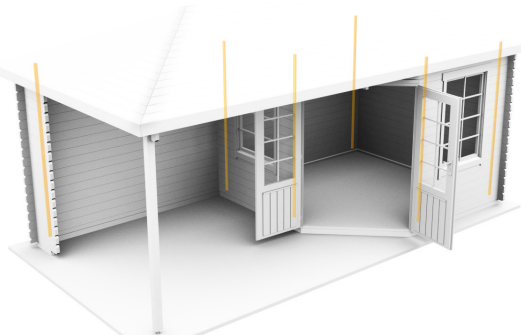
× 30

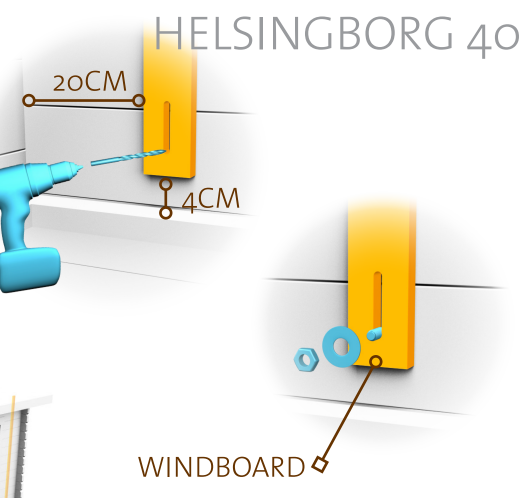




DRILL THROUGH THE WALL, HOLE MUST BE AT THE BOTTOM OF THE OVAL, ATTACH WITH BOLT.







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







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



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.

