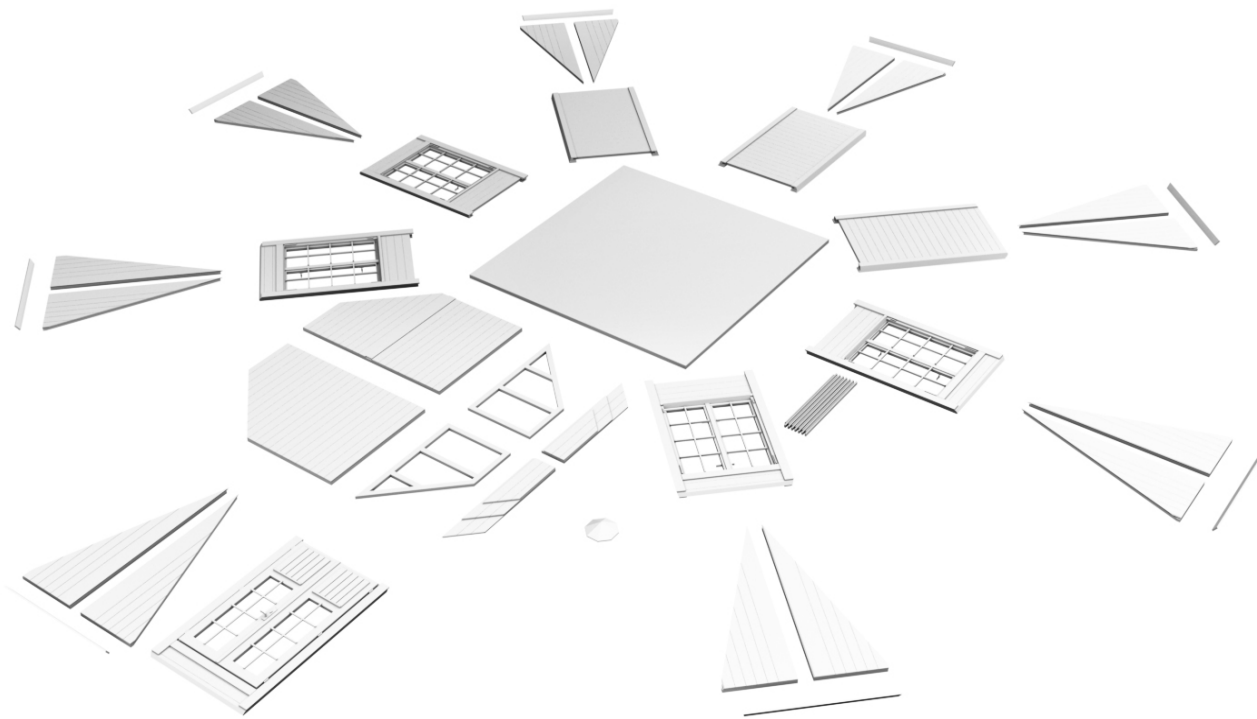
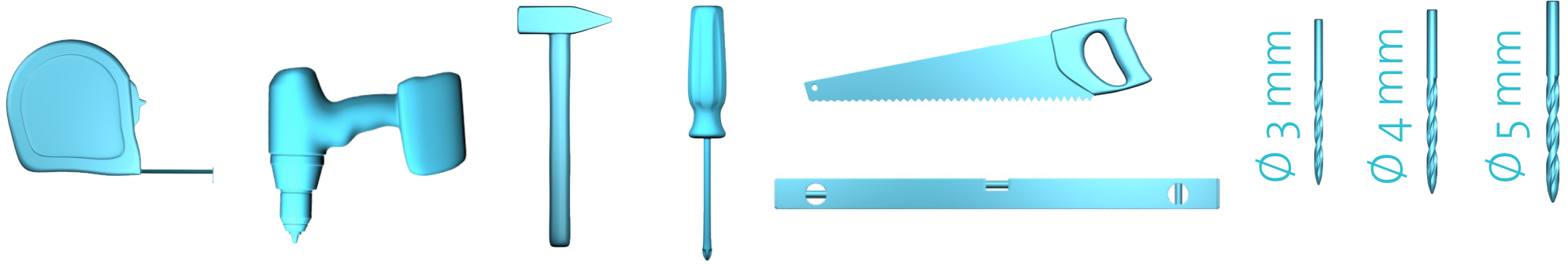



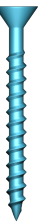
PREPARE THE GROUND, UNWRAP THE PACKAGE,  
LAY OUT THE COMPONENTS, FIND THE TOOLS.

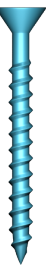
# ASKERSUND 40

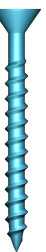


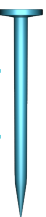
4x40  x 40

4x50  x 400

5x70  x 250

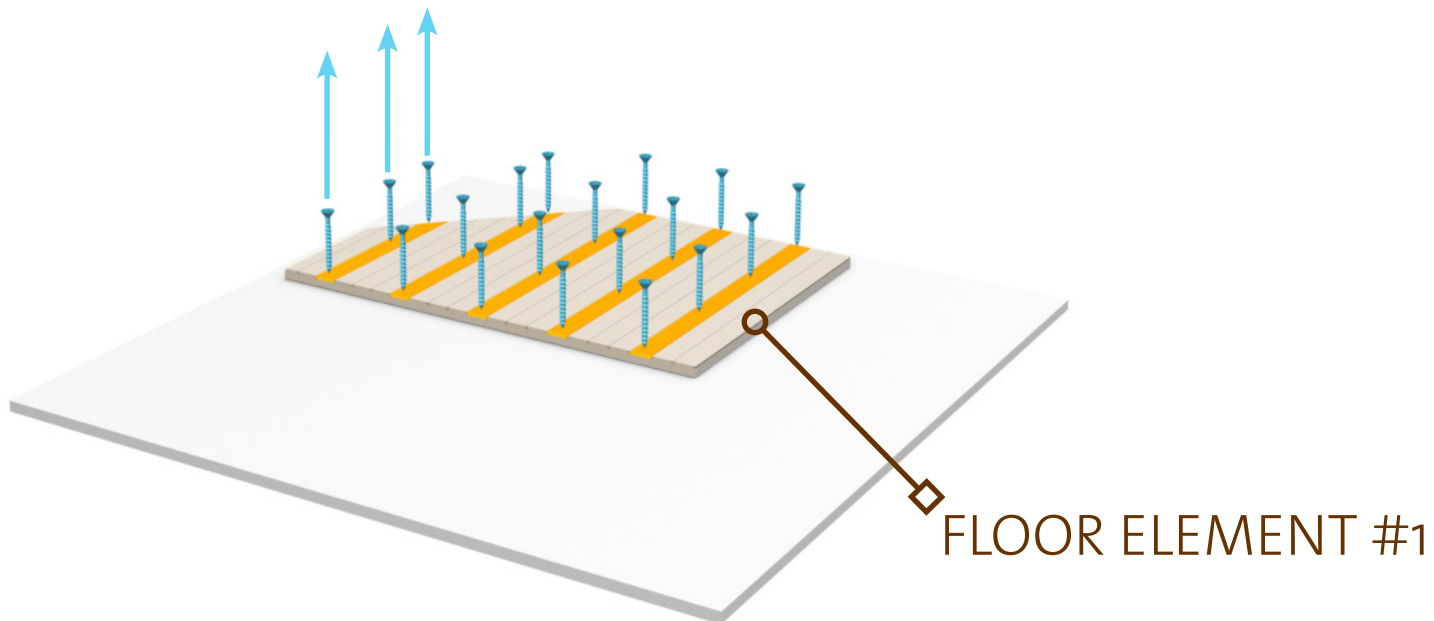
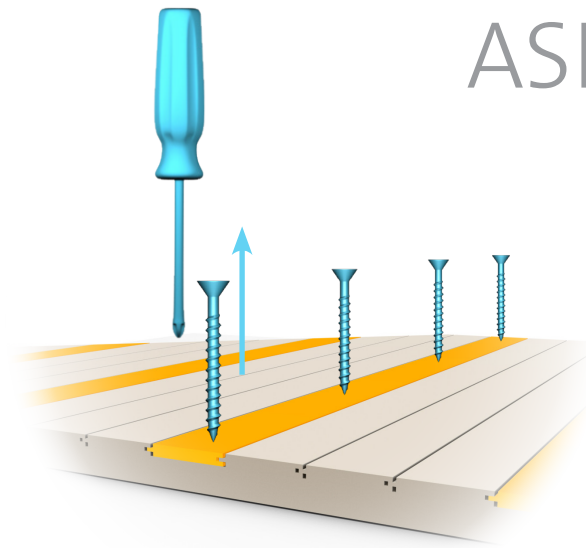
6x120  x 65

4x35  x 15

1,4x40  x 30

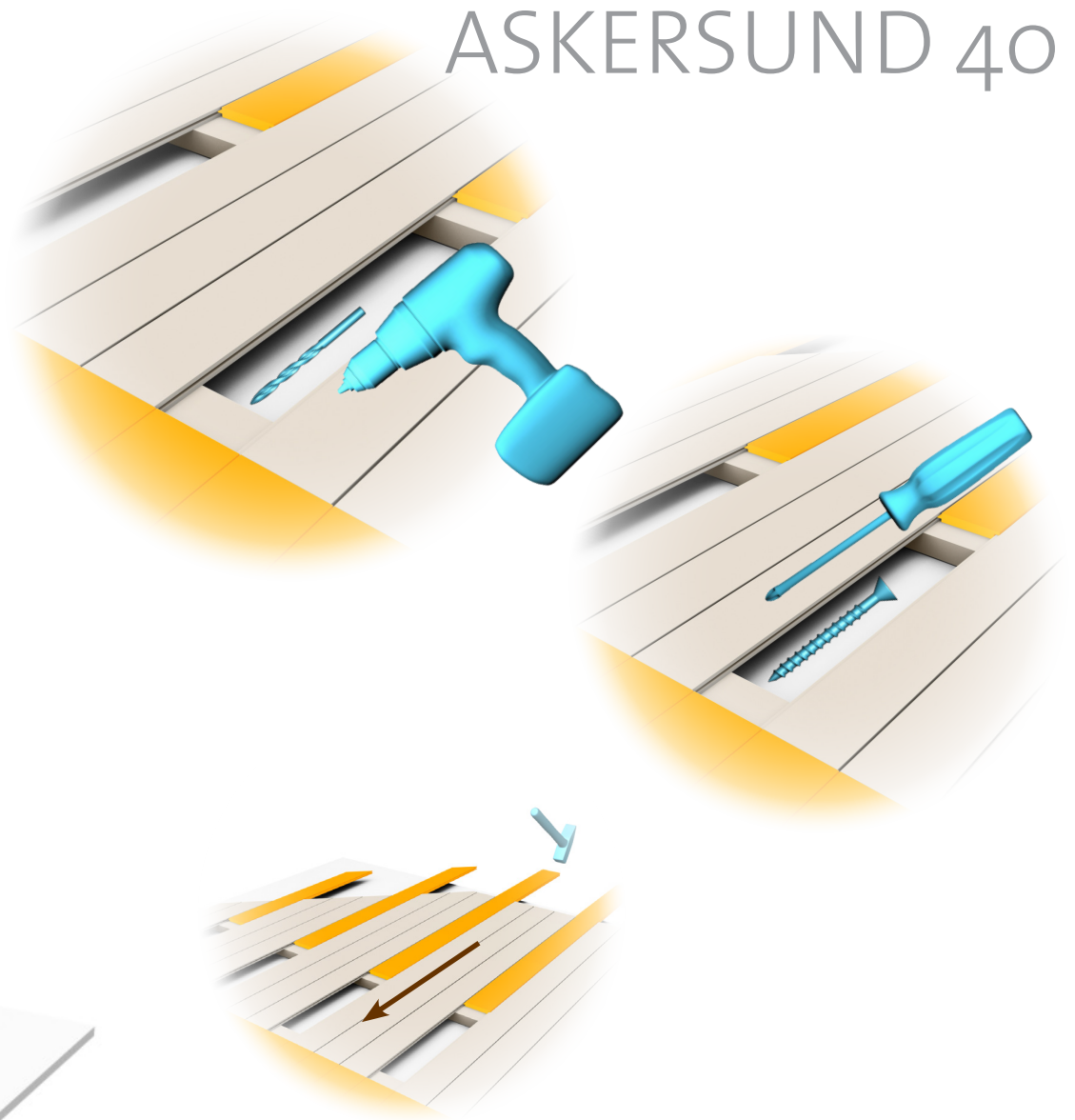
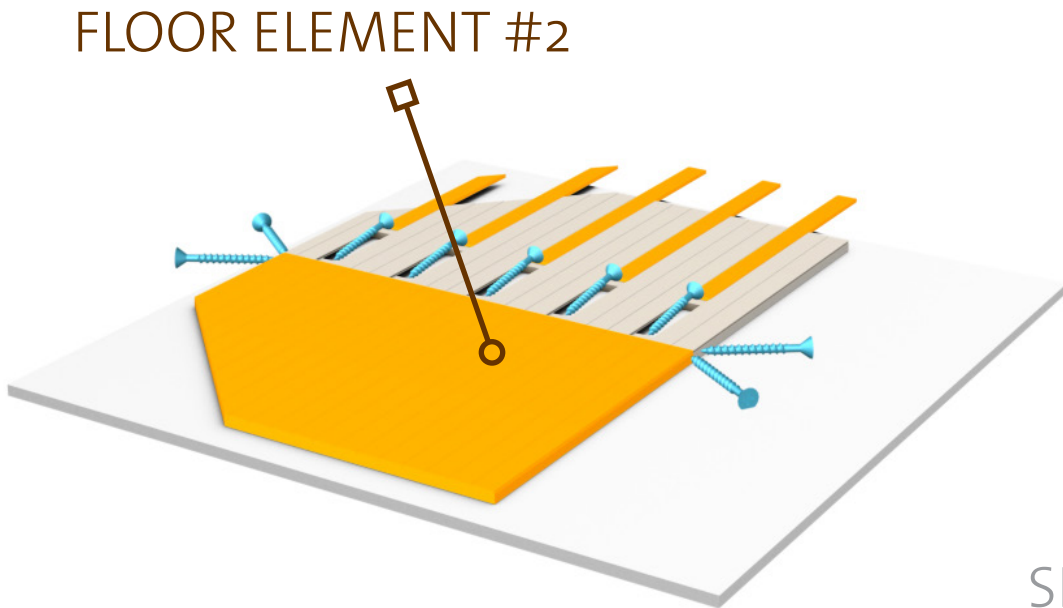
UNSCREW FIVE OF THE MIDDLE FLOORBOARDS AND SLIDE THEM OUT CA. 50 CM.

ASKERSUND 40



ATTACH FLOOR ELEMENTS WITH SCREWS.

6x120 × 9  
Ø 5 mm



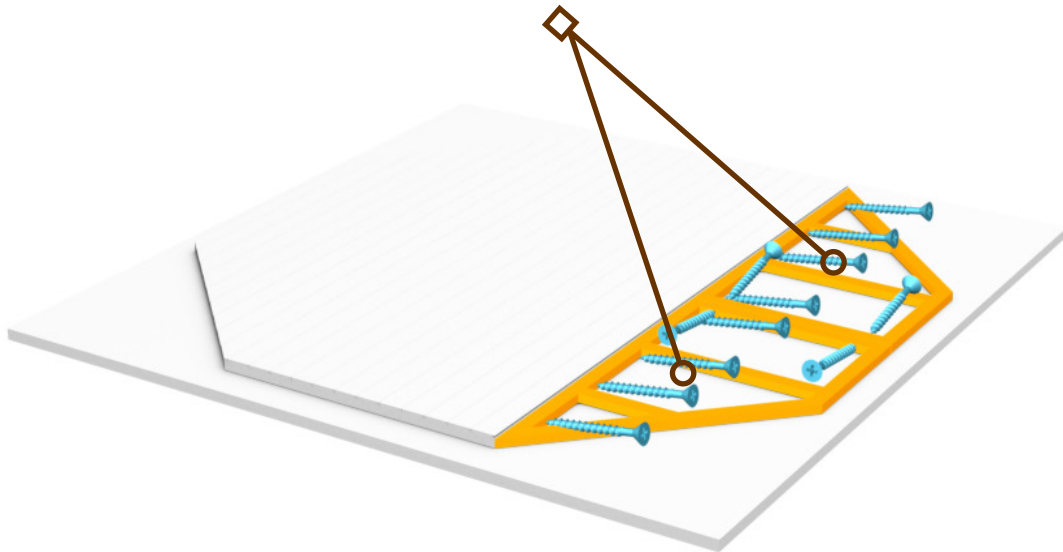
SLIDE THE MIDDLE FLOORBOARD BACK IN AND RE-ATTACH IT WITH SCREWS. 2%

LAY OUT FLOOR ELEMENTS #3 (1+1),  
CONNECT ALL FLOOR ELEMENTS  
WITH SCREWS.

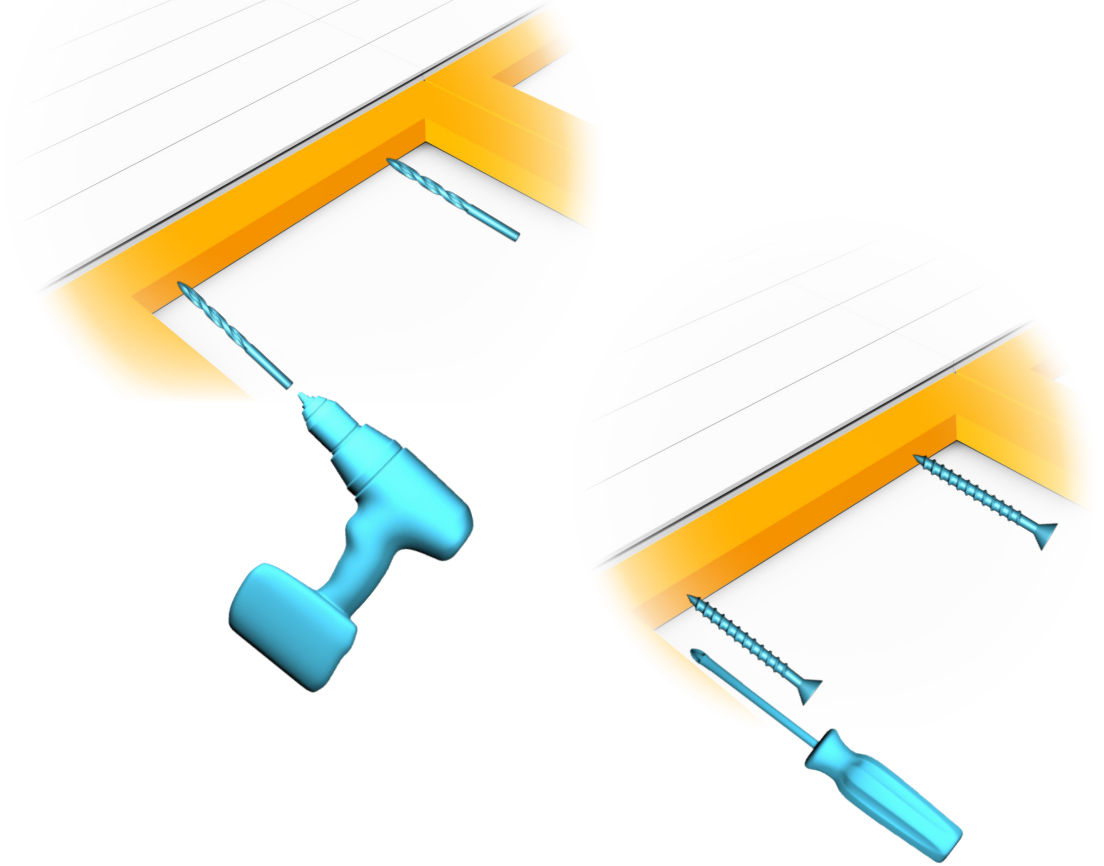
6x120 × 12

Ø 5 mm

FLOOR ELEMENT #3



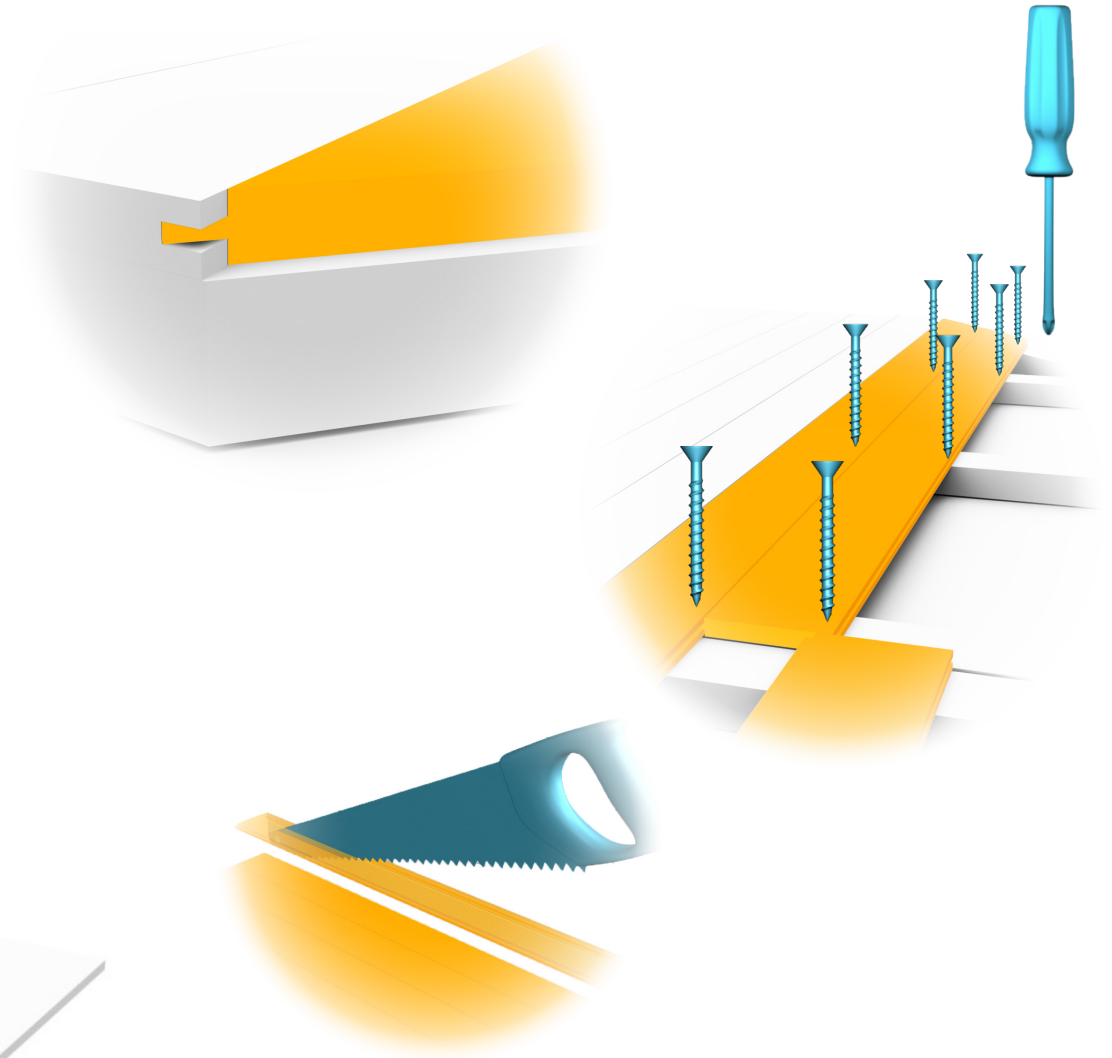
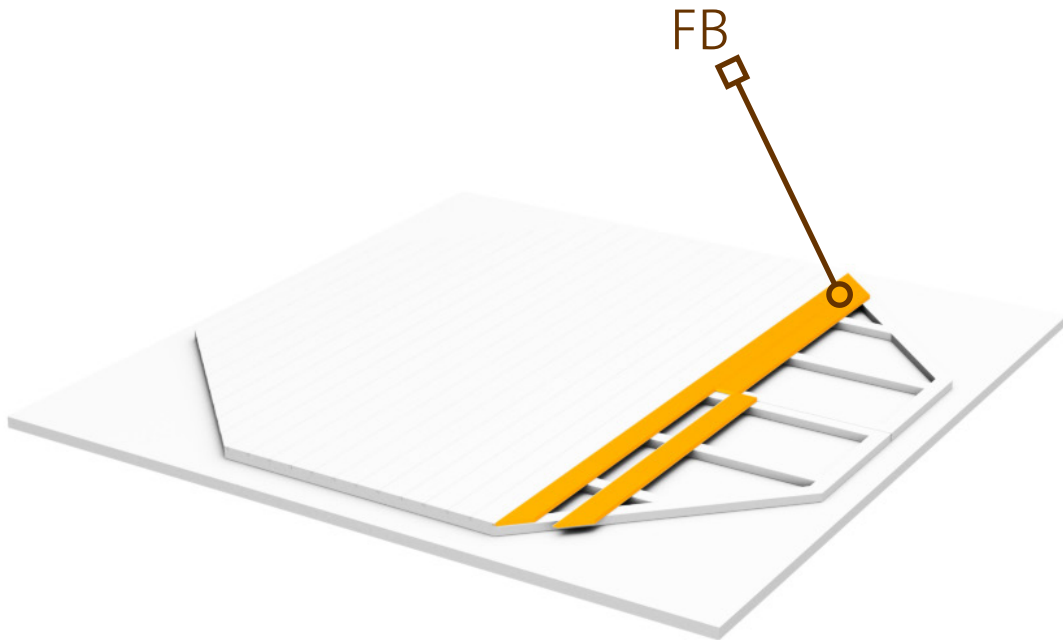
ASKERSUND 40



SCREW THE FLOORBOARDS  
INTO FLOOR ELEMENTS 3

4x50  
× 62

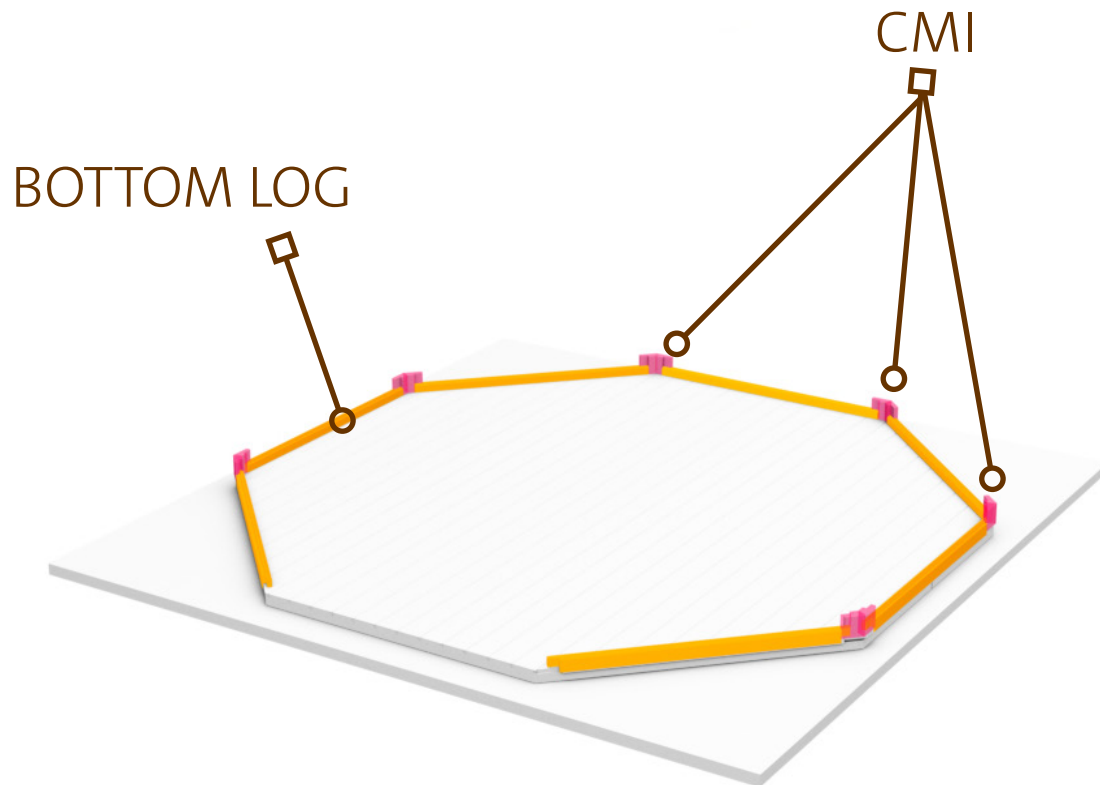
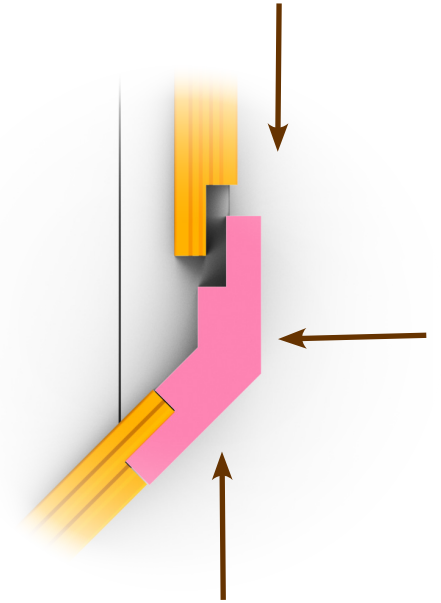
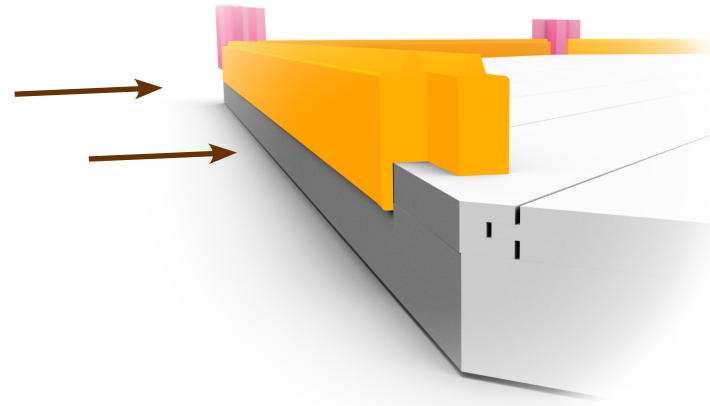
ASKERSUND 40



SAW THE LAST BOARD  
TO MAKE IT FIT. 7%

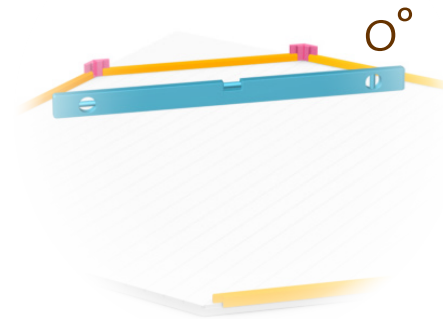
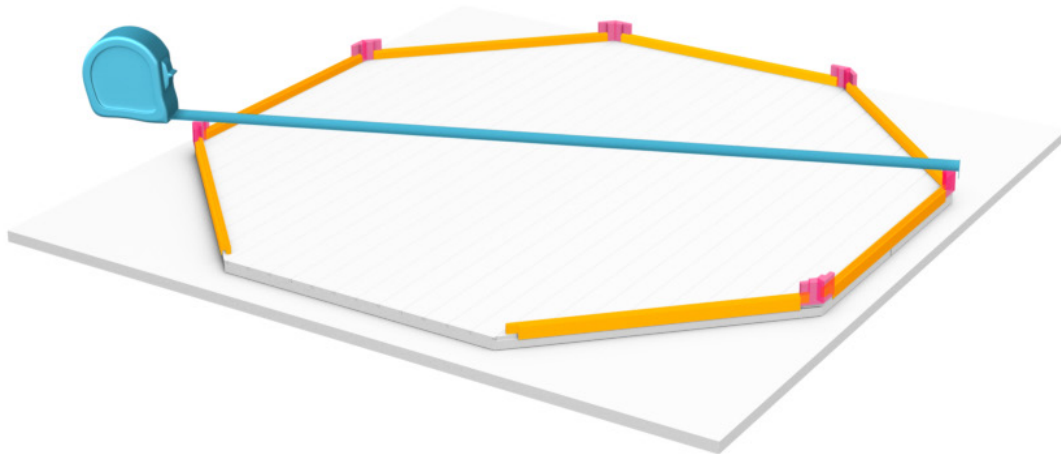
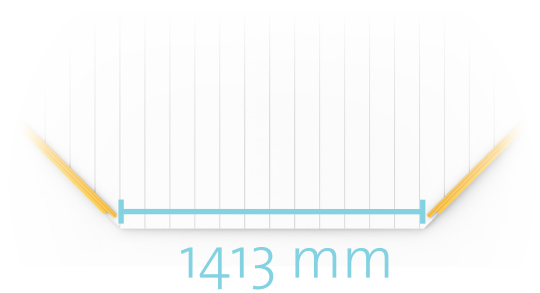
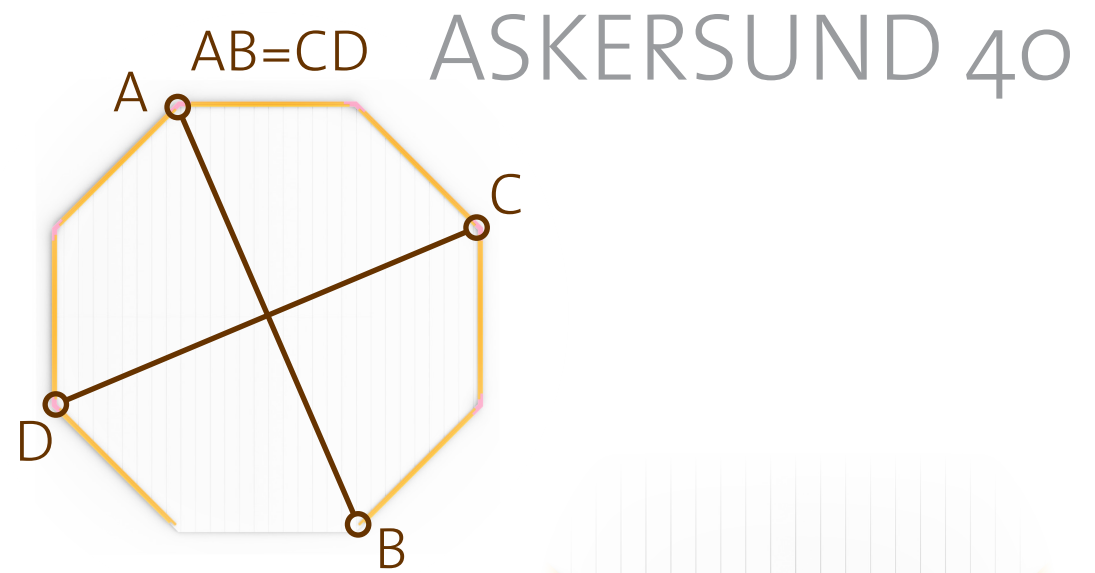
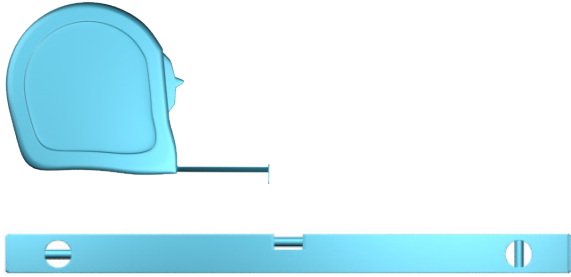
LAY OUT THE CMI-S  
AND THE **BOTTOM** LOGS.

# ASKERSUND 40



MAKE **SURE** THE CMI-S  
**ARE** EXACTLY AT THE CORNERS  
AND THERE ARE NO GAPS  
BETWEEN **LOGS** AND CMI-S **32%**

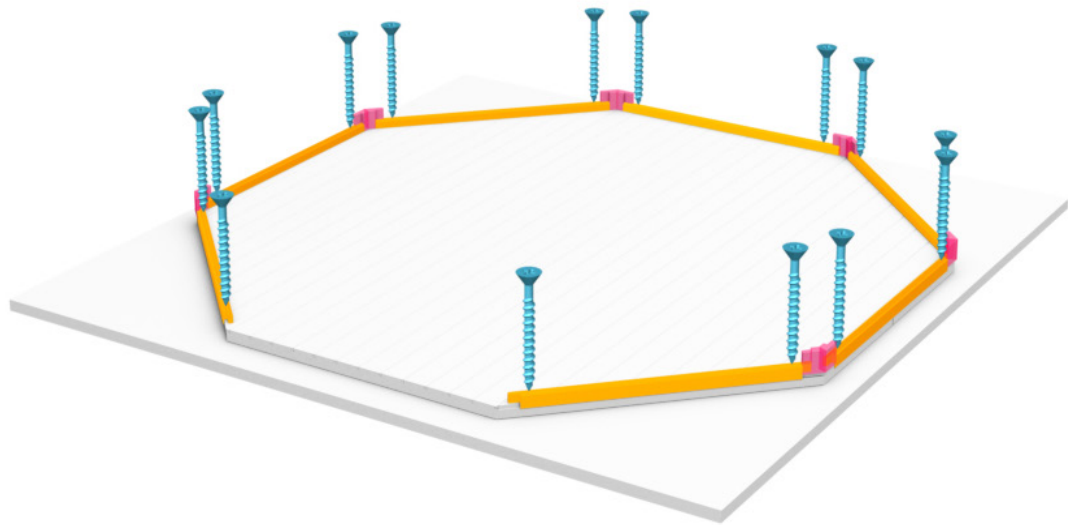
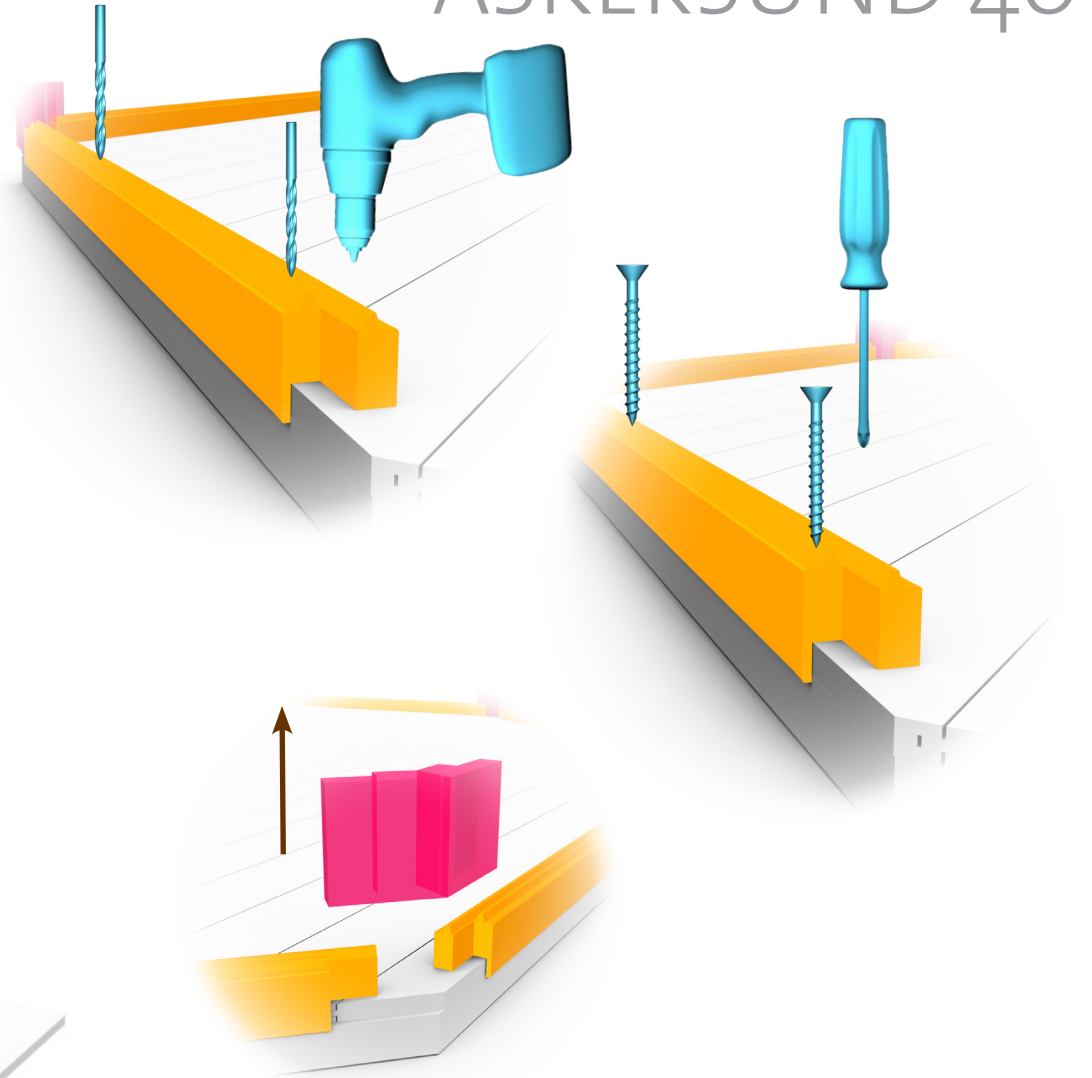
MAKE SURE THE **BOTTOM LOGS** ARE **LAYED OUT** CORRECTLY.



MAKE **SURE** THAT THE FLOOR IS INSTALLED ON A **LEVEL** SURFACE. CHECKING ALL DIRECTIONS, INCLUDING **CORNER** TO CORNER. **33%**

ATTACH THE BOTTOM LOGS TO THE FLOOR.  
TO THE FLOOR.

5x70 × 14  
Ø 4 mm





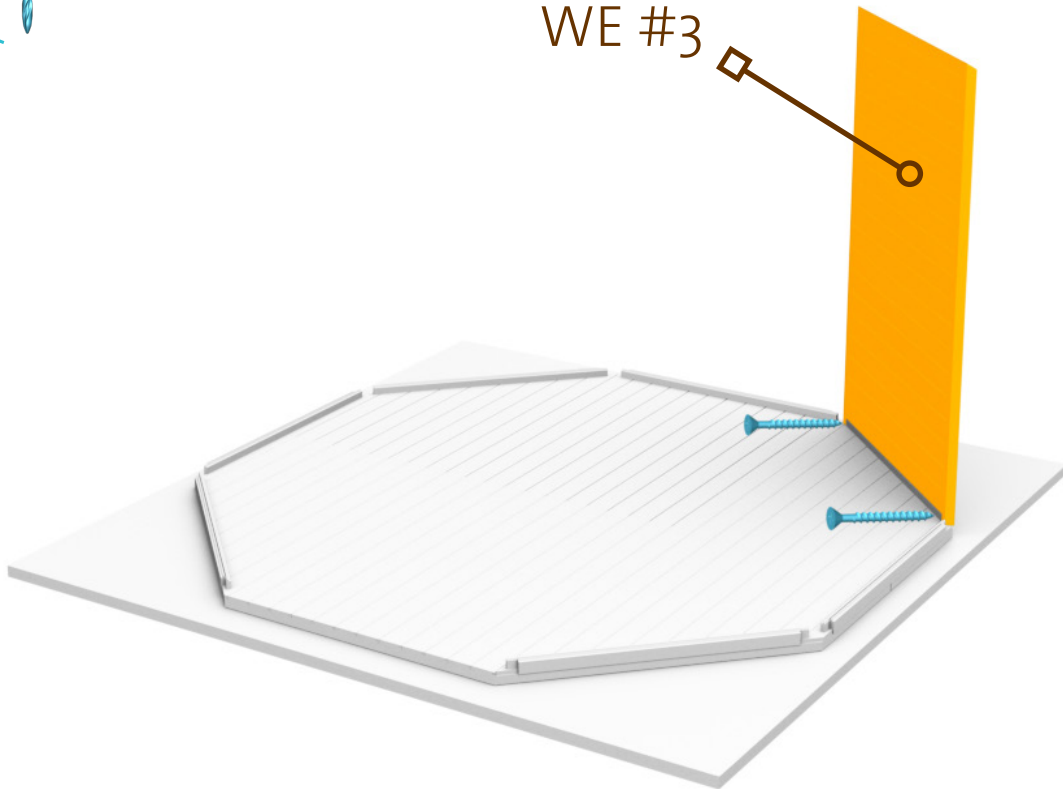
ATTACH THE FIRST WALL ELEMENT INTO THE BOTTOM LOGS WITH SCREWS.

ASKERSUND 40

4x35  
× 2

Ø 3 mm

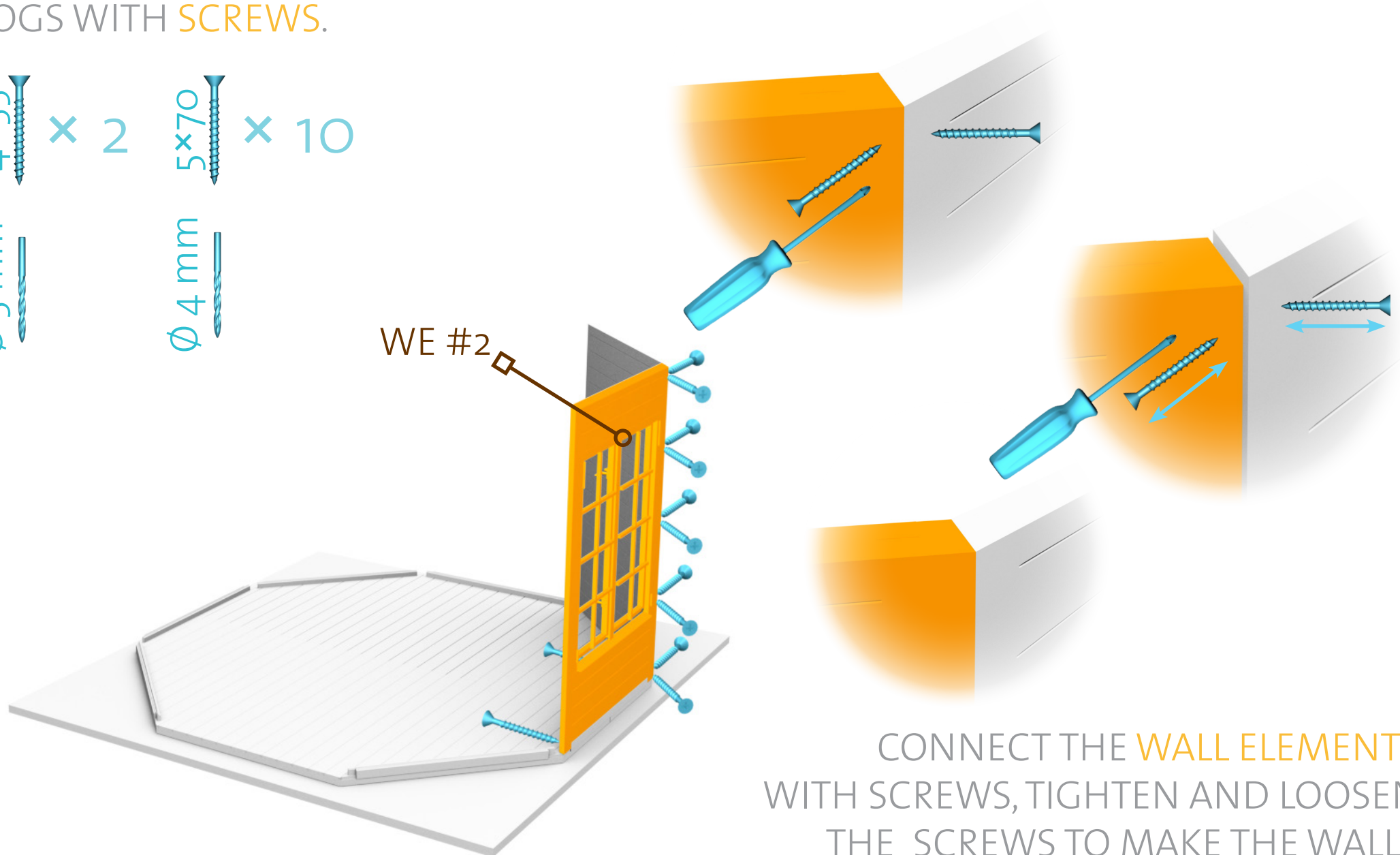
WE #3



ATTACH THE SECOND WALL ELEMENT INTO THE BOTTOM LOGS WITH SCREWS.

# ASKERSUND 40

$4 \times 35$   $\times$  2     $5 \times 70$   $\times$  10  
 $\varnothing$  3 mm     $\varnothing$  4 mm



WE #2

CONNECT THE WALL ELEMENTS WITH SCREWS, TIGHTEN AND LOOSEN THE SCREWS TO MAKE THE WALLS ALIGN CORRECTLY 42%

INSTALL ALL WALL ELEMENTS,  
INSTALL DOOR HARDWARE.

4x35 × 10 5x70 × 70

Ø 3 mm

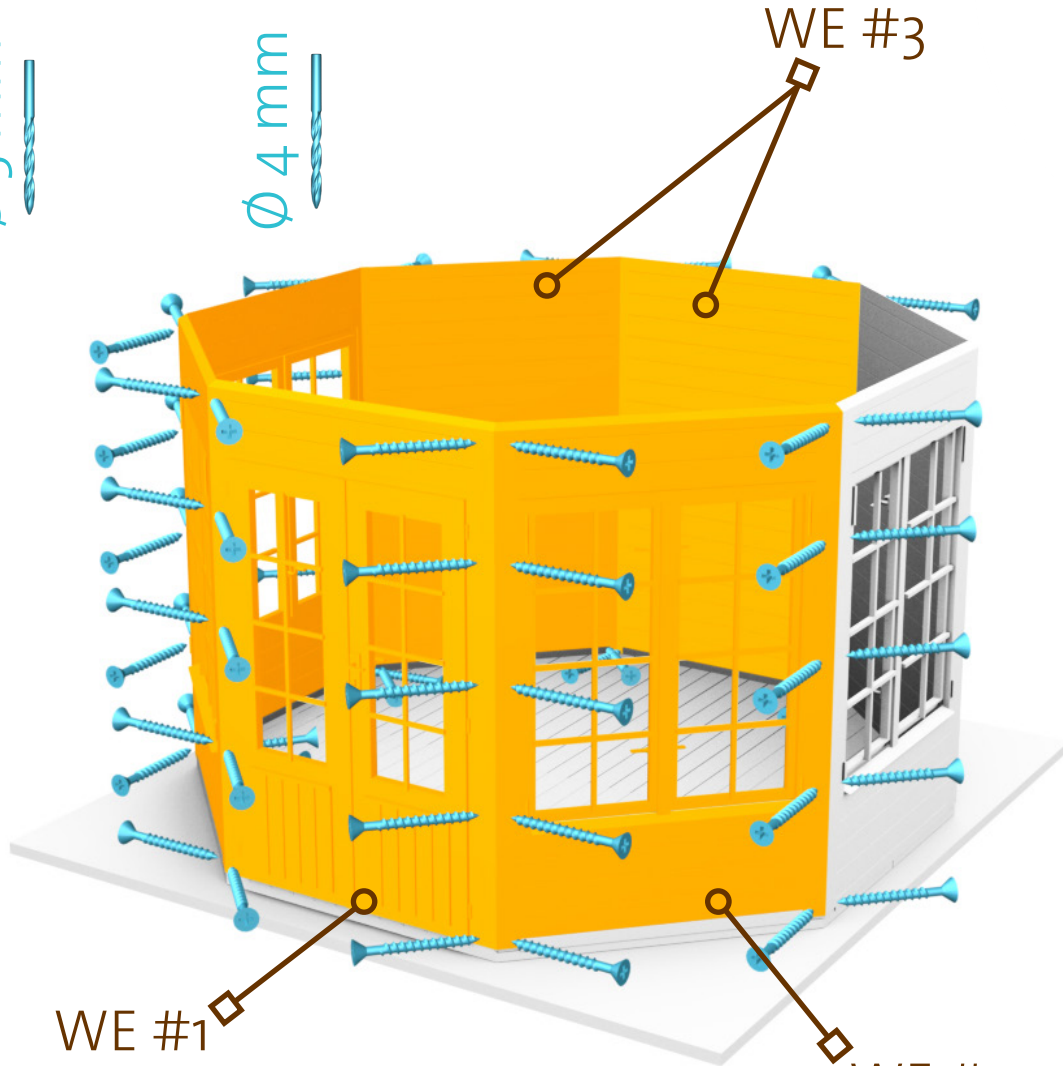
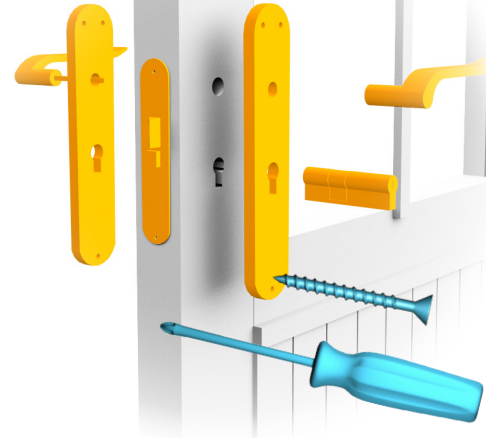
Ø 4 mm

WE #3

WE #1

WE #2

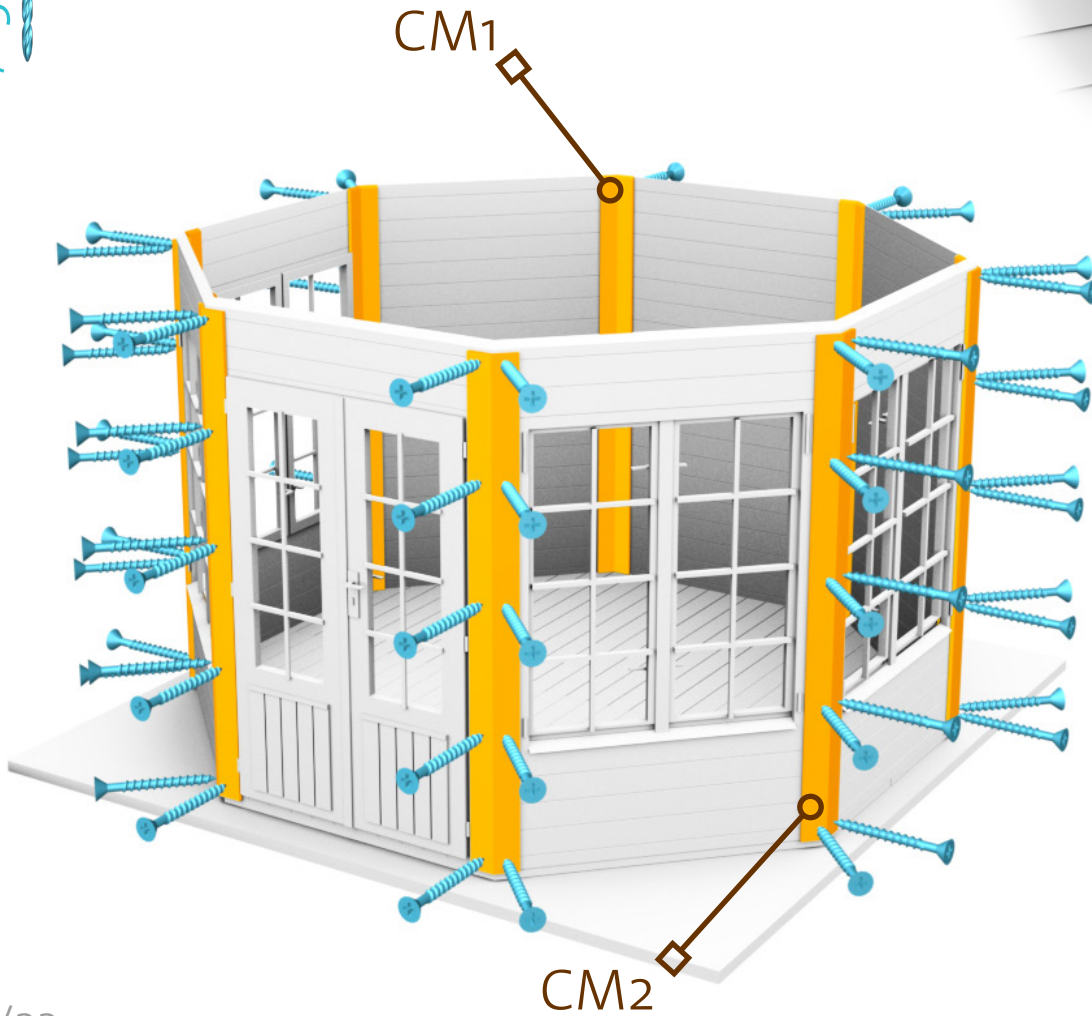
ASKERSUND 40



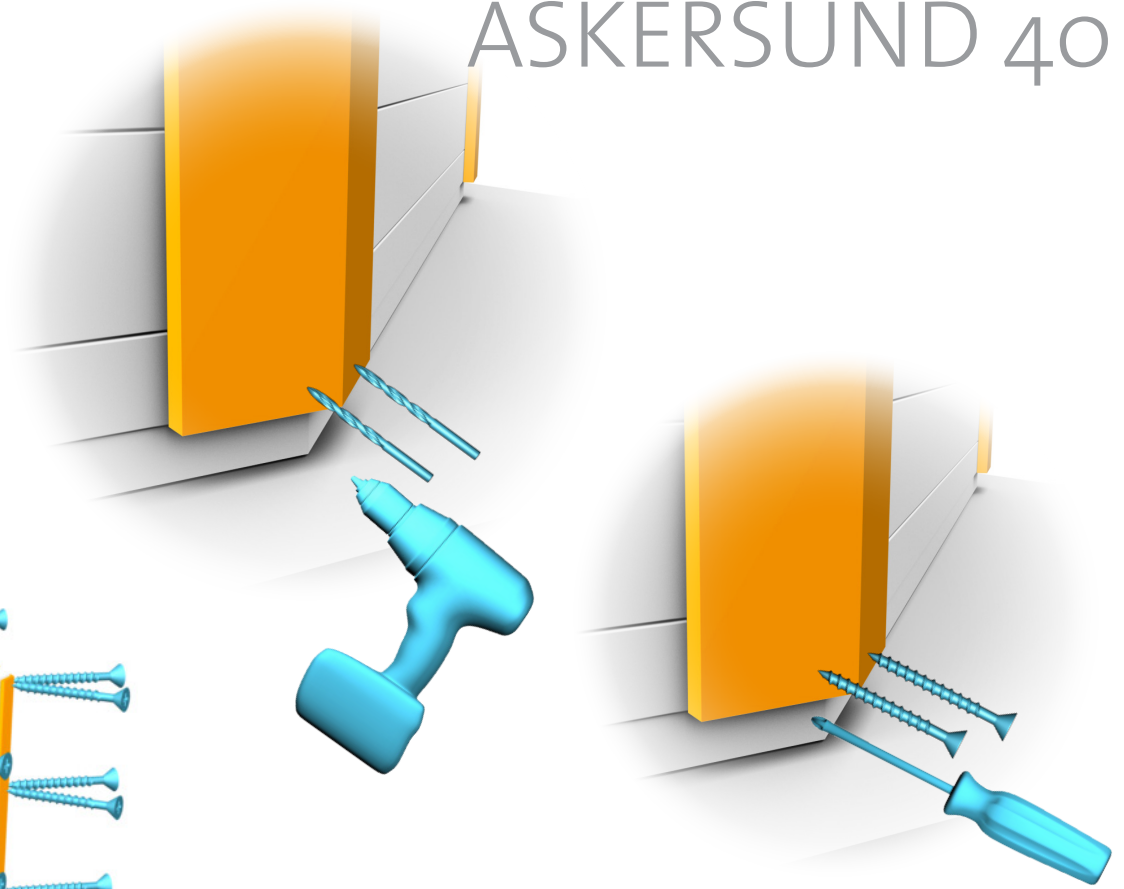
INSTALL LATHS INSIDE AND OUTSIDE.

4x50 × 80

Ø 3 mm



ASKERSUND 40

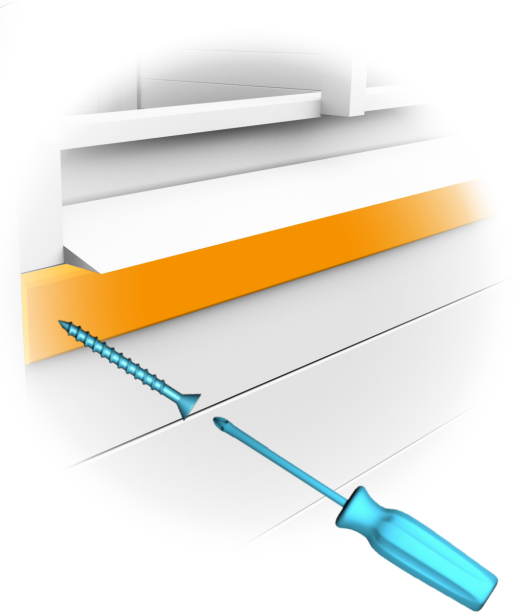
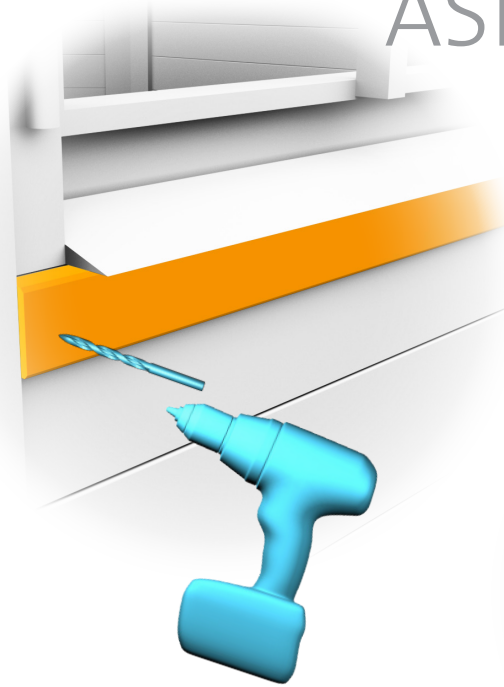
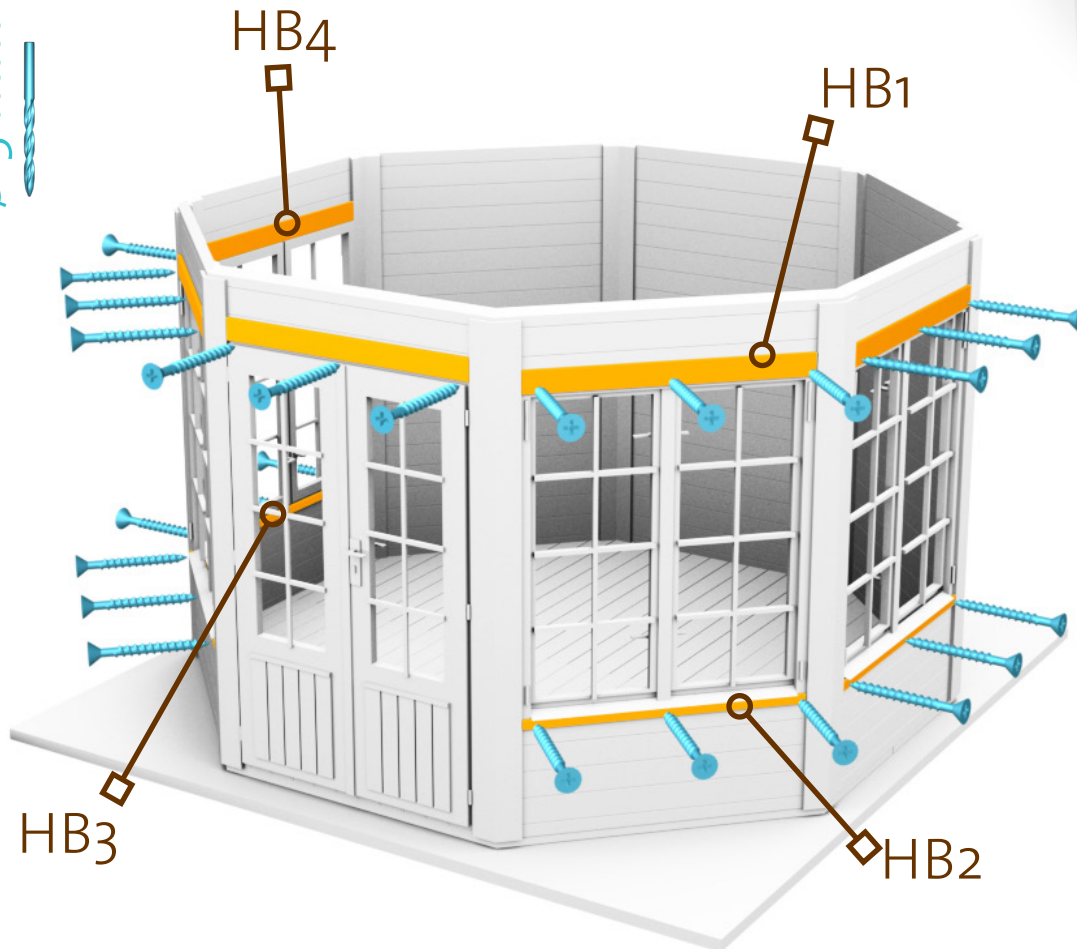


INSTALL **BOARDS** AT THE TOP AND BOTTOM OF WINDOWS INSIDE AND OUTSIDE.

ASKERSUND 40

4x50  
× 27

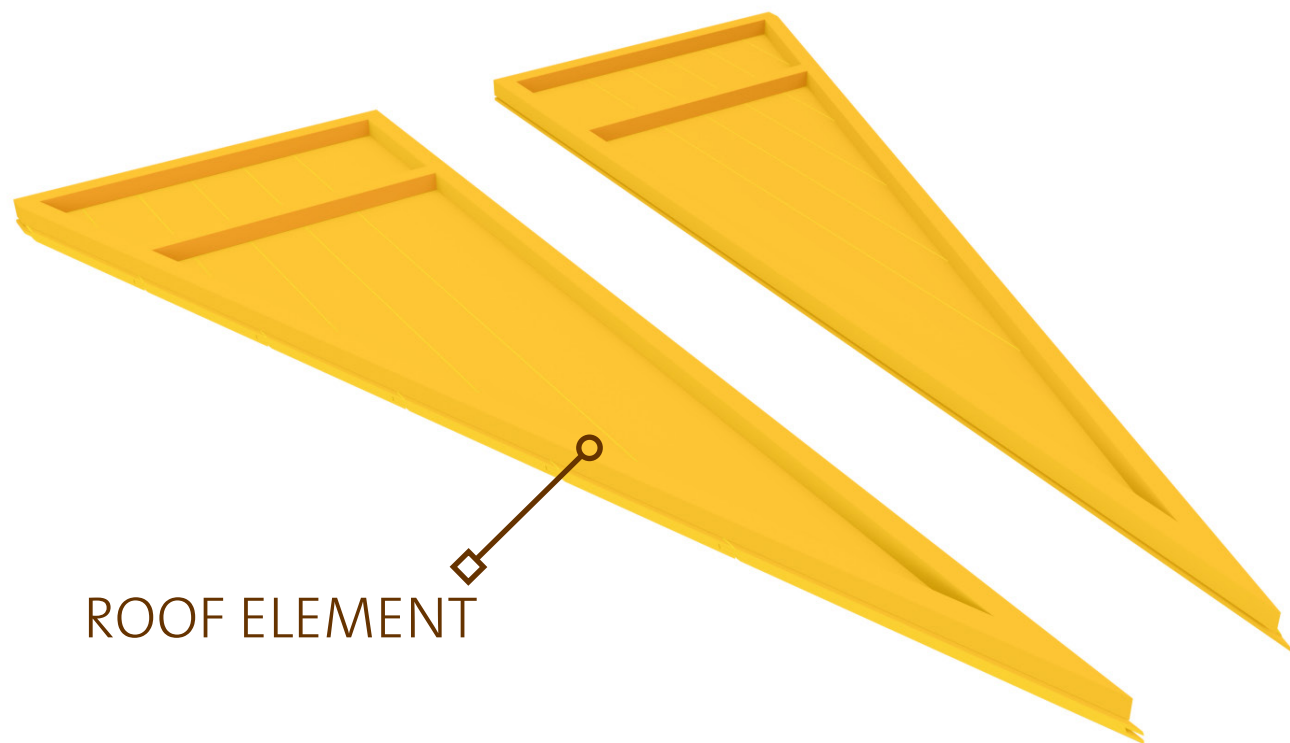
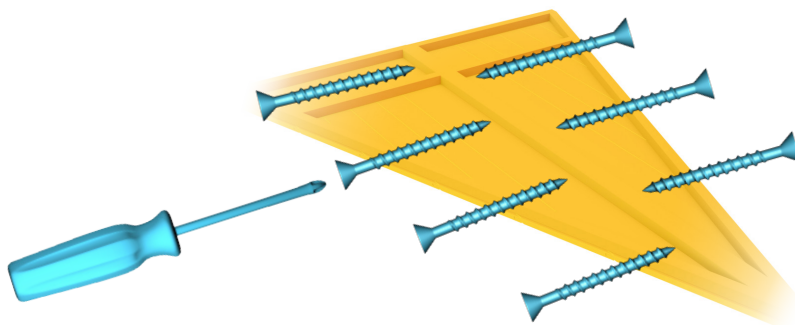
Ø 3 mm



CONNECT THE ROOF  
ELEMENTS 8X (4+3) WITH  
SCREWS.

ASKERSUND 40

5x70  
× 56



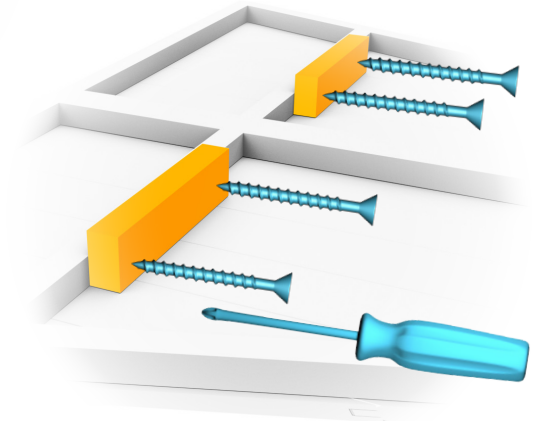
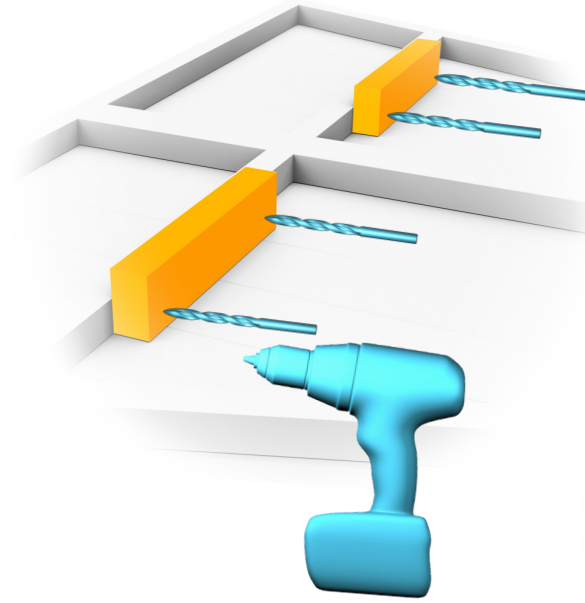
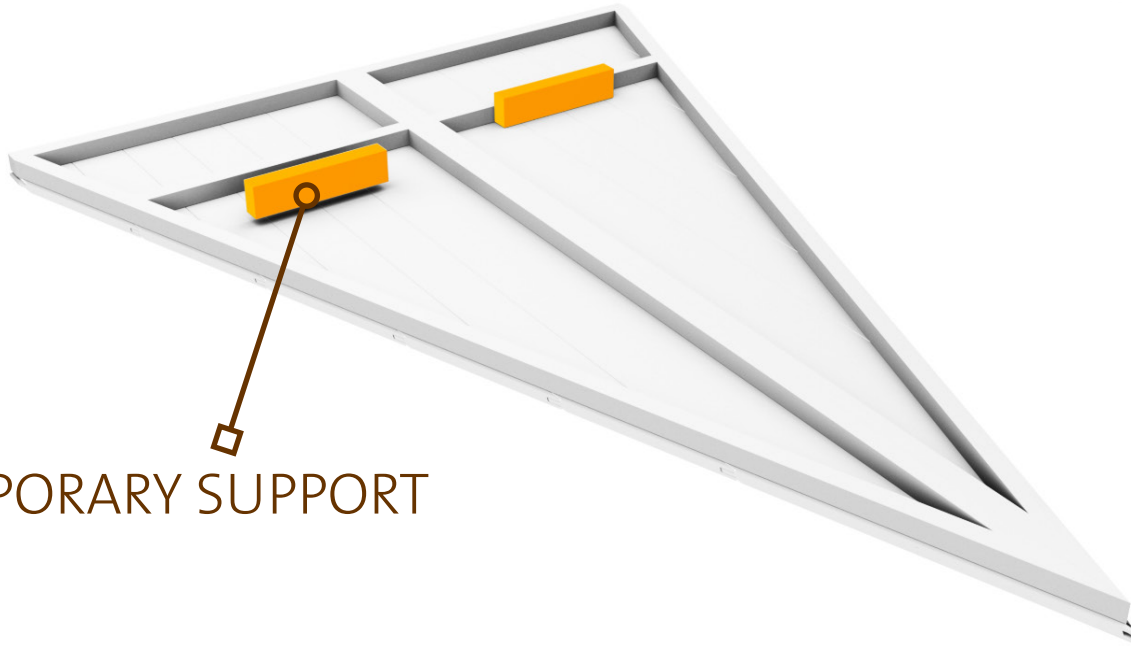
ROOF ELEMENT

ATTACH THE 16X TEMPORARY SUPPORTS INTO THE ROOF ELEMENTS WITH SCREWS.

# ASKERSUND 40

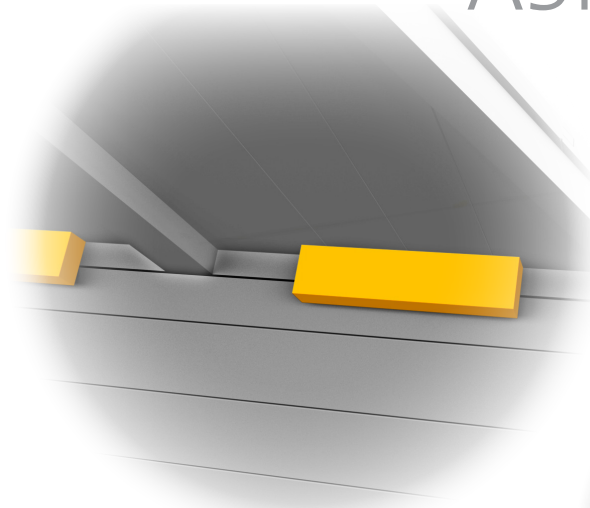
5x70 × 32

Ø 4 mm



SOMEONE MUST SUPPORT THE ROOF TO **INSTALL** ROOF ELEMENTS.

# ASKERSUND 40

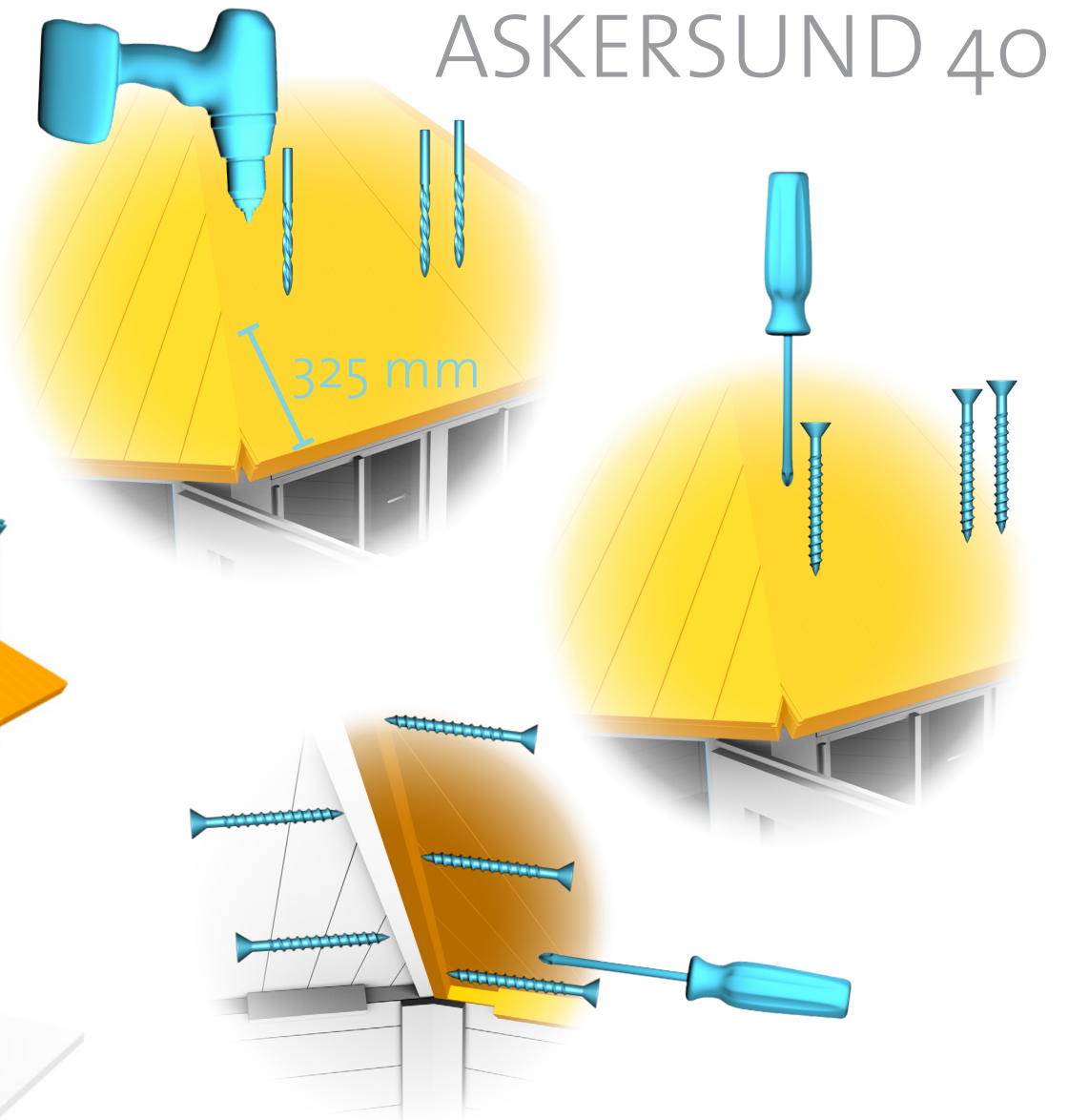


MAKE SURE THE **ROOF ELEMENT** IS EXACTLY IN THE MIDDLE OF **THE** WALL ELEMENT **65%**



ATTACH THE ROOF ELEMENTS INTO THE WALL ELEMENTS WITH SCREWS.

6x120 × 32 5x70 × 56

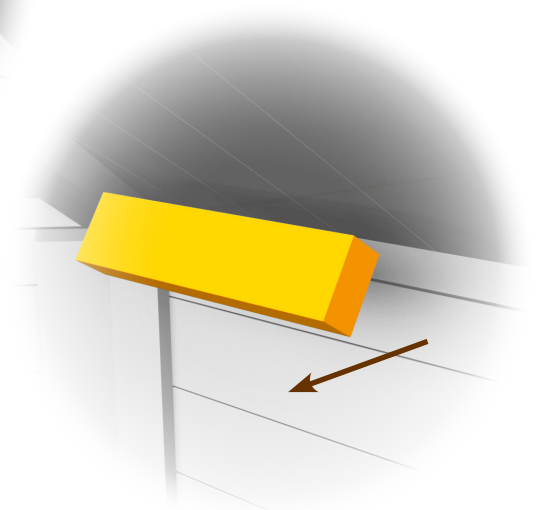
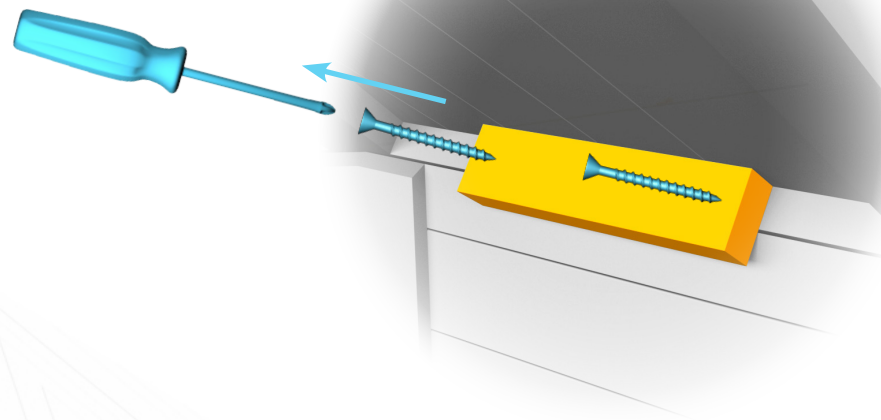


ASKERSUND 40

CONNECT THE ROOF ELEMENTS (4+3) WITH SCREWS. 71%

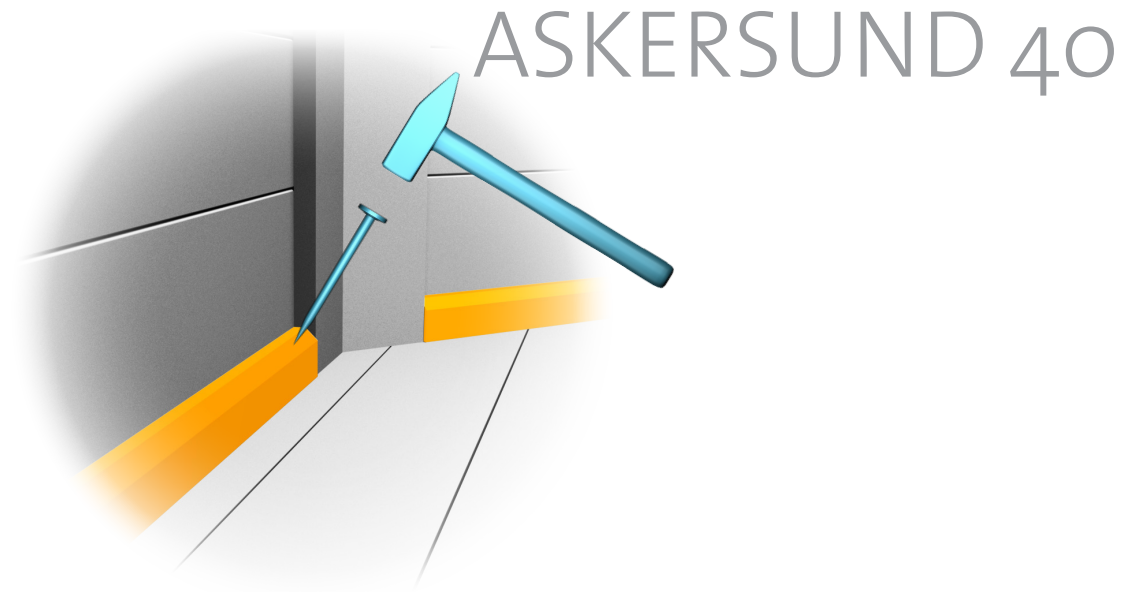
DEATCH THE 16  
TEMPORARY SUPPORTS.

ASKERSUND 40



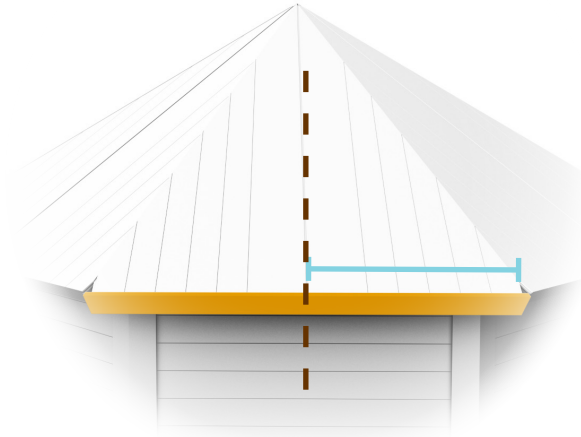
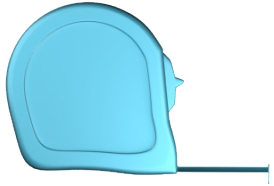
ATTACH THE **BASEBOARDS**  
WITH NAILS.

1,4×40  
× 21



MEASURE AND MARK THE EXACT MIDDLEPOINTS OF THE ROOF ELEMENTS AND THE FASCIA TRIMS.

# ASKERSUND 40

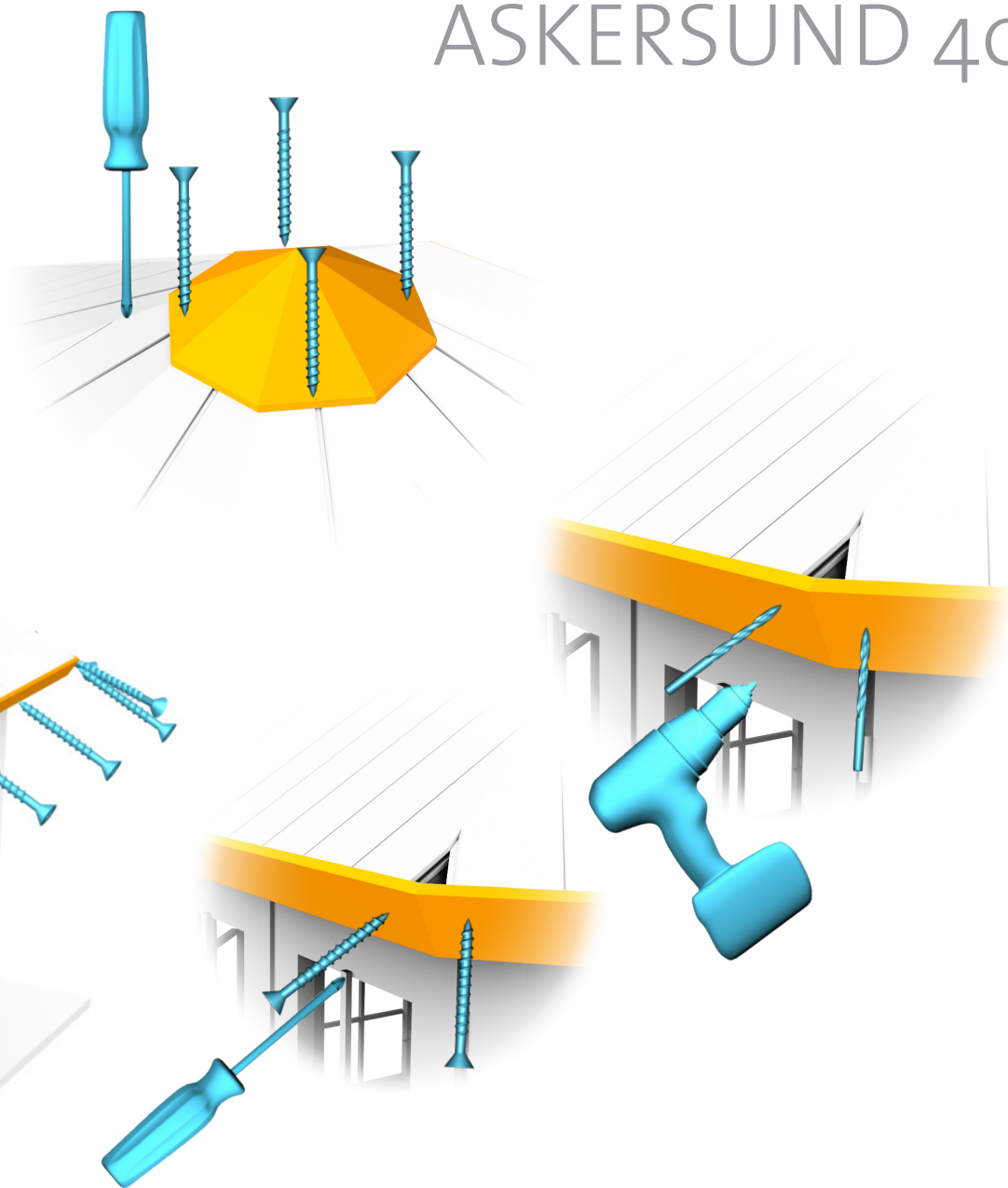
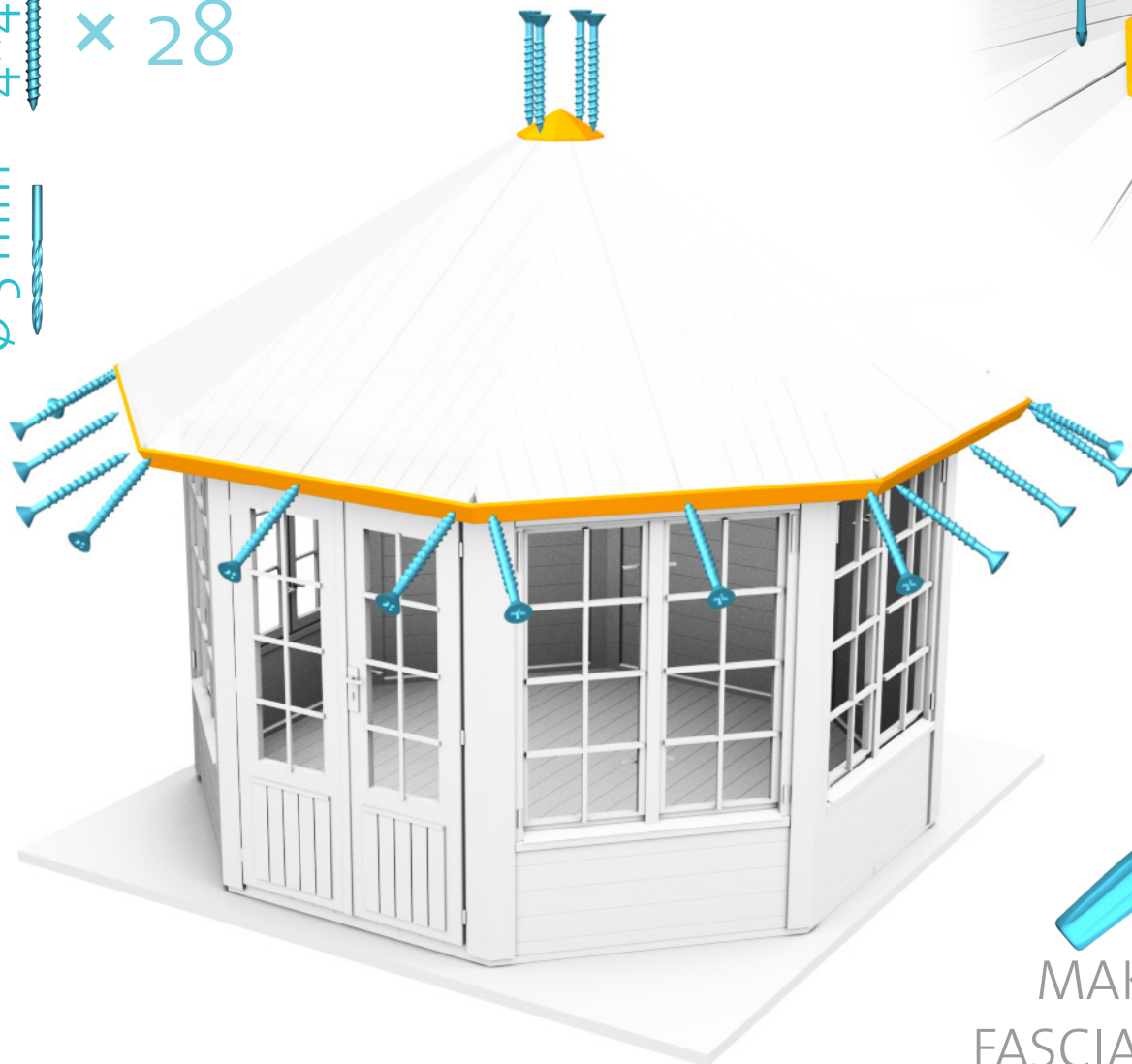


INSTALL THE ROOFTOP AND  
THE FASCIA TRIMS.

ASKERSUND 40

4x40  
× 28

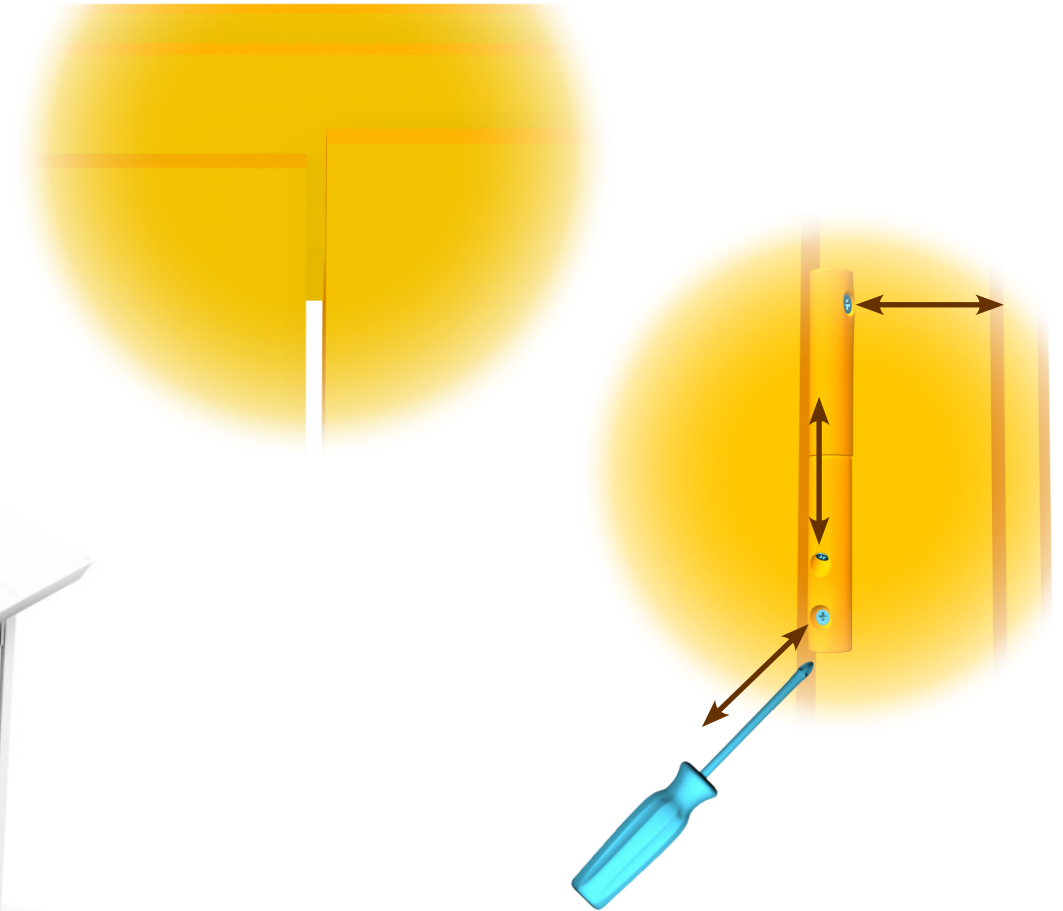
Ø 3 mm



MAKE SURE THE MIDDLE POINTS OF THE FASCIA TRIMS AND THE MIDDLE POINTS OF THE FROOF ELEMENTS ALIGN. 95%

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

# ASKERSUND 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**.

# ASKERSUND 40

