

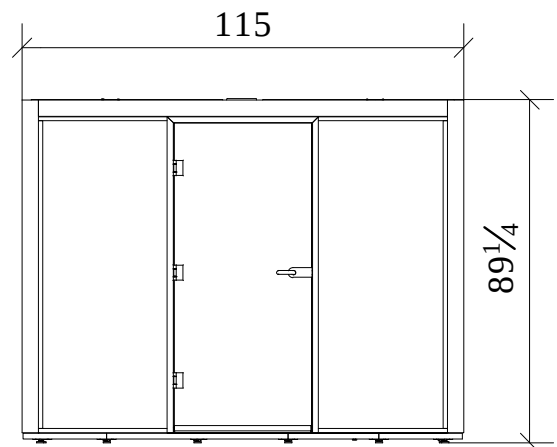
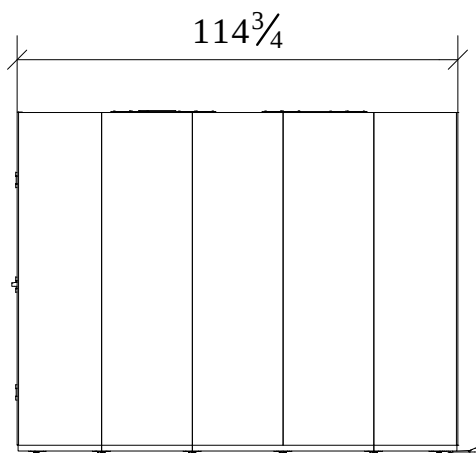
INSTALLATION GUIDE

CONNECT 8 (US)



JUUNOO CONNECT 8

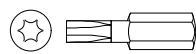
Technical data sheet



Exterior dimensions	(W x D x H) 115" x 114 13/16" x 89 3/8"
Height tolerance for leveling feet	±1/2"
Interior dimensions	(W x D x H) 106 11/16" x 108 13/16" x 82 3/16"
Doorway	(W x H) 35" x 80 1/8"
Acoustics	30 dB
Airflow	Multiple fans refresh air every 60 seconds
Lighting	Adjustable light dimmer up to 8000 lm
Power usage	200 W ~ (0.2 kwh) while in use / 1.2 W standby
Power requirements	120V min., 3 prong plug
Power cord length	84"
Table outlets	2 power socket, 1 USB-A, 1 USB-C
Capacity (person)	8
Total weight	1010 kg / 2227 lb
Warranty coverage	2-year protection

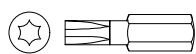
JUUNOO CONNECT 8

Tools included for install



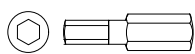
TX 15

Torx bit 15



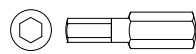
TX 20

Torx bit 20 (SPAX)



H 4

Hex bit 4



H 5

Hex bit 5



**METRIC
H 1.5**

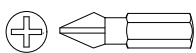
Allen key H1.5

Tools needed for install



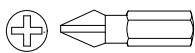
**METRIC
HEX SET
3-4-5-6**

Allen key set



PH 1

Philips bit 1

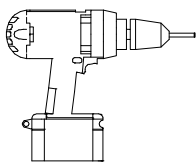


PH 2

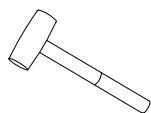
Philips bit 2



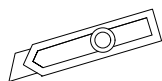
Drill Bit Ø3mm



Power drill



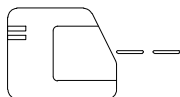
Mallet



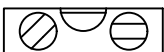
Cutter



Ruler



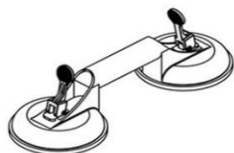
Laser



Spirit level



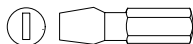
Gloves



Suction cups

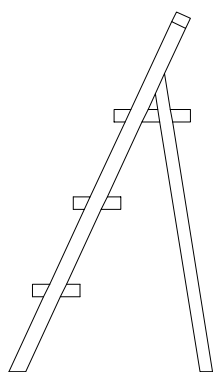


Inflatable shim x2

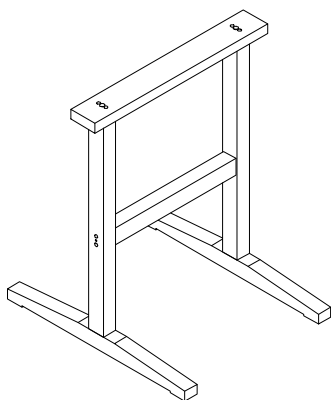


SL 2

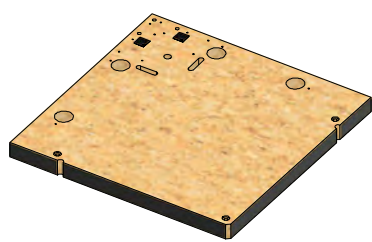
Flathead 2 (SL)



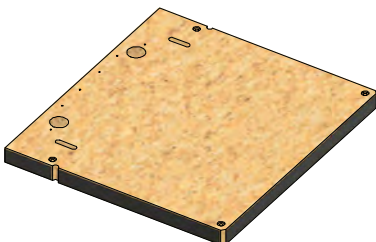
Stepping stool



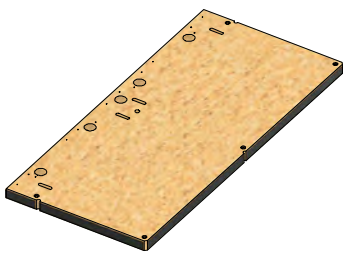
Sawhorse x2



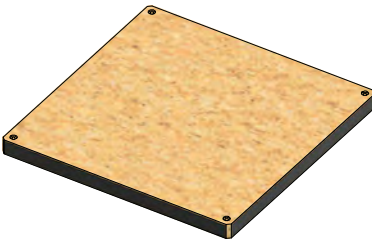
4X
FLOORPLATE A
710 A 552 552 201



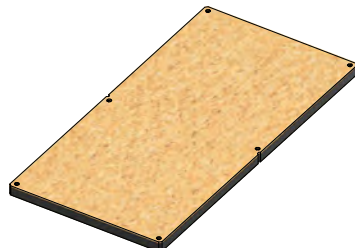
4X
FLOORPLATE B
710 P 600 552 201



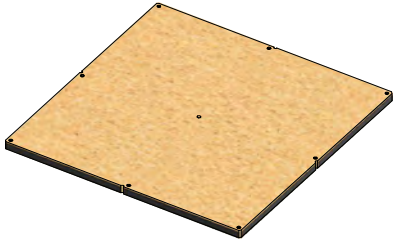
4X
FLOORPLATE C
710 A 1200 552 201



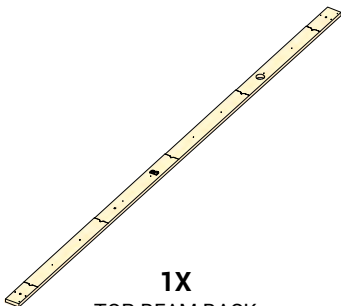
1X
FLOORPLATE D
710 P 600 600 200



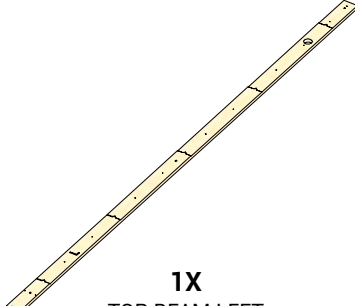
2X
FLOORPLATE E
710 P 1200 600 200



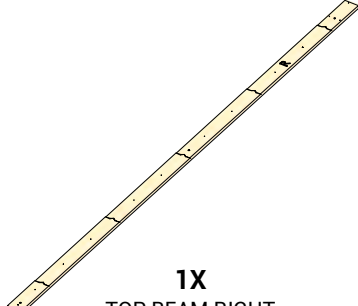
1X
FLOORPLATE F
710 A 1200 1200 200



1X
TOP BEAM BACK
751 PLW B 2738 X5



1X
TOP BEAM LEFT
751 PLW L 2867 X5



1X
TOP BEAM RIGHT
751 PLW R 2867 X5



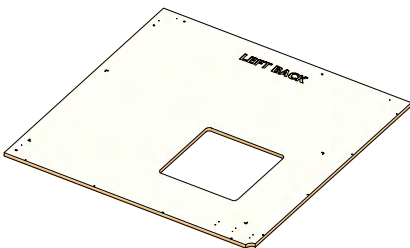
3X
EXTERIOR BASECLICK PANEL A
721 2200 002 A T



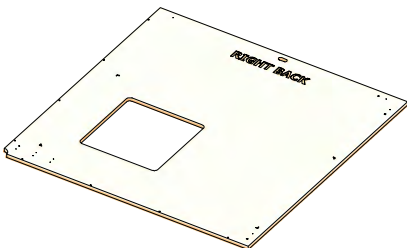
3X
EXTERIOR BASECLICK PANEL B
721 2200 002 B T



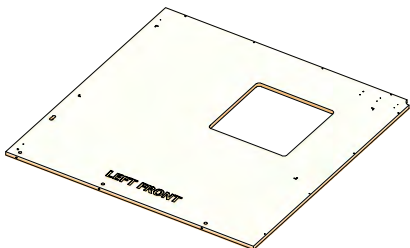
9X
EXTERIOR BASECLICK PANEL C
721 2200 002 C T



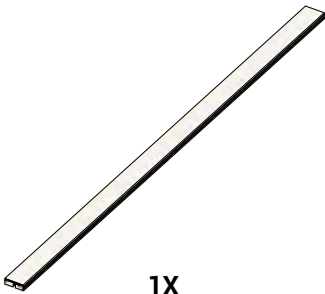
1X
BIRCH CEILING PANEL LEFT
752 CON8 LB 018 222



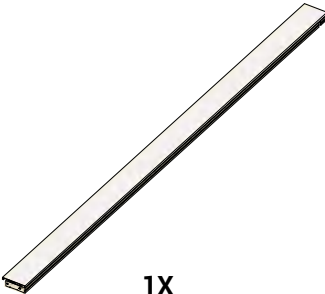
1X
BIRCH CEILING PANEL MIDDLE
752 CON8 RB 018 222



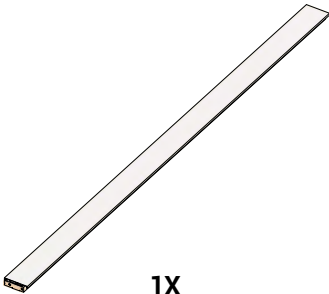
1X
BIRCH CEILING PANEL RIGHT
752 CON8 LF 018 222



1X
FACADE BEAM HOR
751 HOR X5 2705 502



1X
FACADE BEAM LEFT
751 VER L 2200 502



1X
FACADE BEAM RIGHT
751 VER R 2200 502



1 X A
FELT PANEL "A"
722 A 00 T



2 X B
FELT PANEL "B"
722 B 00 T



1 X C
FELT PANEL "C"
722 C 00 T



1 X D
FELT PANEL "D"
722 D 00 T



1 X DR
FELT PANEL "D R"
722 D R 00 T



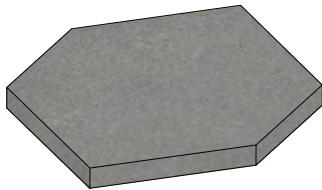
1 X F
FELT PANEL "F"
722 F 00 T



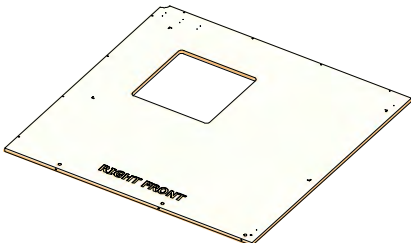
1 X G
FELT PANEL "G"
722 G 00 T



1 X H
FELT PANEL "H"
722 H 00 T



45X
HEXAGON FOAM PANELS
720 P 50 465 660 304



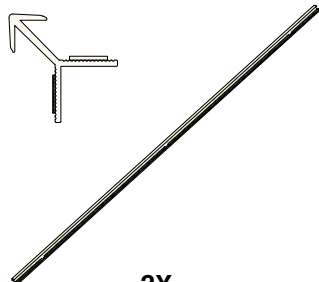
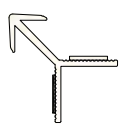
1X
BIRCH CEILING PANEL RIGHT
752 CON8 RF 018 222



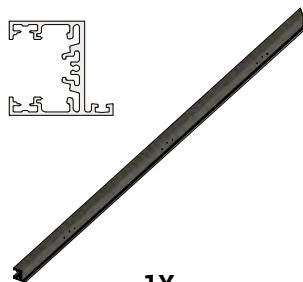
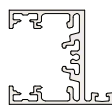
4X
VENTILIGHT 60 BOX
790 A V60 202



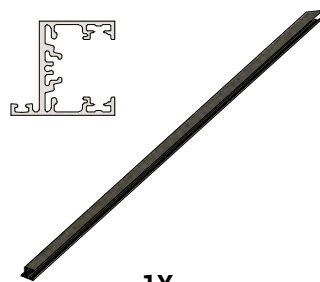
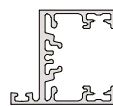
9X
'SOFT BOB' CARPET TILE
711 930 972 310



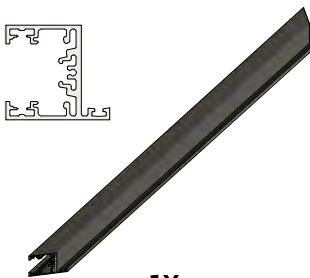
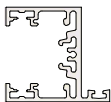
2X
CORNER FINISH PROFILE
500 JN 2200 502 G



1X
VERTICAL DOOR HINGE PROFILE
733 V 2090 HI 501 DL



1X
VERTICAL DOOR LOCK PROFILE
733 V 2090 LO 501 DL



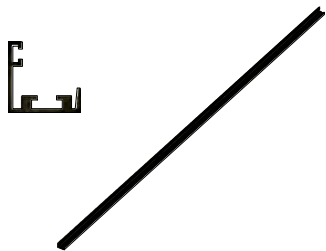
1X
HORIZONTAL DOOR PROFILE
733 HOR 1000 501



1X
DOOR BOTTOM PLINTH
732 DOOR 1000 501



2X
WINDOW BOTTOM PLINTH
732 X5 852 501



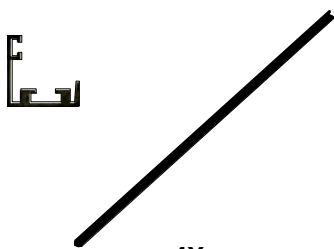
1X
TOP FACADE BASE PROFILE
L. 2704MM
731 HOR B 2704 501



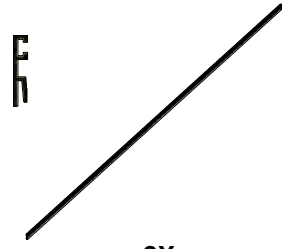
1X
BOTTOM **LEFT** WINDOW
BASE PROFILE. 870MM
731 HOR B 0870 L 501



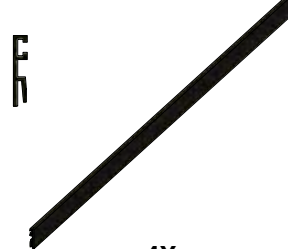
1X
BOTTOM **RIGHT** WINDOW
BASE PROFILE L. 870MM
731 HOR B 0870 R 501



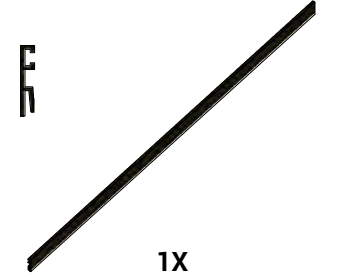
4X
VERTICAL BASE PROFILE
L. 2034 MM
731 VER B 2034 501



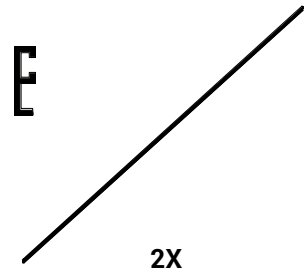
2X
VERTICAL CLICK PROFILE
L. 2034 MM
731 VER C 2034 501



4X
HORIZONTAL WINDOW CLICK PROFILE
L. 857 MM
731 HOR C 0857 501



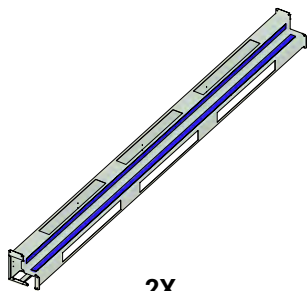
1X
HORIZONTAL DOOR CLICK PROFILE
L. 986 MM
731 HOR C 0986 501



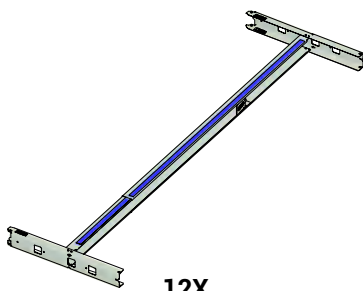
2X
VERTICAL CLICK PROFILE SMALL
L. 2034 MM
731 VER C 2034 501 CUT



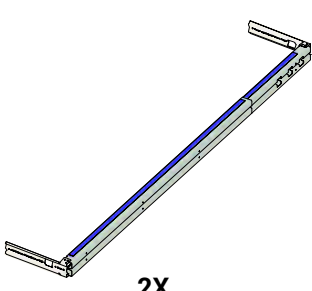
1X
DROPSEAL KIT
734 904 501



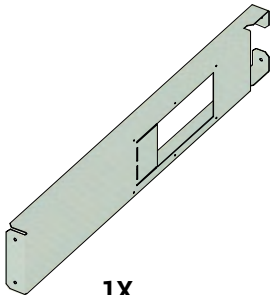
2X
CORNER MODULE
PT 75 2075



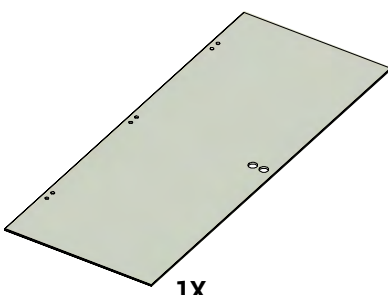
12X
I MODULE
IT 75 M



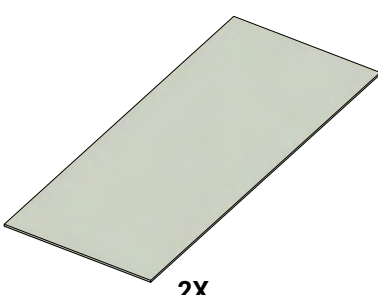
2X
C MODULE
CT 75 M



1X
OUTLET SUPPORT BRACKET
781 OUTLET CON



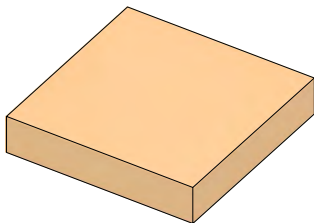
1X
GLASS LEAF DOOR
725 2035 910 10



2X
GLASS LEAF WINDOW
725 2065 857 66.2 G



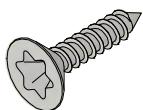
2X
CEILING SUPPORT U-CHANNEL
750 U 50X50 M10 2650



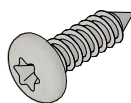
BOX SMALL PARTS
780 BOX C8 US



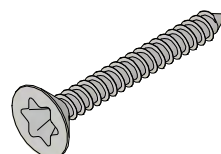
40 X A
WOOD SCREW T20
Ø4 L16mm
635 040 016 T20



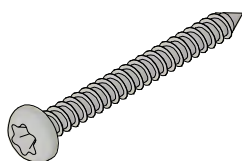
12 X B
WOOD SCREW T20
Ø4 L20mm
635 040 020 T20



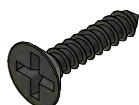
24 X C
WOOD SCREW T20
Ø5 L20mm
634 050 020 T20



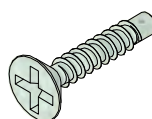
70 X D
WOOD SCREW T20
Ø4 L35mm
635 040 035 T20



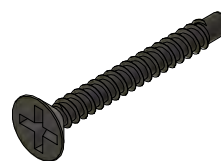
6 X G
METAL SCREW T15
Ø3.9 L38mm
630 039 0038 PAN T15



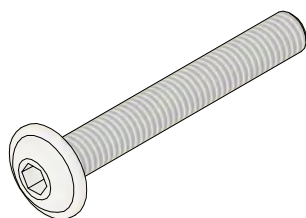
19 X H
METAL SCREW PH2 BLACK
Ø3.9 L13mm
630 039 013 PH2 BL



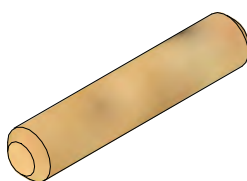
10 X I
METAL SCREW PH2
Ø3.5 L19mm
631 035 019 PH2



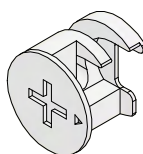
2 X J
METAL SCREW PH2 BLACK
Ø3.5 L35 mm
630 035 035 PH2 BL



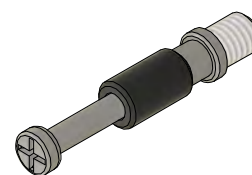
72 X L
HEX BOLT M6 H4 Ø6 L45mm
636 M8 075



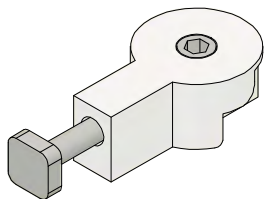
13 X M
WOOD DOWEL Ø8 L40mm
780 DOW 8 40 290



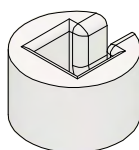
6 X O
RASTEX 15 - NO RIM Ø15
780 RASTEX 15



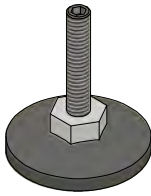
6 X P
RASTEX TWIST M6 Ø6 L30mm
780 TWISTER 30XM6



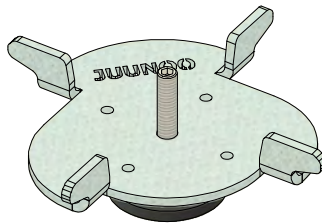
2 X Q
TABLETOP QUICK CONNECT
M8 L64mm
780 CON QUICK 35-64



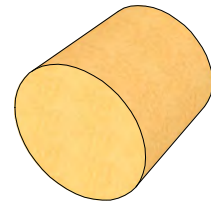
2 X R
TABLETOP QUICK CONNECT
CAP
780 CON QUICK CAP



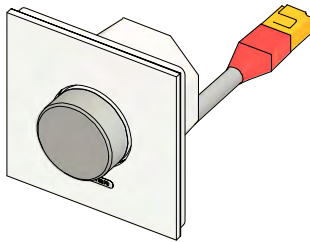
9X
LEVELING FOOT M10
710 P9 FOOT M10



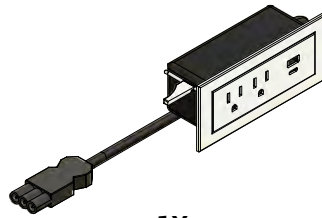
27X
JUUNOO LEVELPLATE M10
710 P9 FOOT M10



11X
CORK TAP
710 P9 CORK



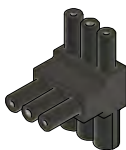
1X
DIMMER KIT V2
790 001 053



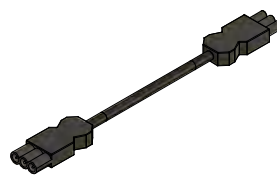
1X
LEGRAND OUTLET 2 PRONG US
USB A+C
790 001 015



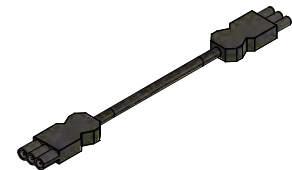
1X 16ft
POWER CABLE US + WIELAND(F)
790 000 012 W



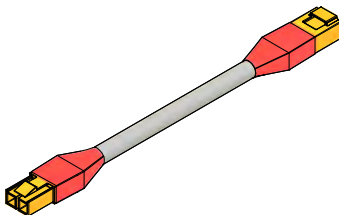
1X
WIELAND GST18-T SPLITTER
790 001 062



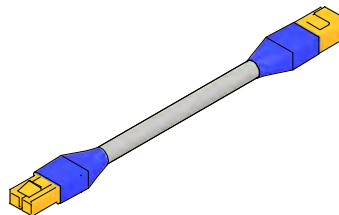
1X 20"
WIELAND CABLE M-F
790 001 065



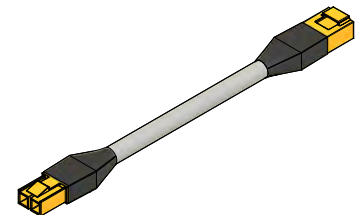
1X 13 ft
WIELAND CABLE M-F
790 001 06X



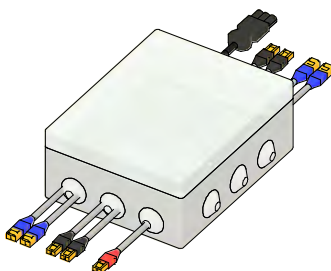
1X 10 ft
GRAY CABLE M-F RED
791 001 043 300 MF R



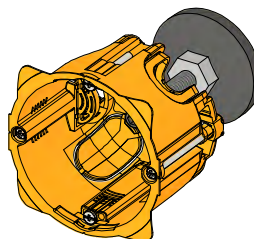
4X 6 ft
GRAY CABLE M-F BLUE
791 001 043 200 MF B



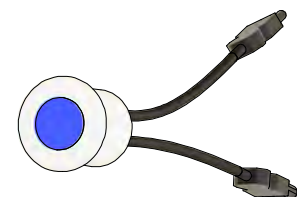
4X 6 ft
GRAY CABLE M-F BLACK
791 001 043 200 MF Z



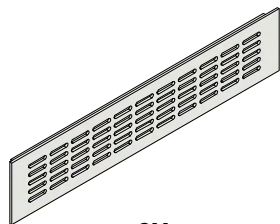
DIMMABLE JUNCTION BOX 4 VENTILIGHT
791 001 051 4V



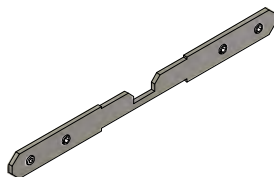
1X
LEGRAND WALL BOX + FOOT
790 001 003 + FOOT



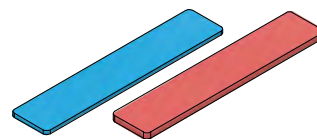
1X
MOVEMENT SENSOR KIT
790 A SENS1



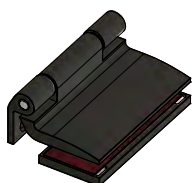
9X
VENTILATION GRID ANO
791 400 080 500



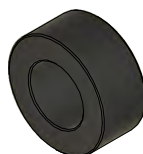
2X
L CONNECTION IRON
382 020 300 SET



GLASS SHIM SET
5X [3MM-5MM]



3X
GLASS DOOR HINGE
COLCOM 8674.62 BLACK MATTE
450 GST C8674 501



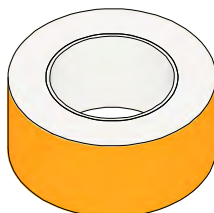
6X
O-RING BUSHING 18MM
450 GST C8674 BUSH S



GLASS DOOR CASE
DORMA 10.200 BLACK
451 GST 501



GLASS DOOR HANDLE
DORMA 10.314 BLACK
452 GST 501



1 ROLL
CARPET TAPE
601 DBL 25 050 322

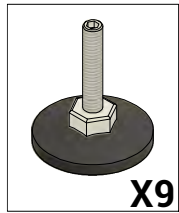
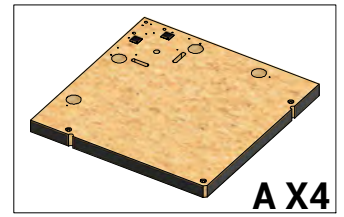
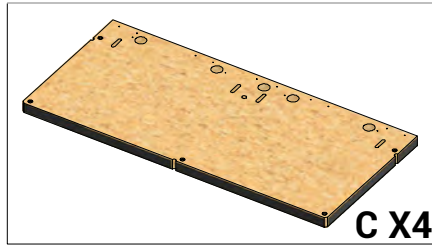
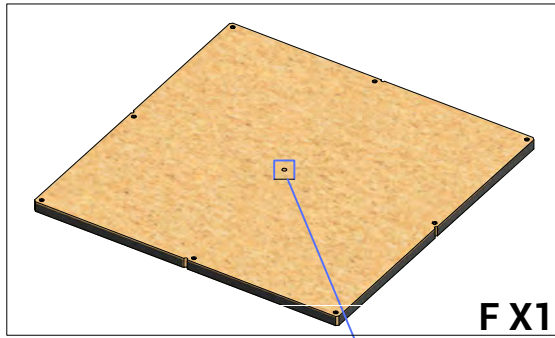


30ft
INSULATING FOAM TAPE
T=4MM W=6MM
651 4PE 006 20 304

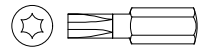


80ft
INSULATING FOAM TAPE
T=1MM W=10MM
651 1PE 010 20 304

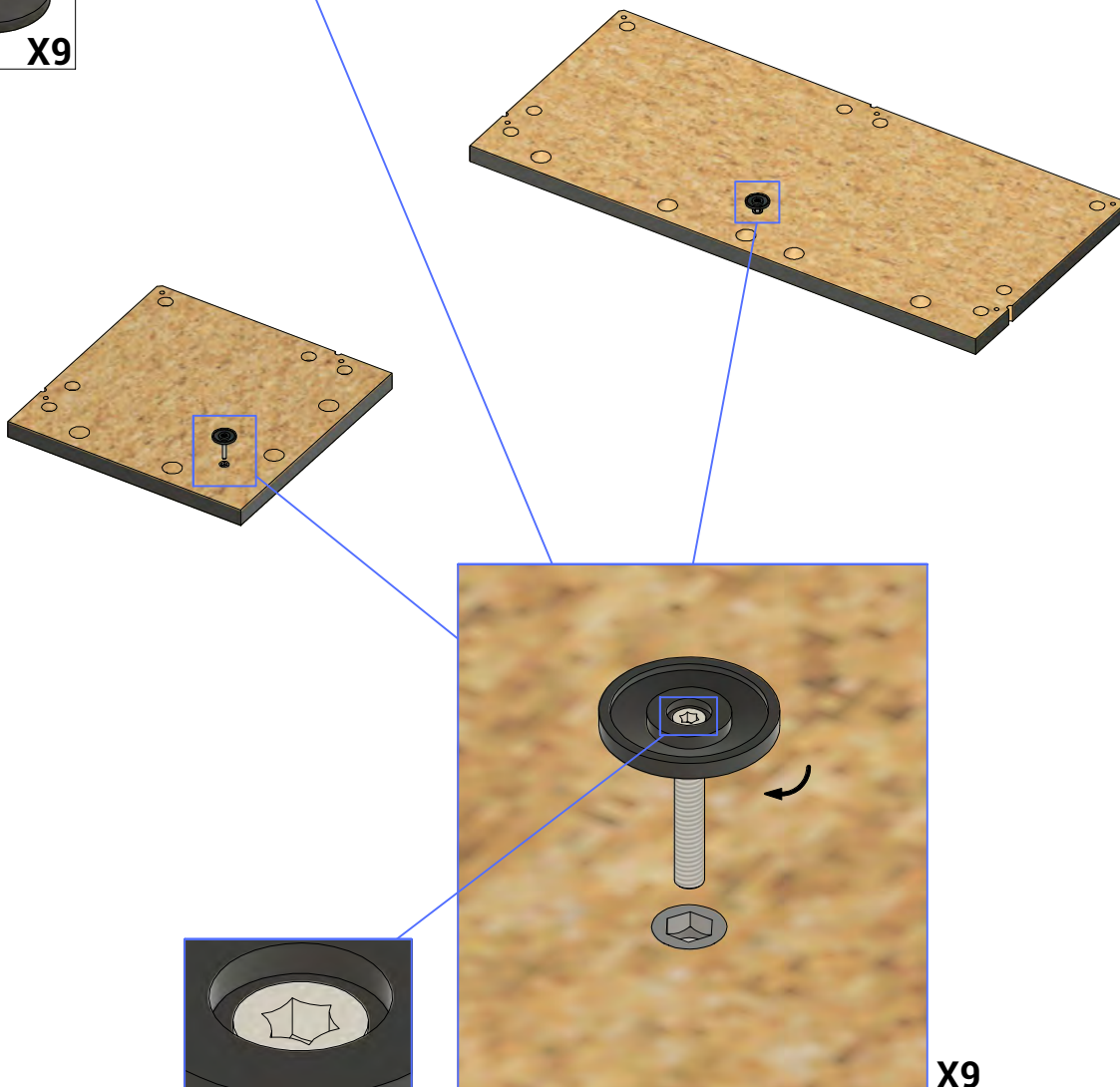
STEP 1.1



TOOLS NEEDED

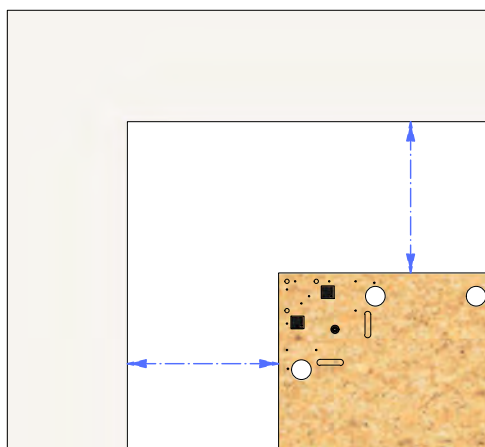
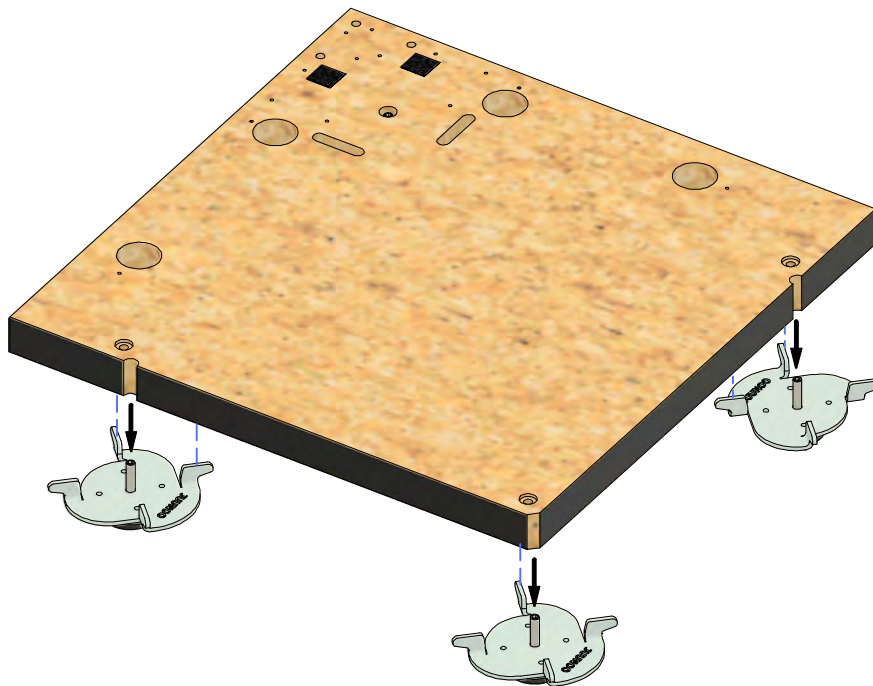
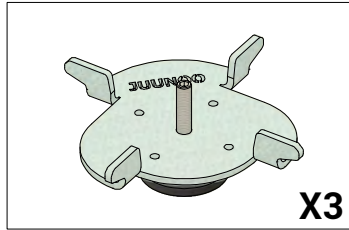
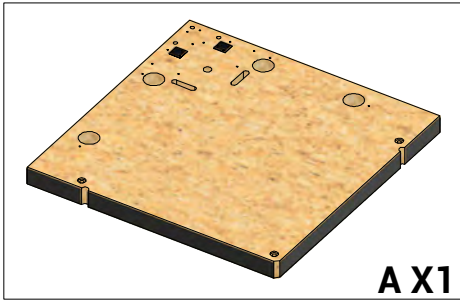


TX 20



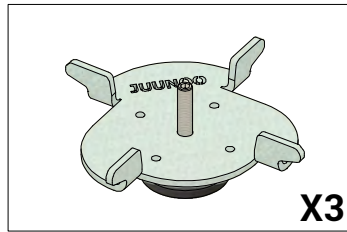
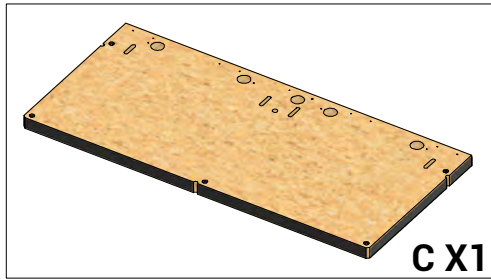
DO NOT TORQUE THE LEVELING FOOT. THREAD IN UNTIL JUST TIGHT.

STEP 1.2

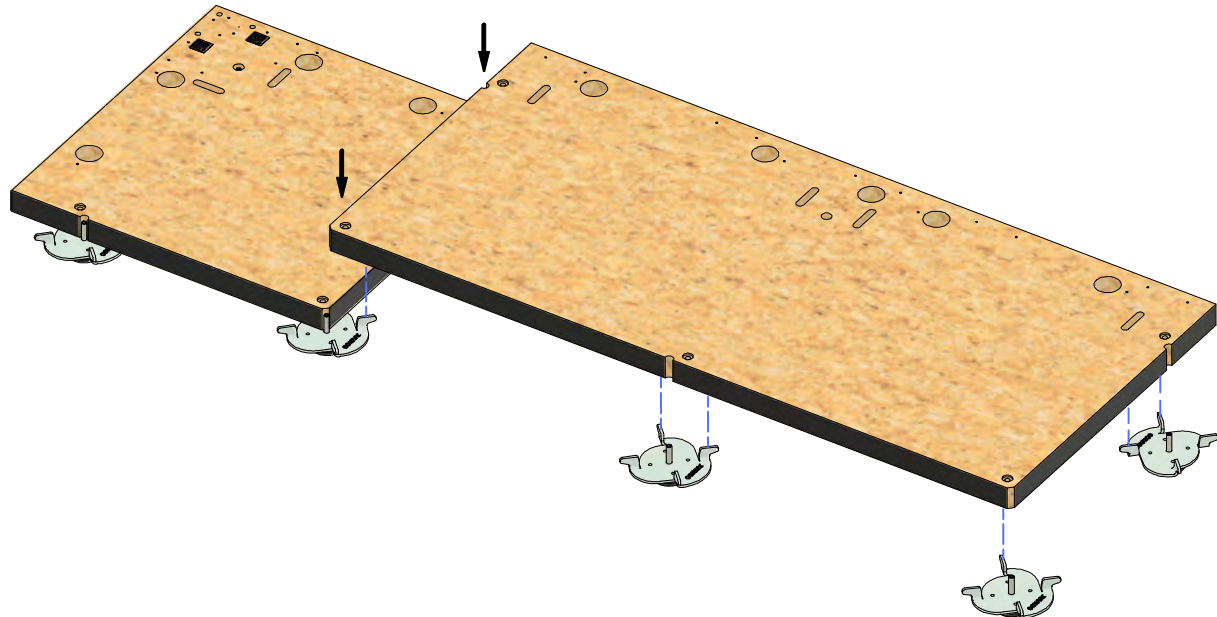
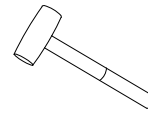


MINIMUM 18 "
AWAY FROM ARCHITECTURE

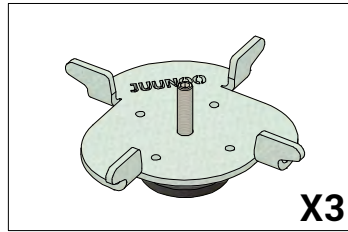
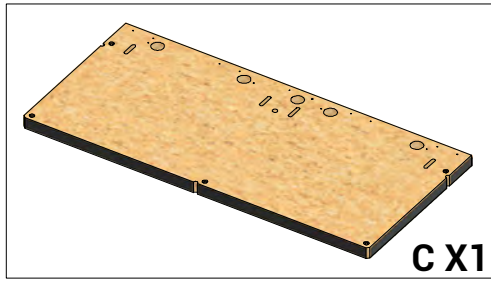
STEP 1.3



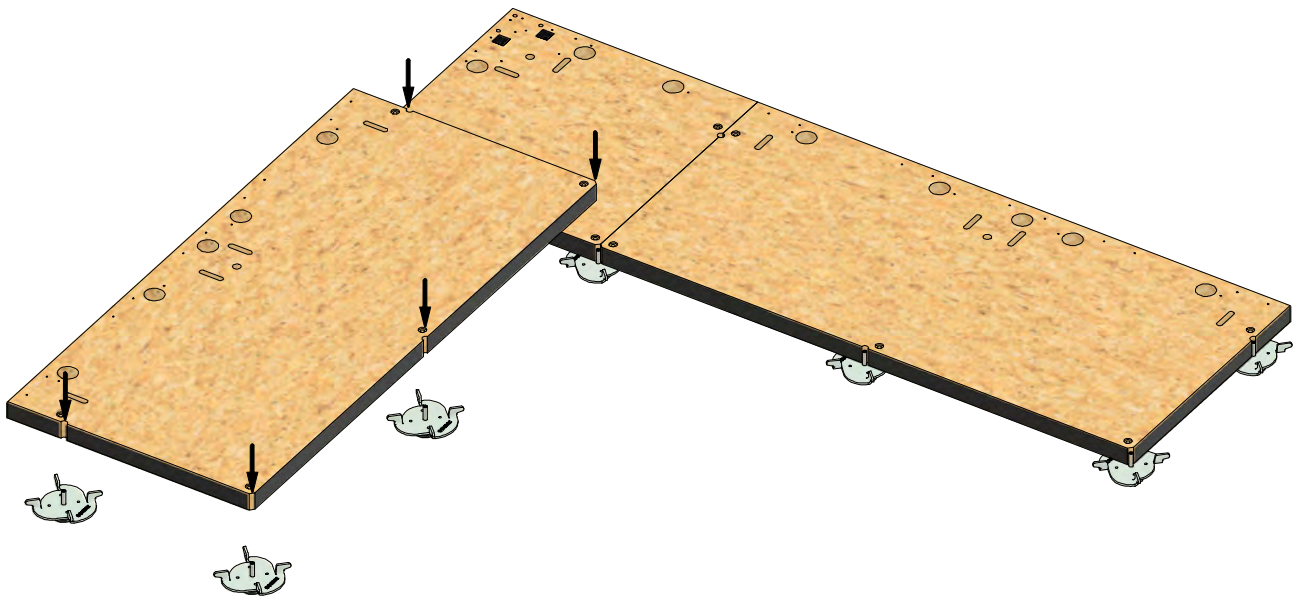
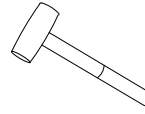
TOOLS NEEDED



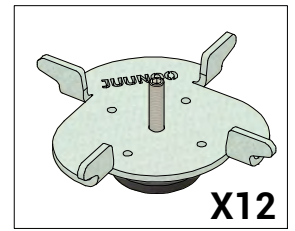
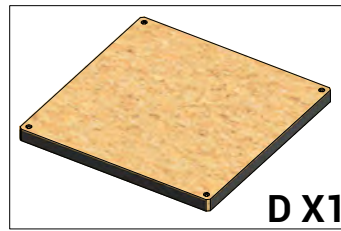
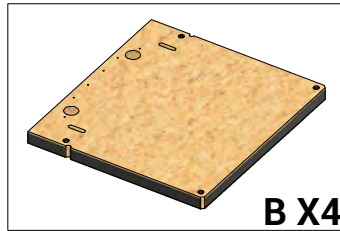
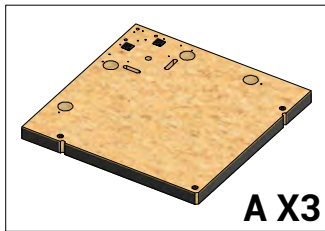
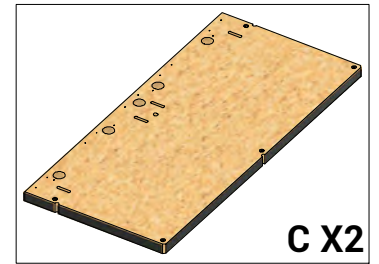
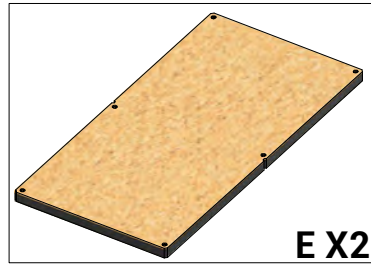
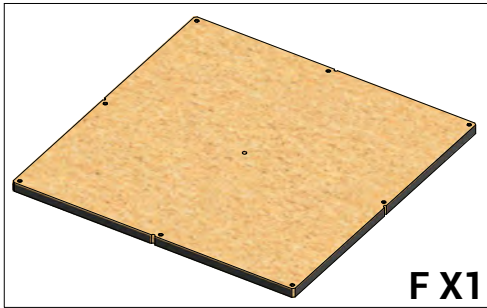
STEP 1.4



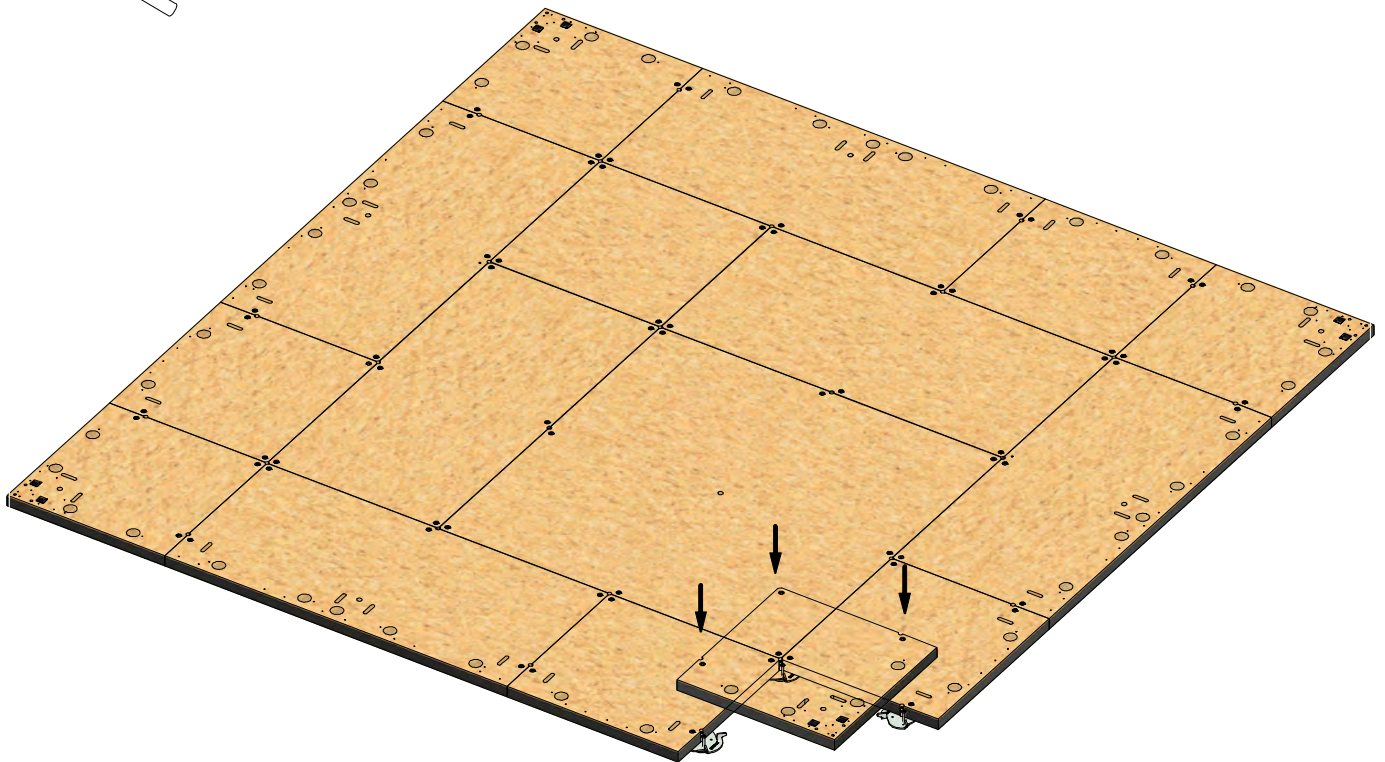
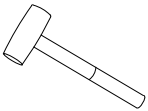
TOOLS NEEDED



STEP 1.5



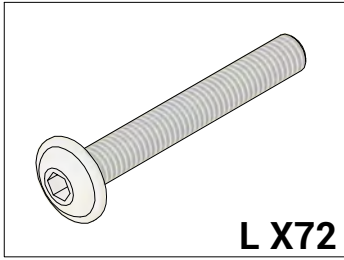
TOOLS NEEDED



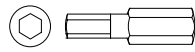
LAY OUT ALL REMAINING FLOOR TILES

TAP THE EDGES OF THE TILES WITH A RUBBER Mallet TO ALIGN AT THE SEAMS.

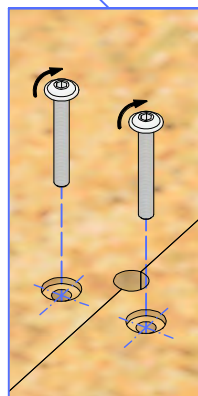
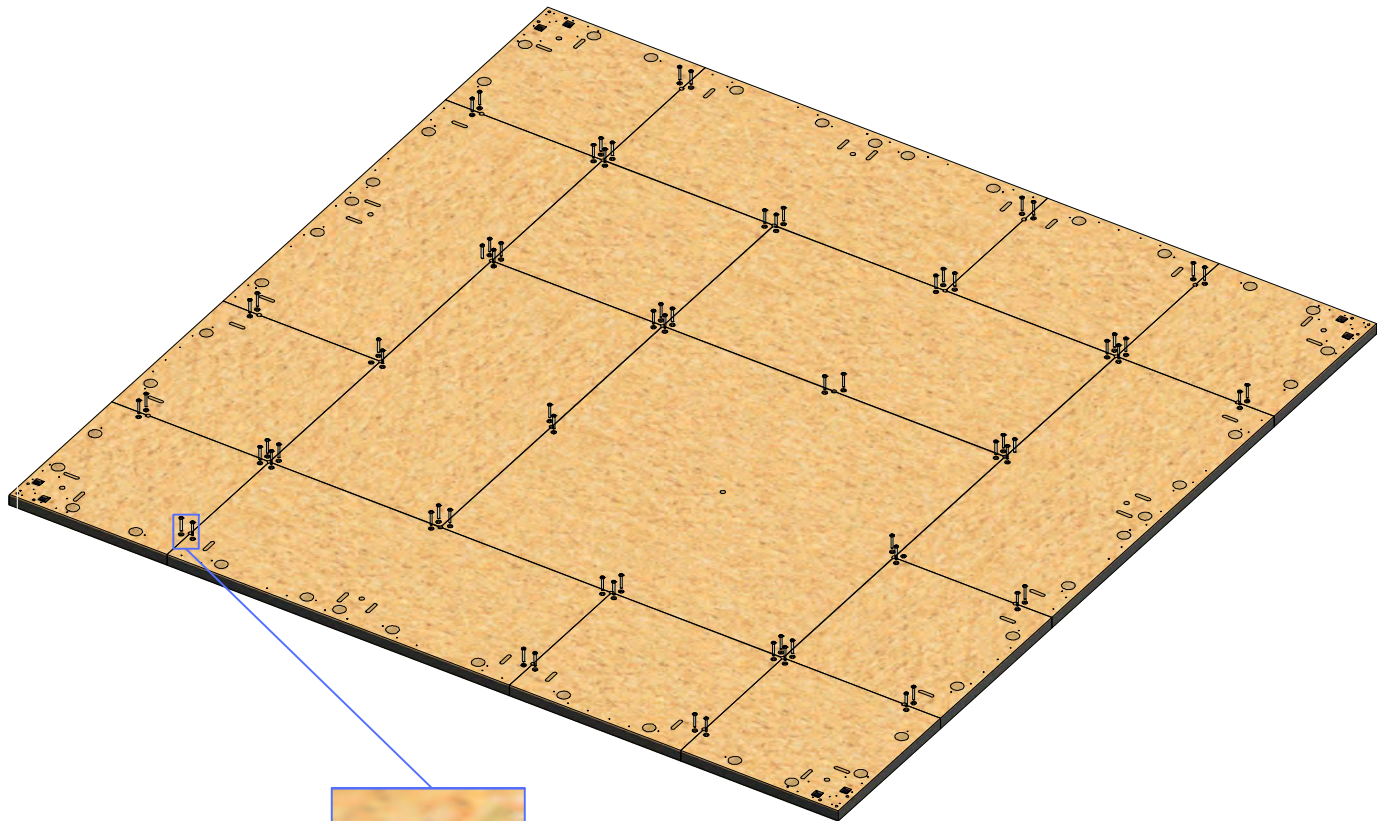
STEP 1.6



TOOLS NEEDED



H 4

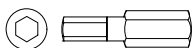


BOLT FLOORTILES X72

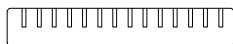
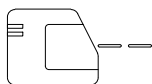
THRU-BOLT THE FLOORTILES TO THE WINGED PLATES. TORQUE THEM SLIGHTLY SO THE CONNECTIONS ARE ALL SECURE.

STEP 1.7

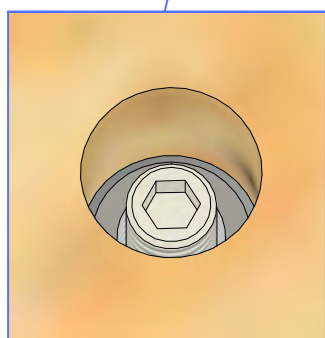
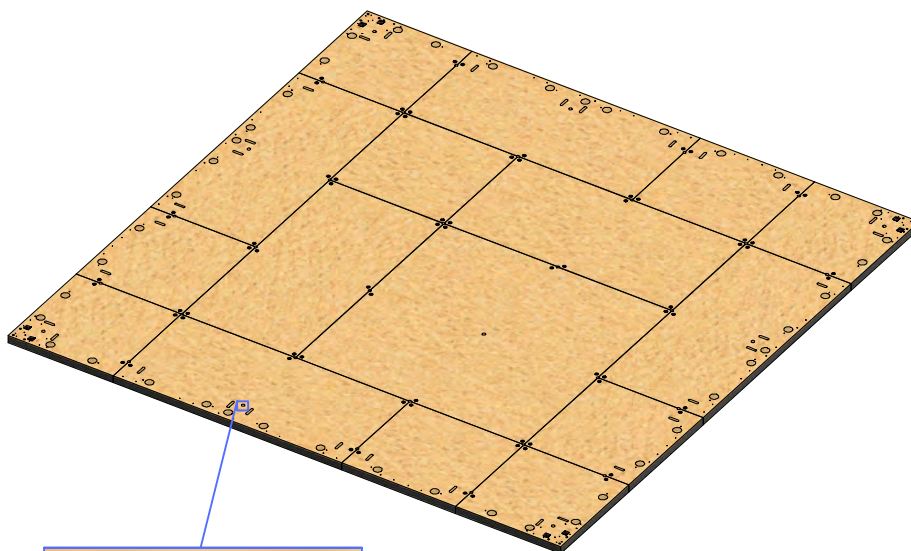
TOOLS NEEDED



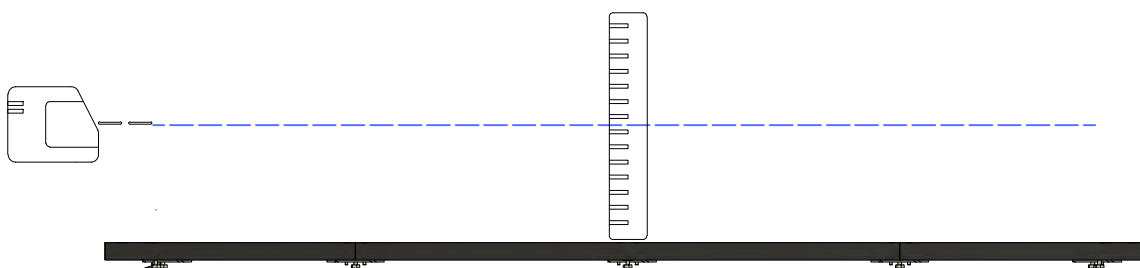
H 5



LEVEL FLOOR

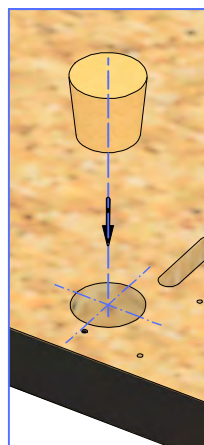
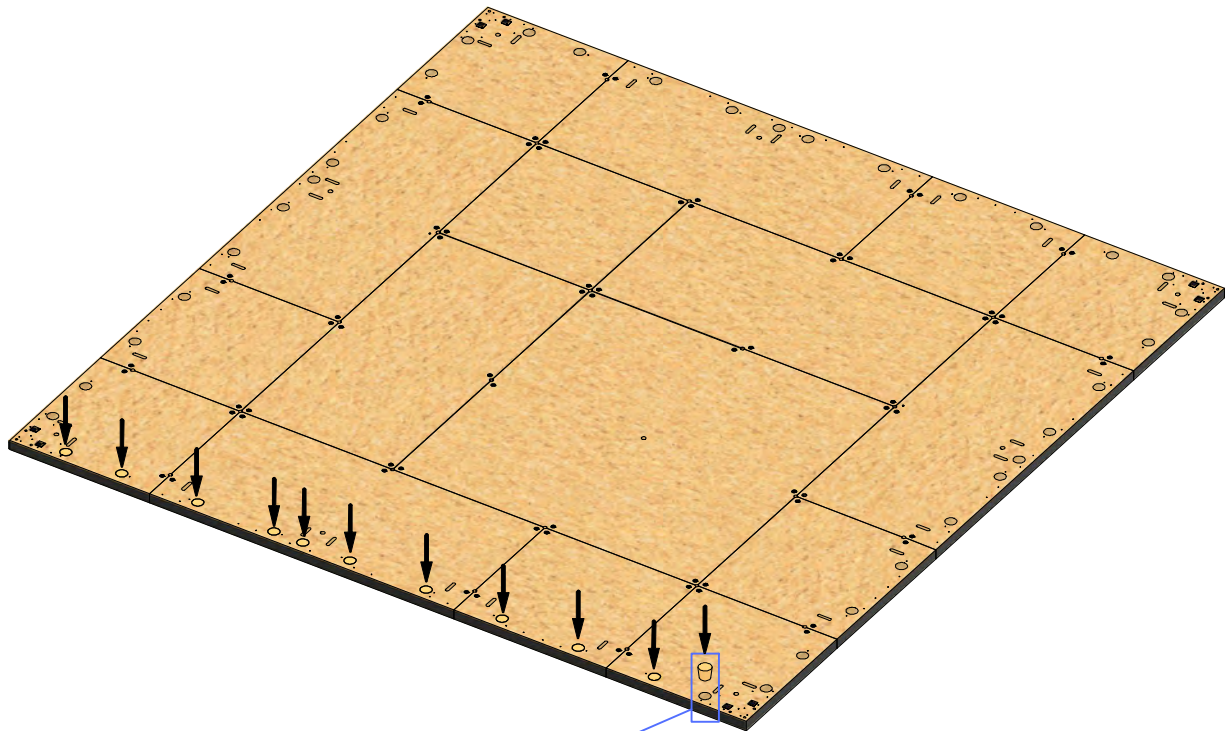
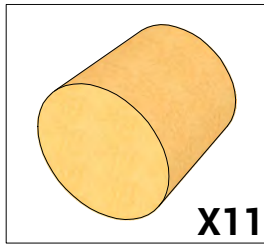


X36



1. SET A LASER SO THE LINE IS VISIBLE ABOVE THE FLOOR.
2. LOCATE THE HIGHEST SPOT (ABOVE EACH LEVELFEET) BY MEASURING TO THE LASERLINE.
3. MARK THE HIGHPOINT (= THE LOWEST LENGTH) ON THE RULER.
4. RAISE ALL LEVELING FEET UNTIL THE MARK IS EVEN WITH THE LASERLINE.

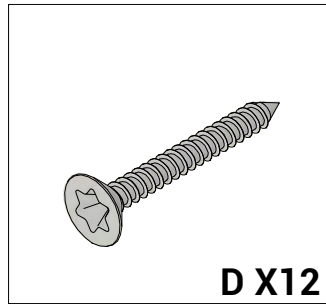
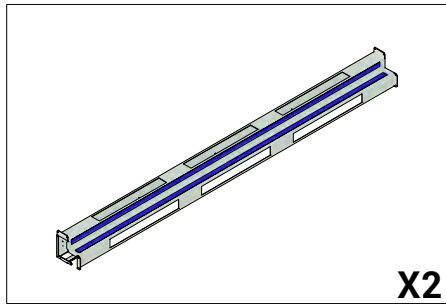
STEP 1.8



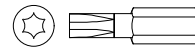
X11

TAP THE CORK PLUGS INTO THE HOLES ON THE FRONT EDGE UNTIL THEY ARE FLUSH WITH THE TOP OF THE FLOOR PLATE

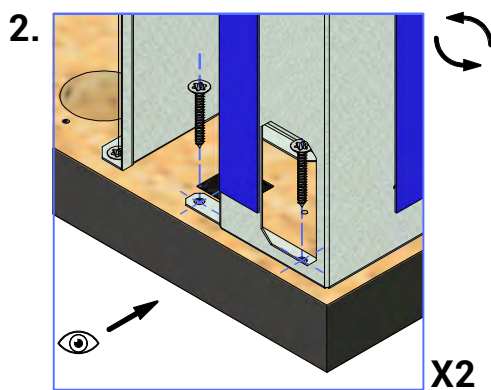
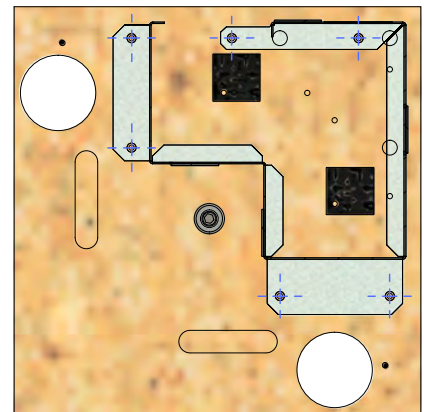
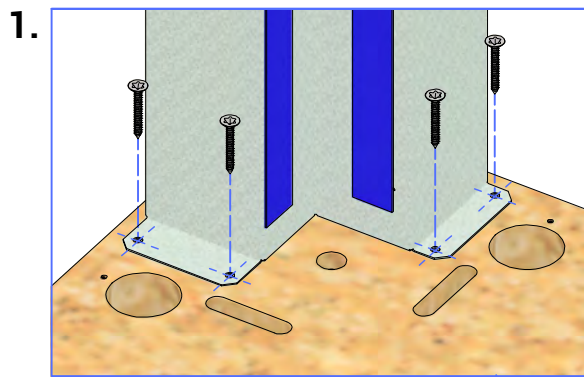
STEP 2.1



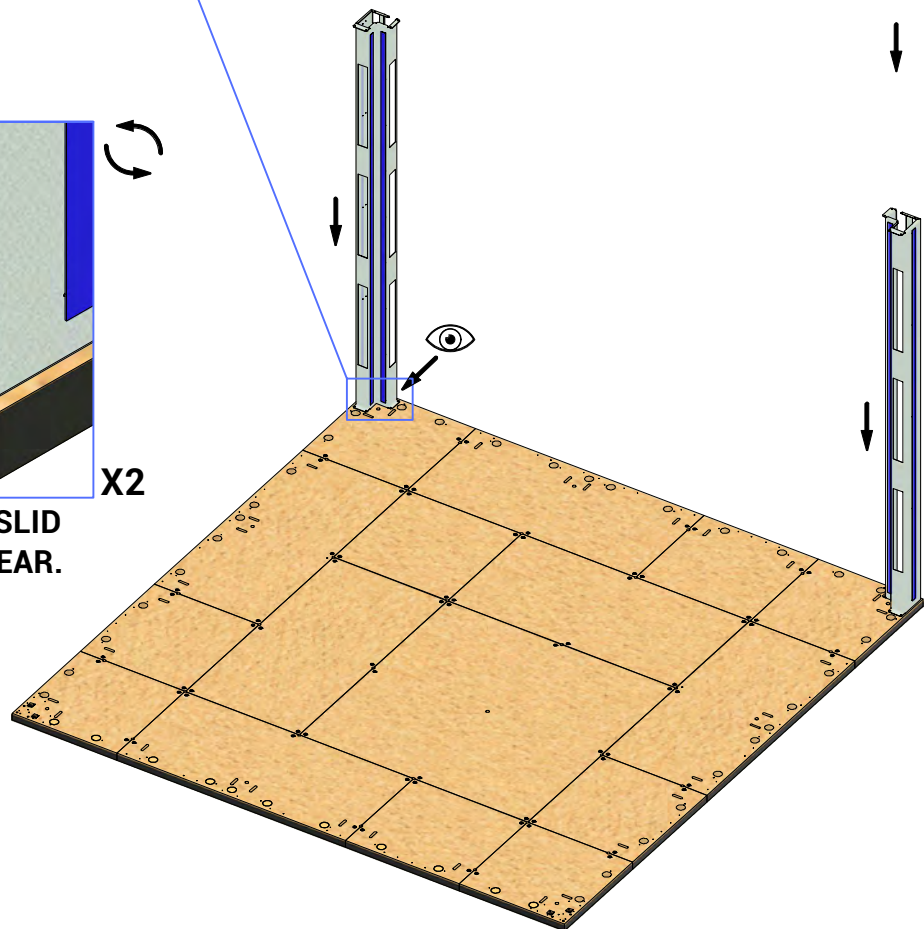
TOOLS NEEDED



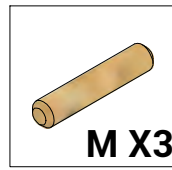
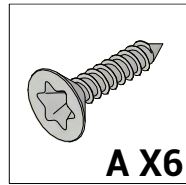
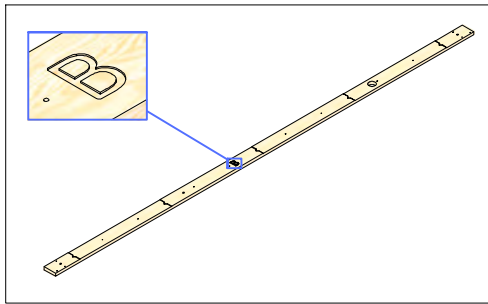
TX 20



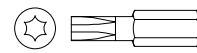
**FACE THE OPEN SLID
TOWARDS THE REAR.**



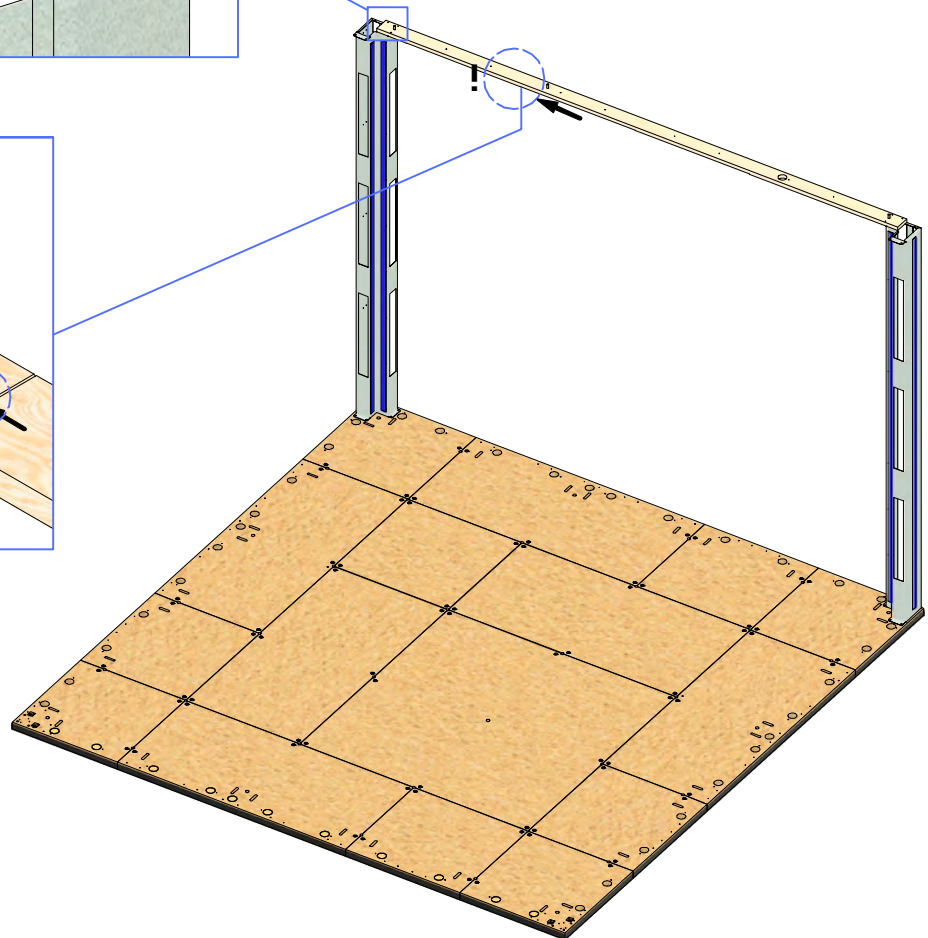
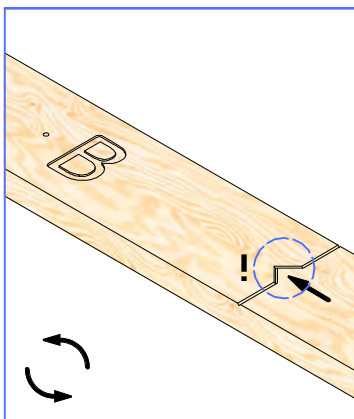
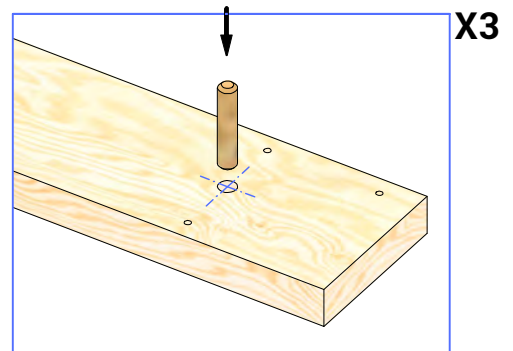
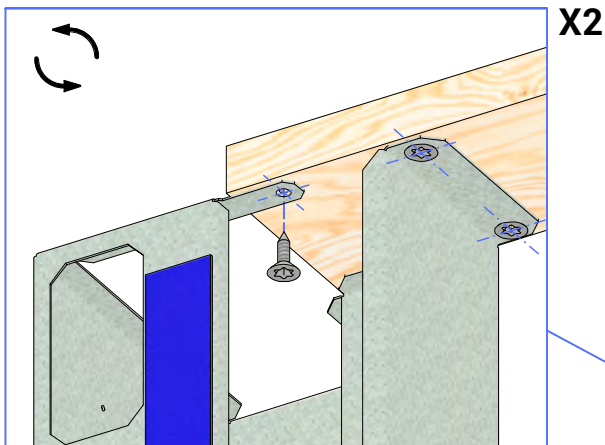
STEP 2.2



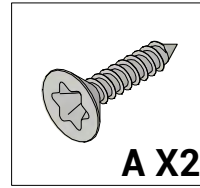
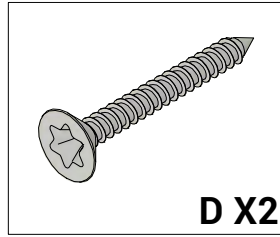
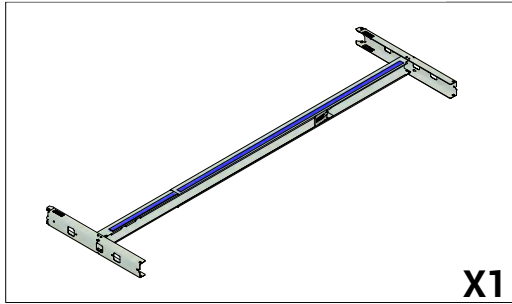
TOOLS NEEDED



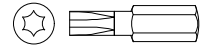
TX 20



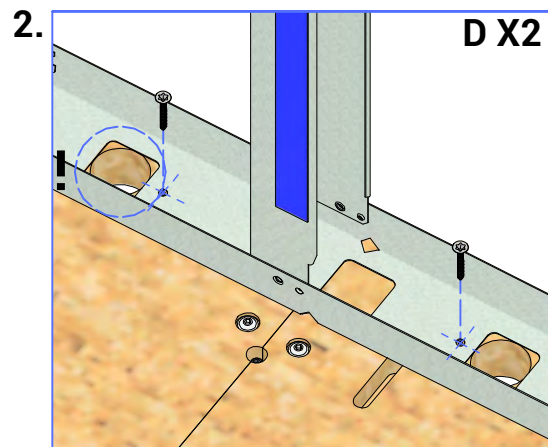
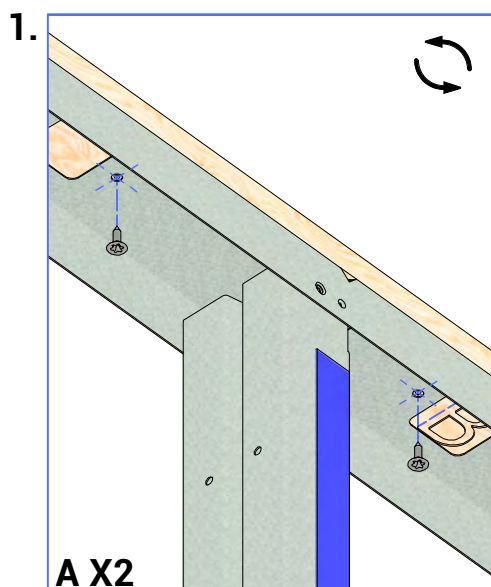
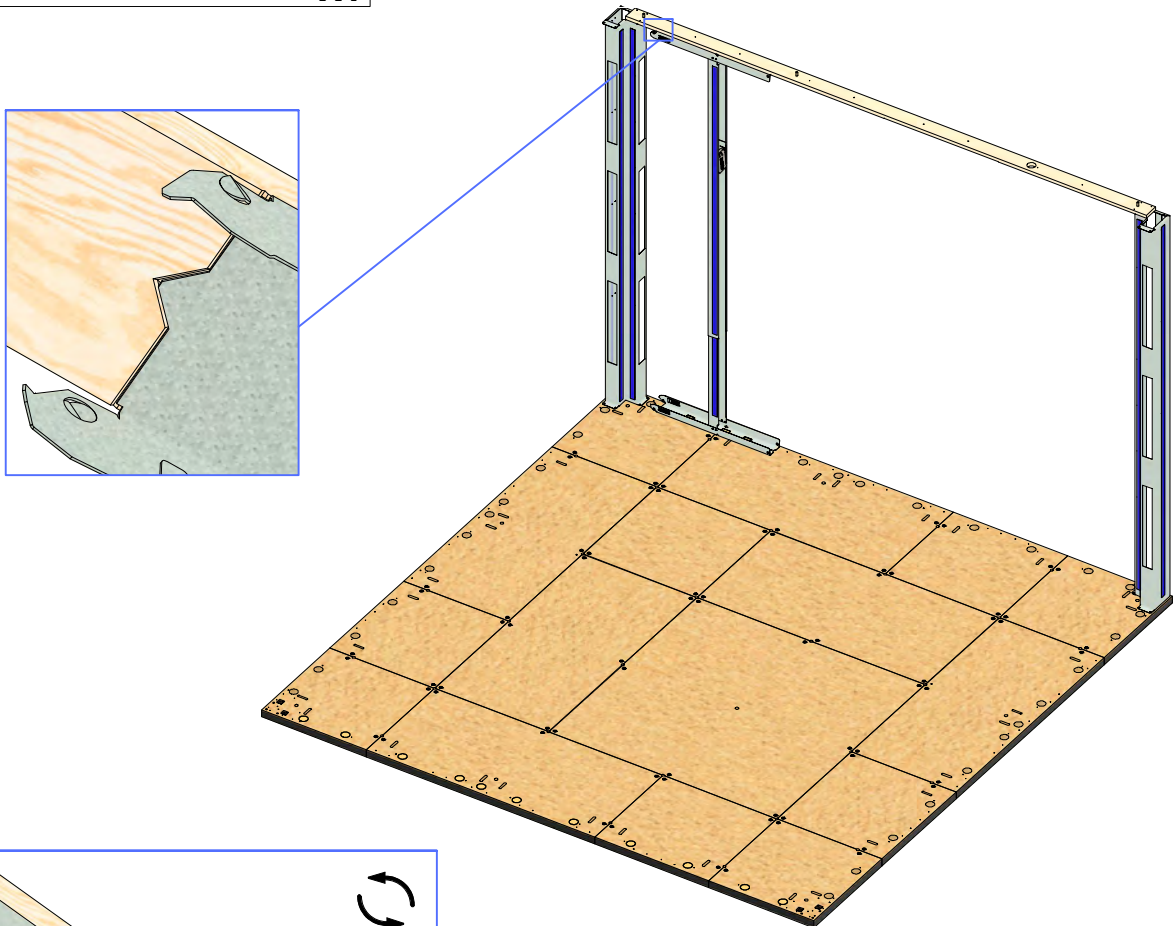
STEP 2.3



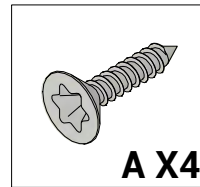
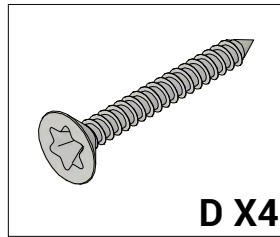
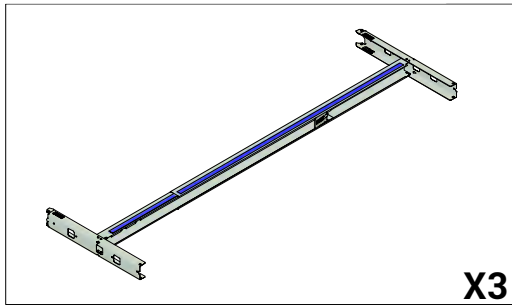
TOOLS NEEDED



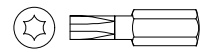
TX 20



STEP 2.4

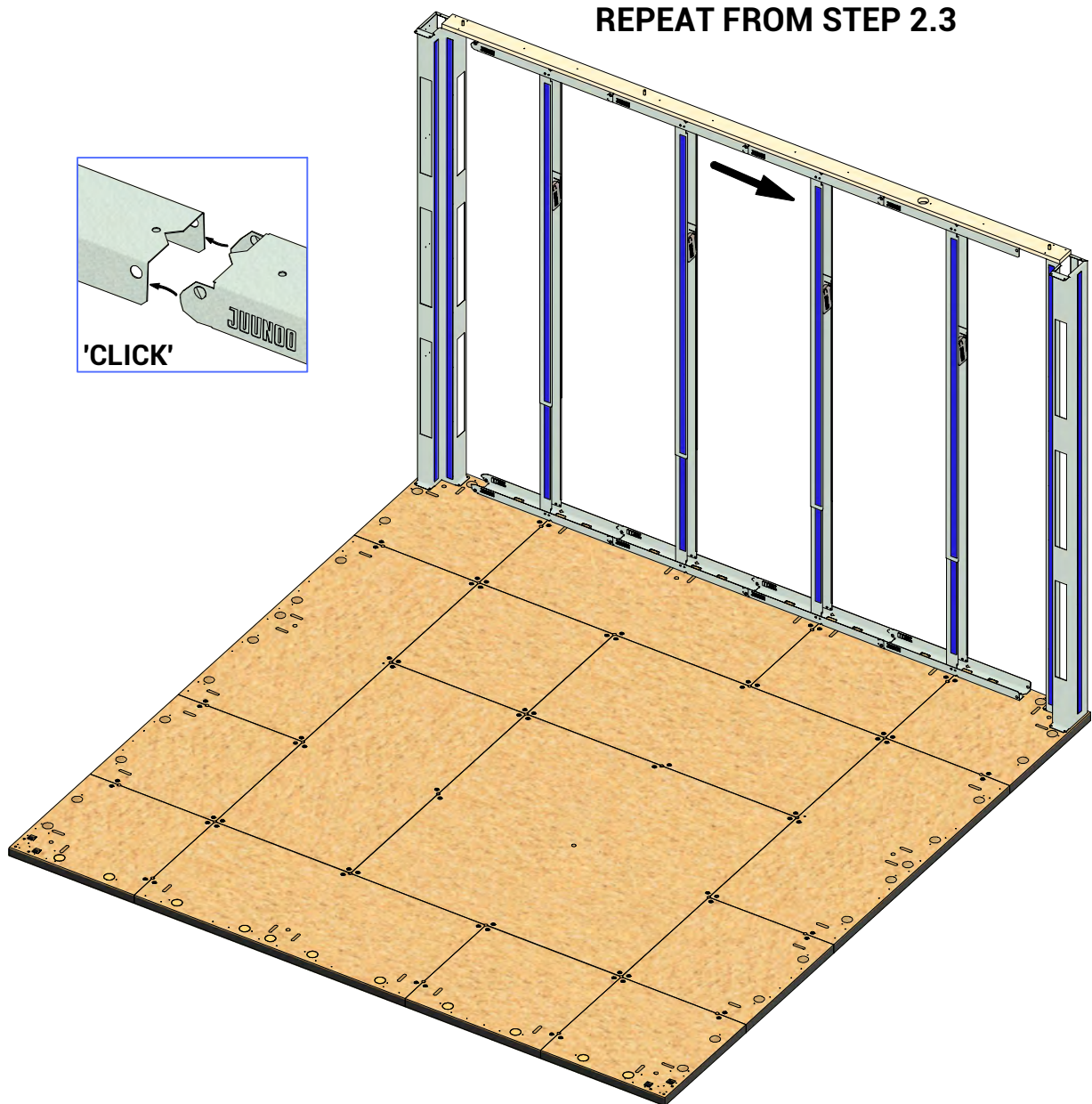
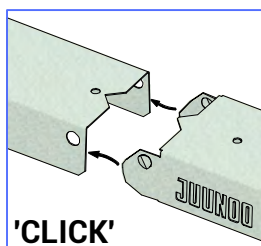


TOOLS NEEDED

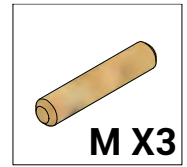
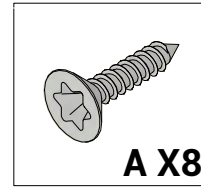
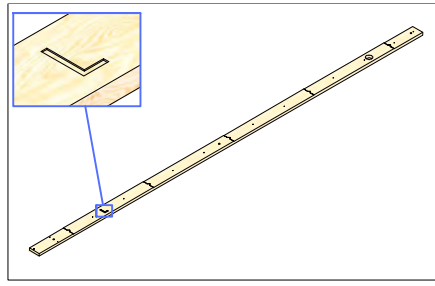
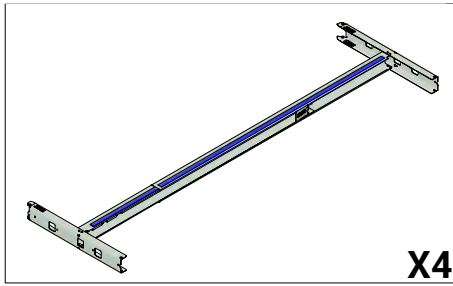


TX 20

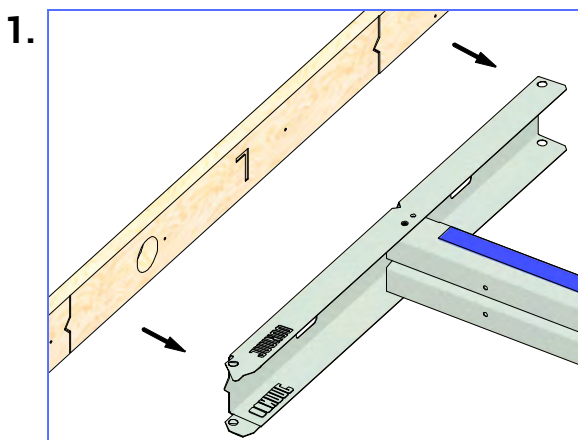
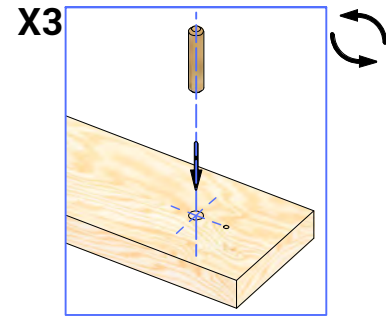
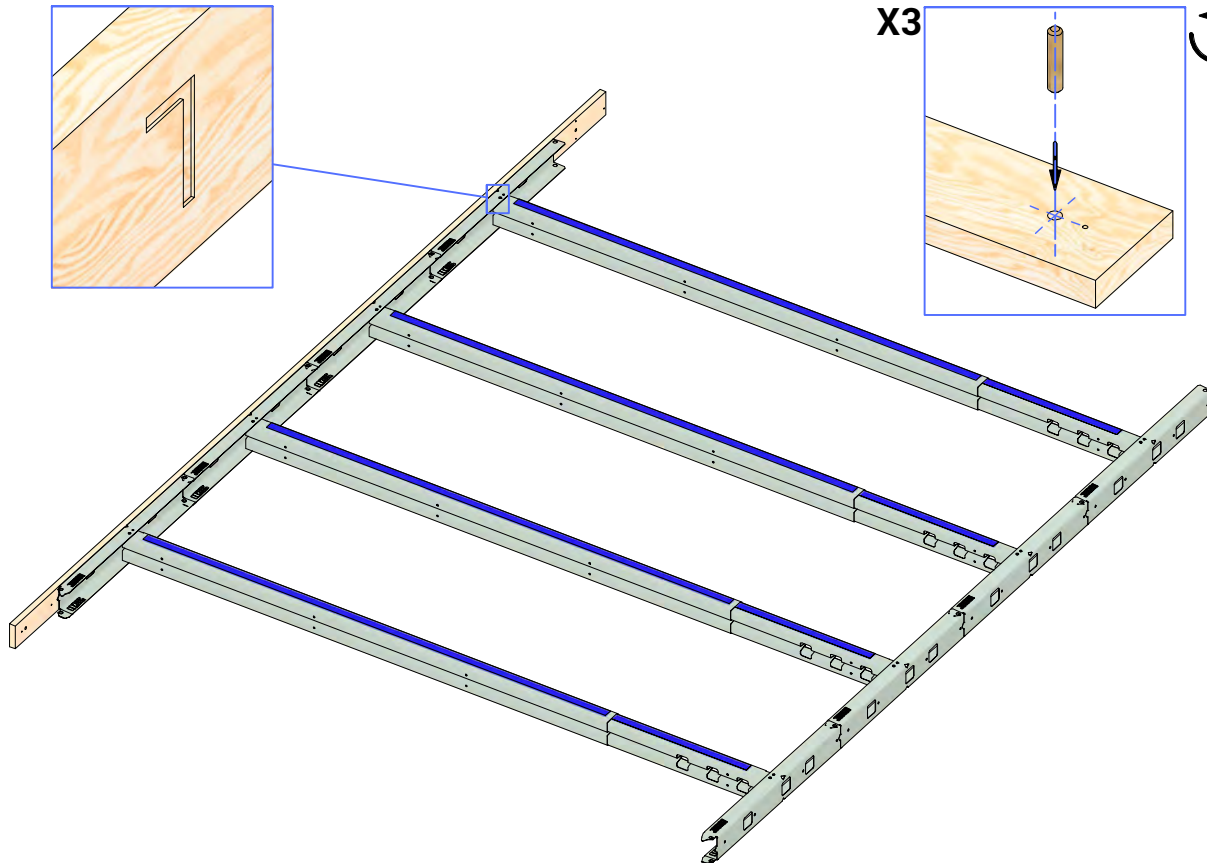
REPEAT FROM STEP 2.3



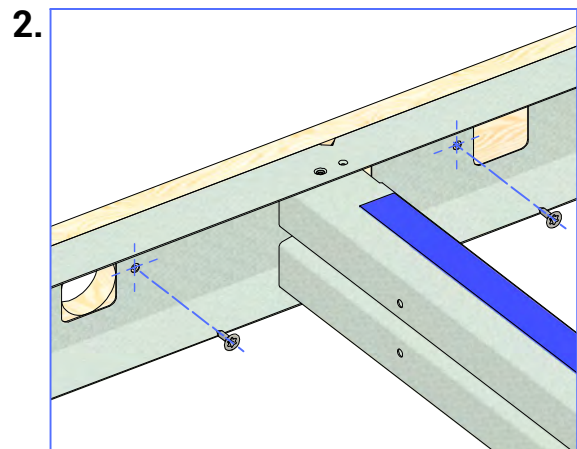
STEP 3.1



TOOLS NEEDED  **TX 20**

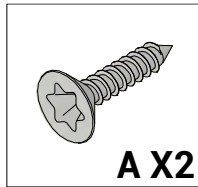
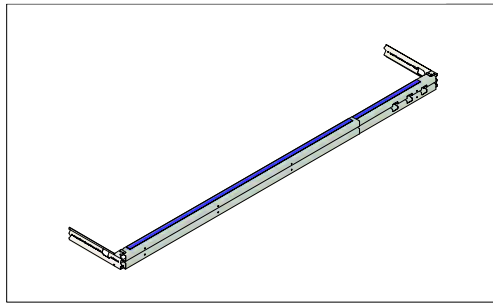


X4

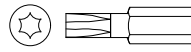


X4

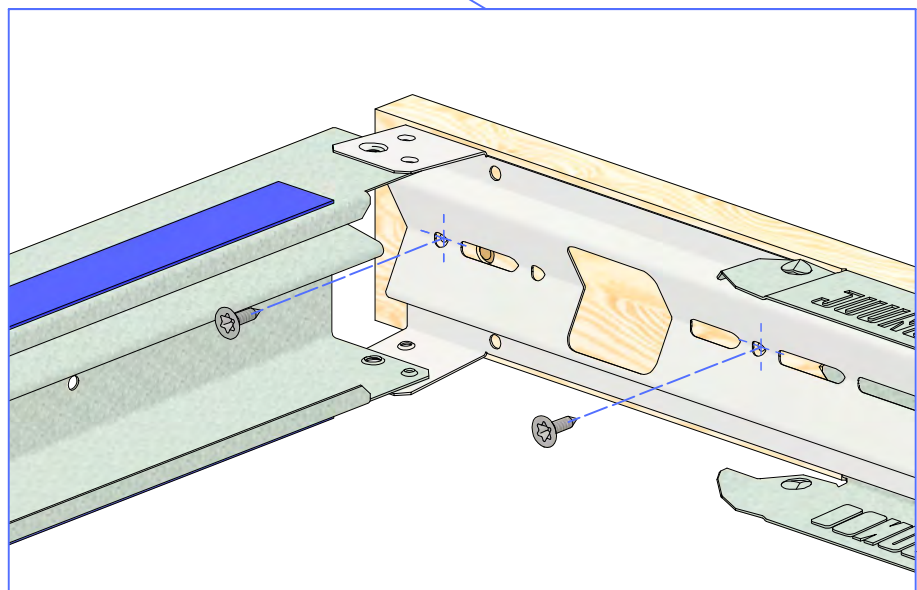
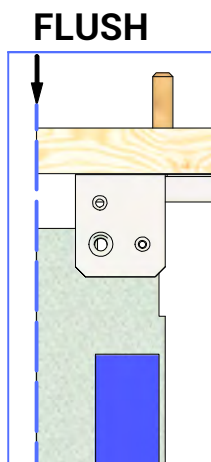
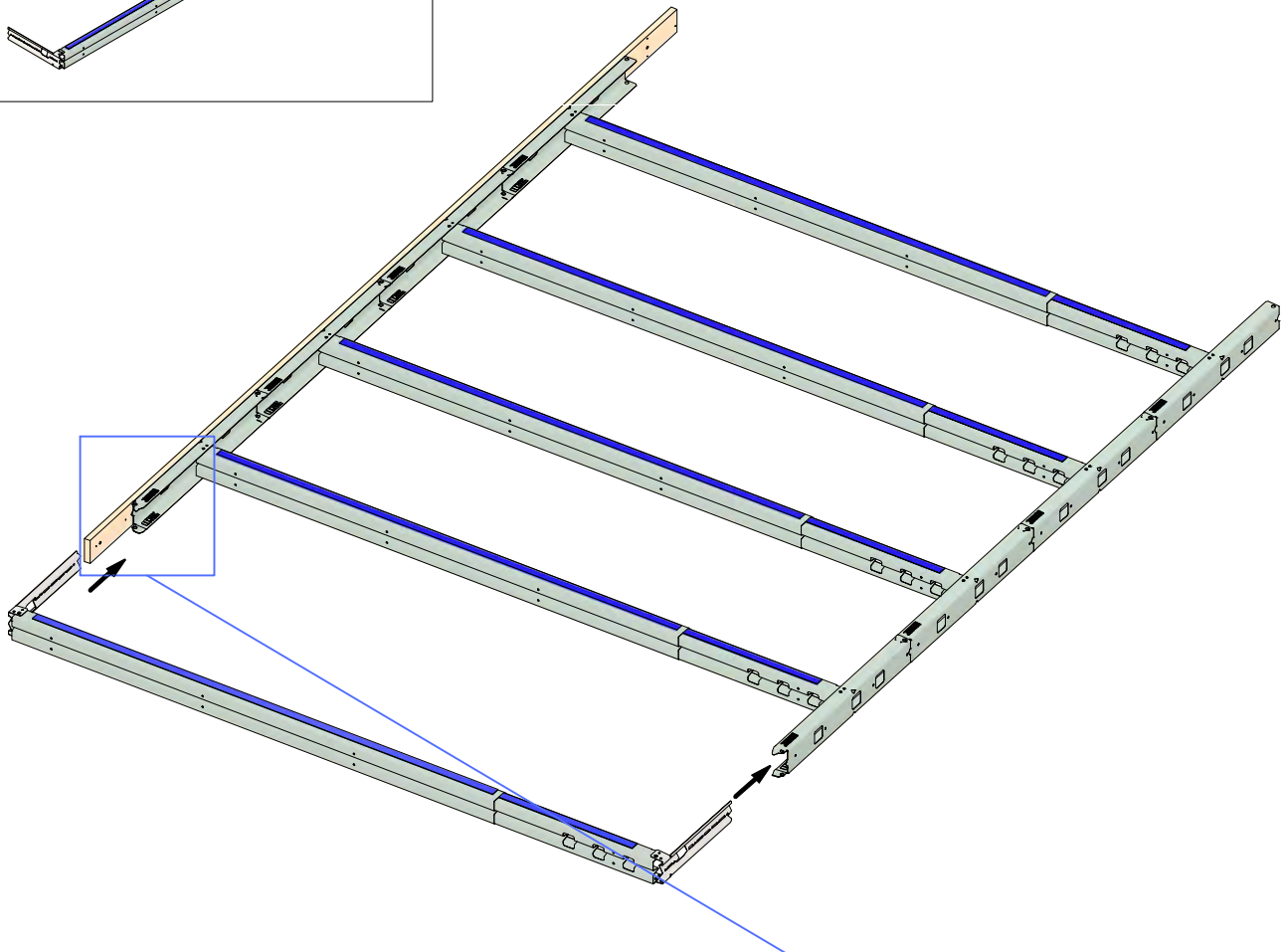
STEP 3.2



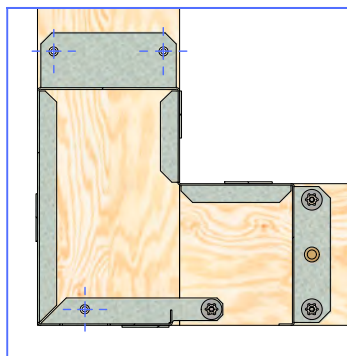
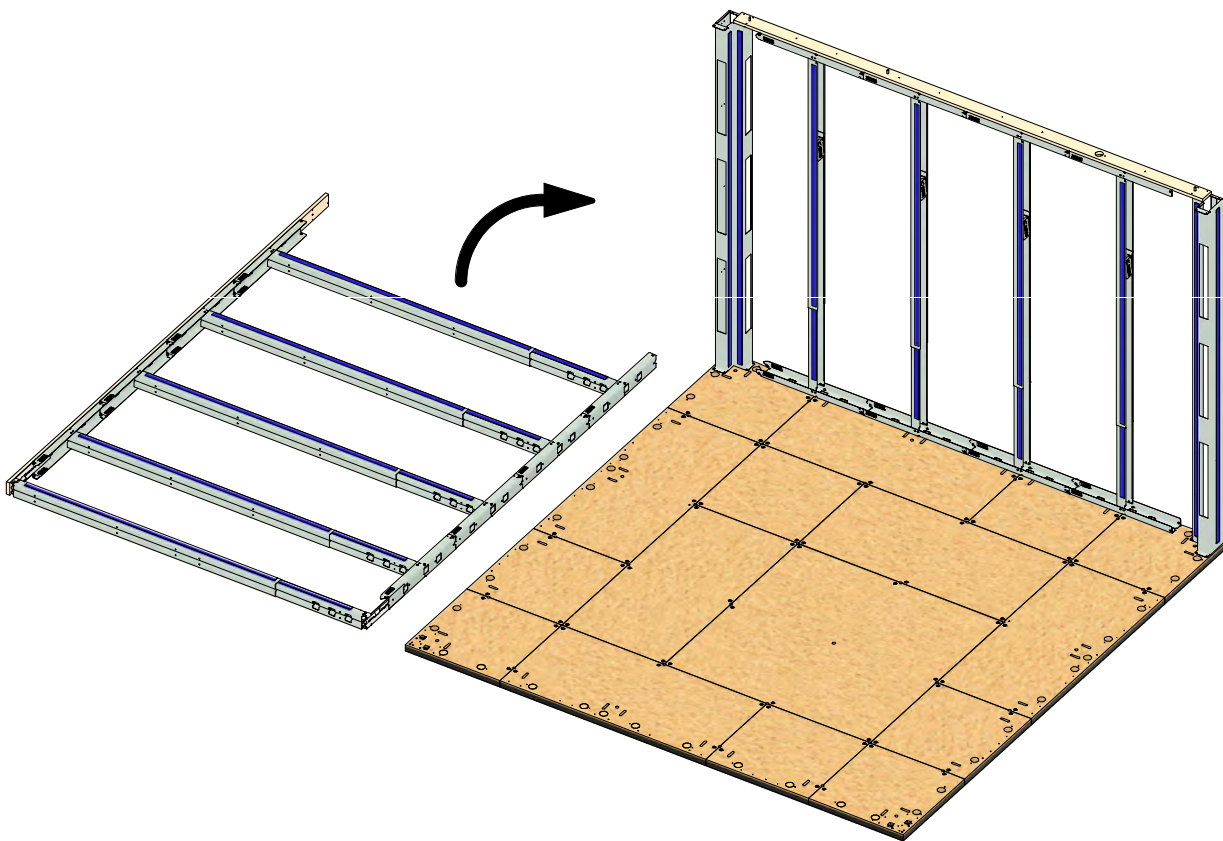
TOOLS NEEDED



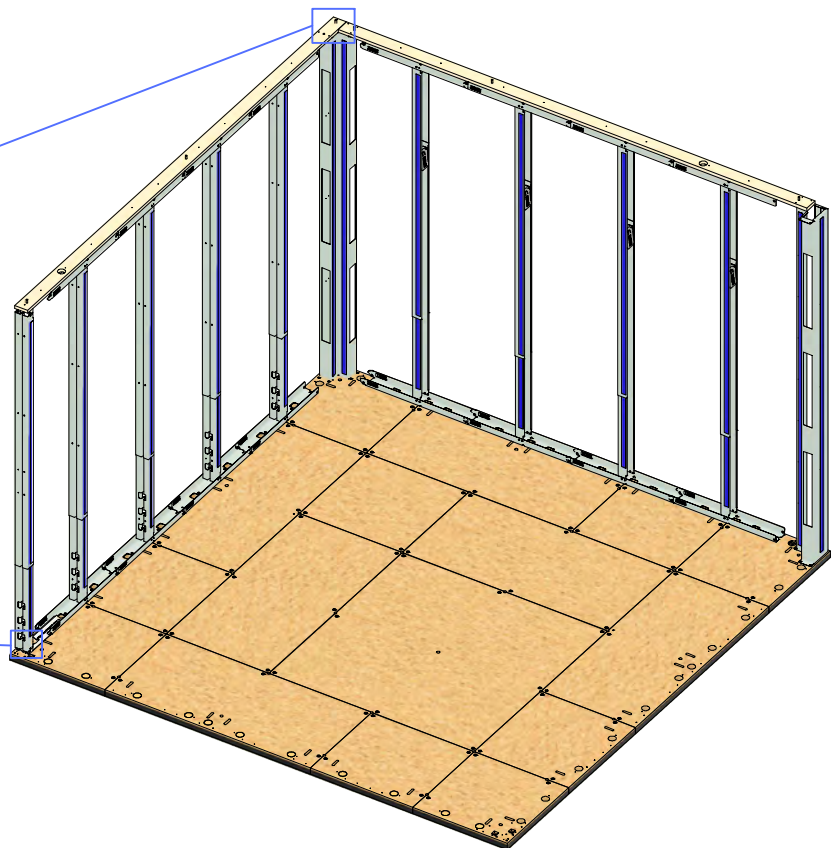
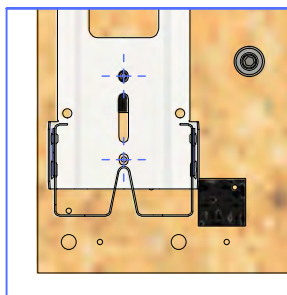
TX 20



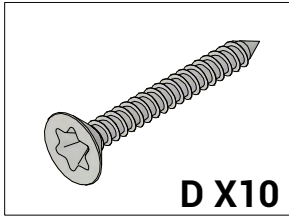
STEP 3.3



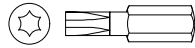
ALIGN HOLES



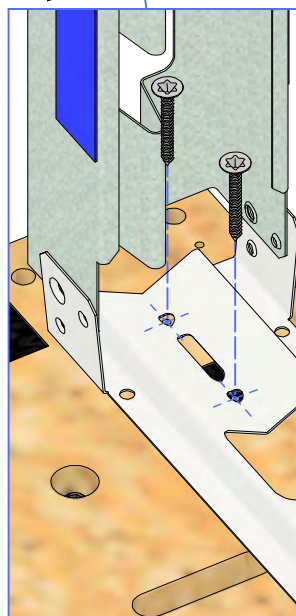
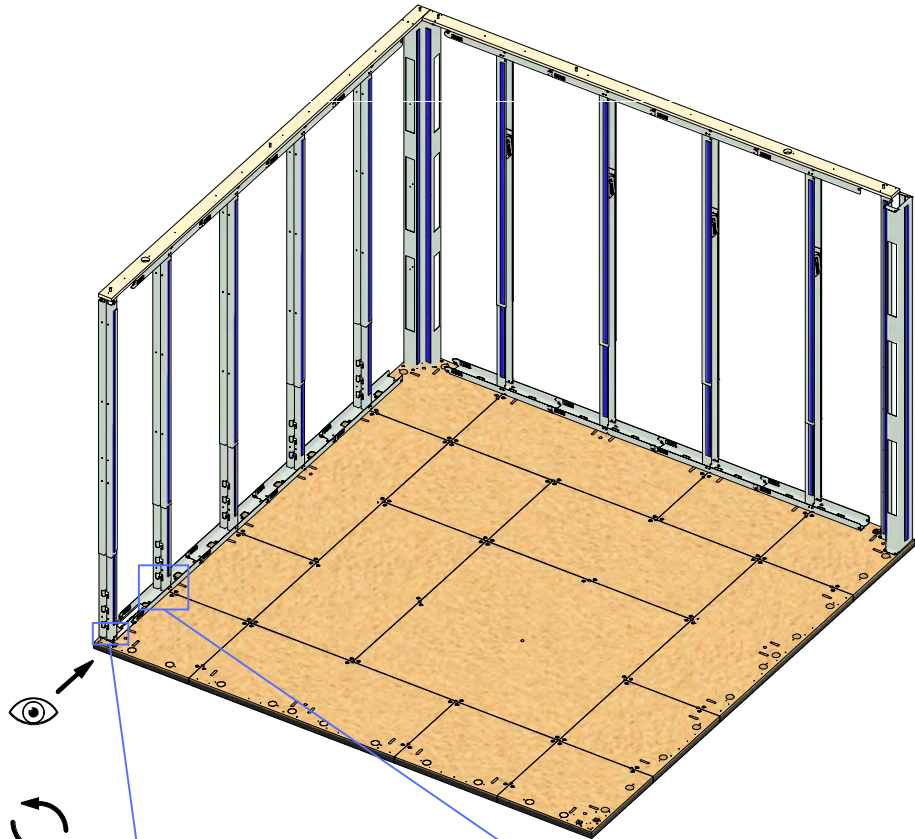
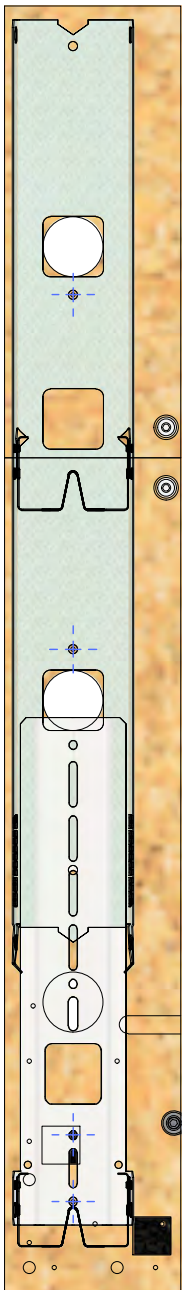
STEP 3.4



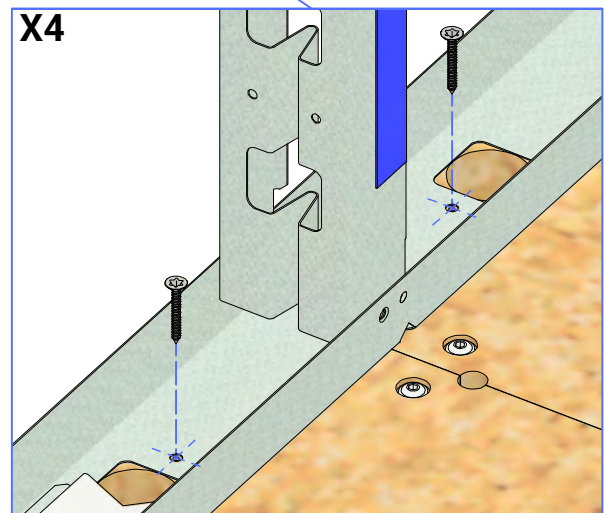
TOOLS NEEDED



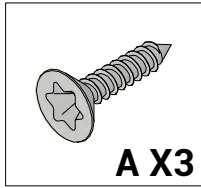
TX 20



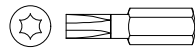
X4



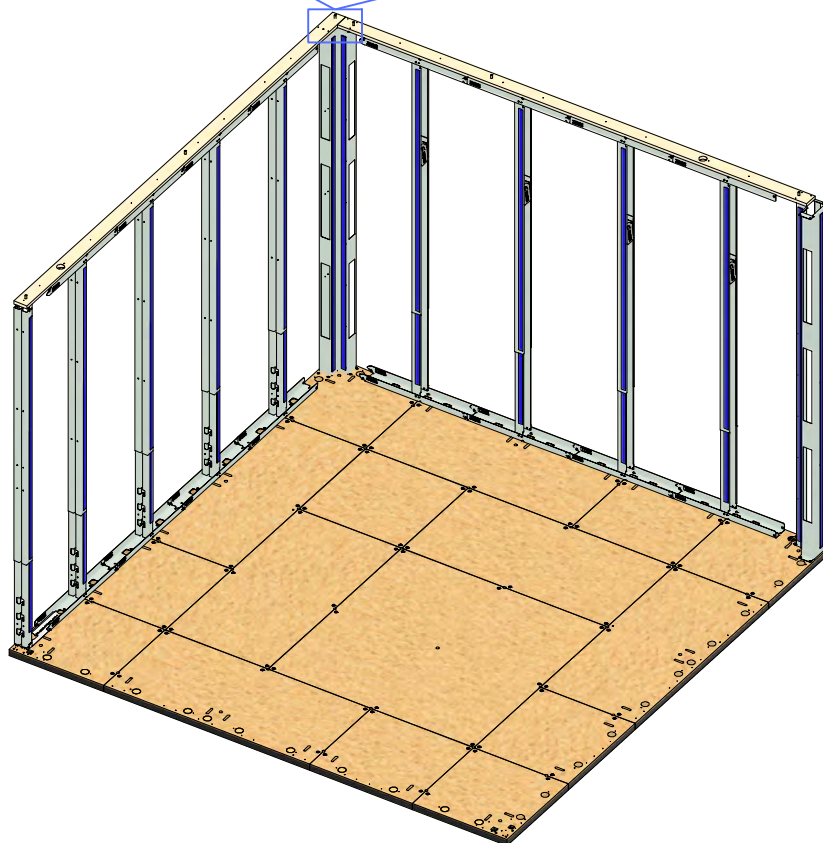
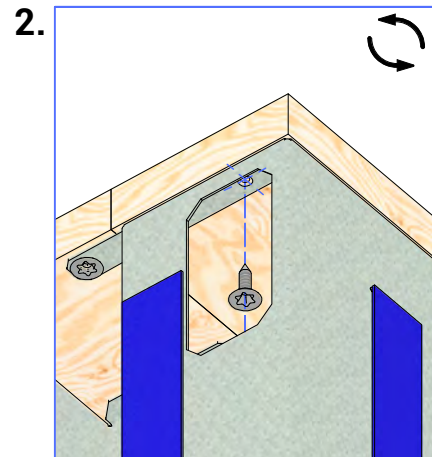
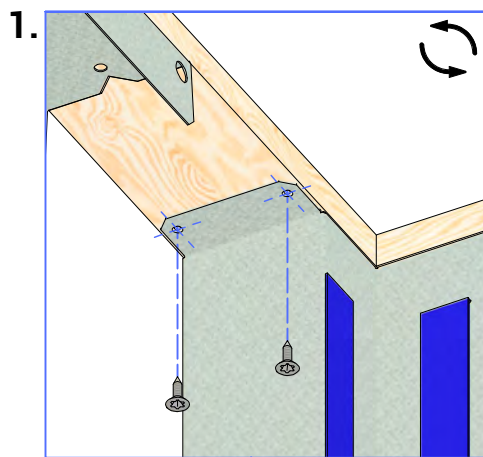
STEP 3.5



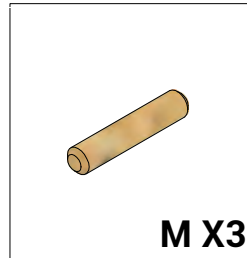
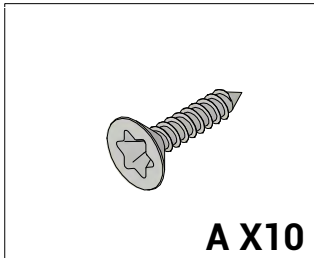
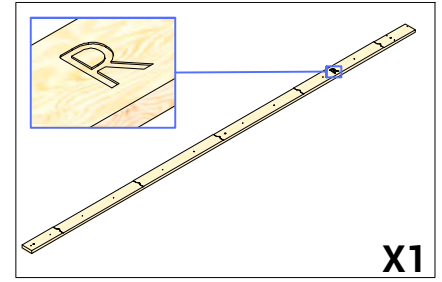
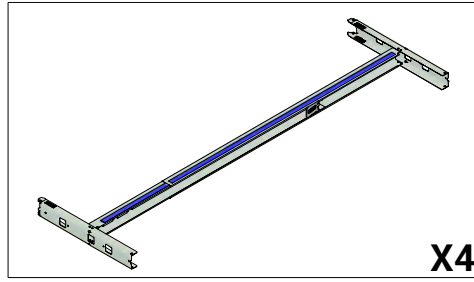
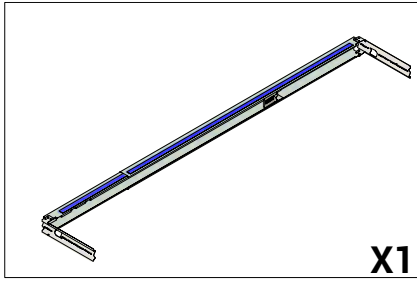
TOOLS NEEDED



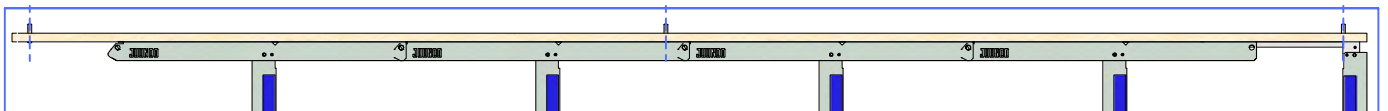
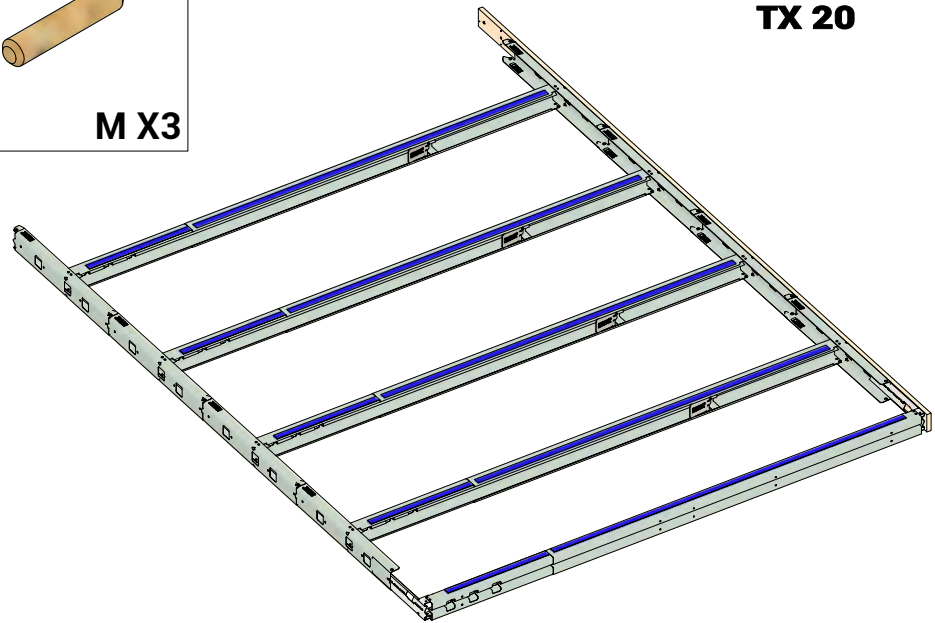
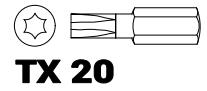
TX 20



STEP 4.1



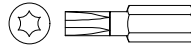
TOOLS NEEDED



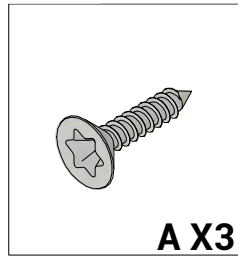
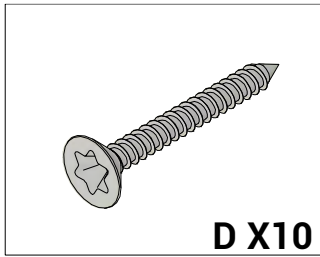
REPEAT STEP 3.1 & 3.2

STEP 4.2

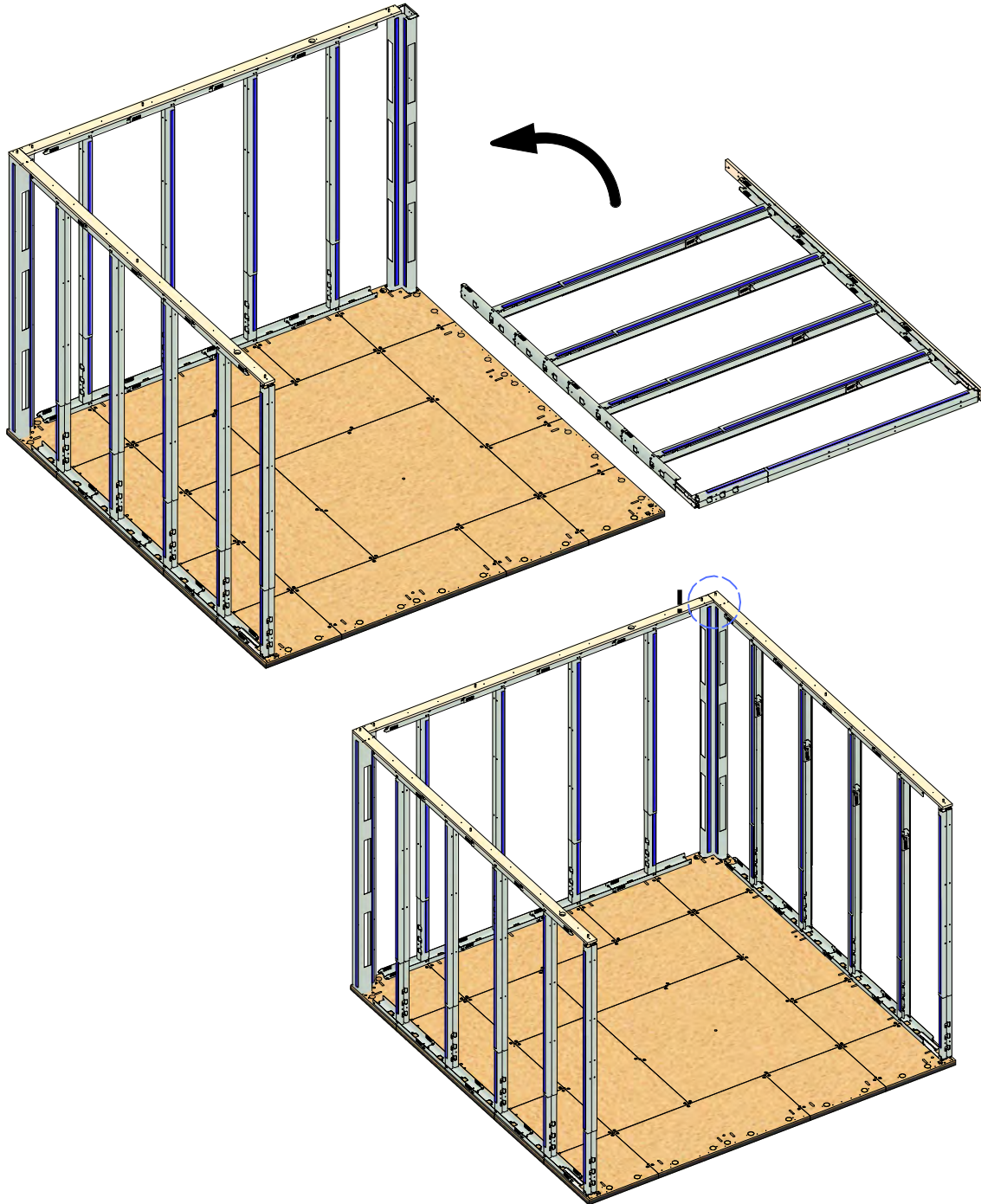
TOOLS NEEDED



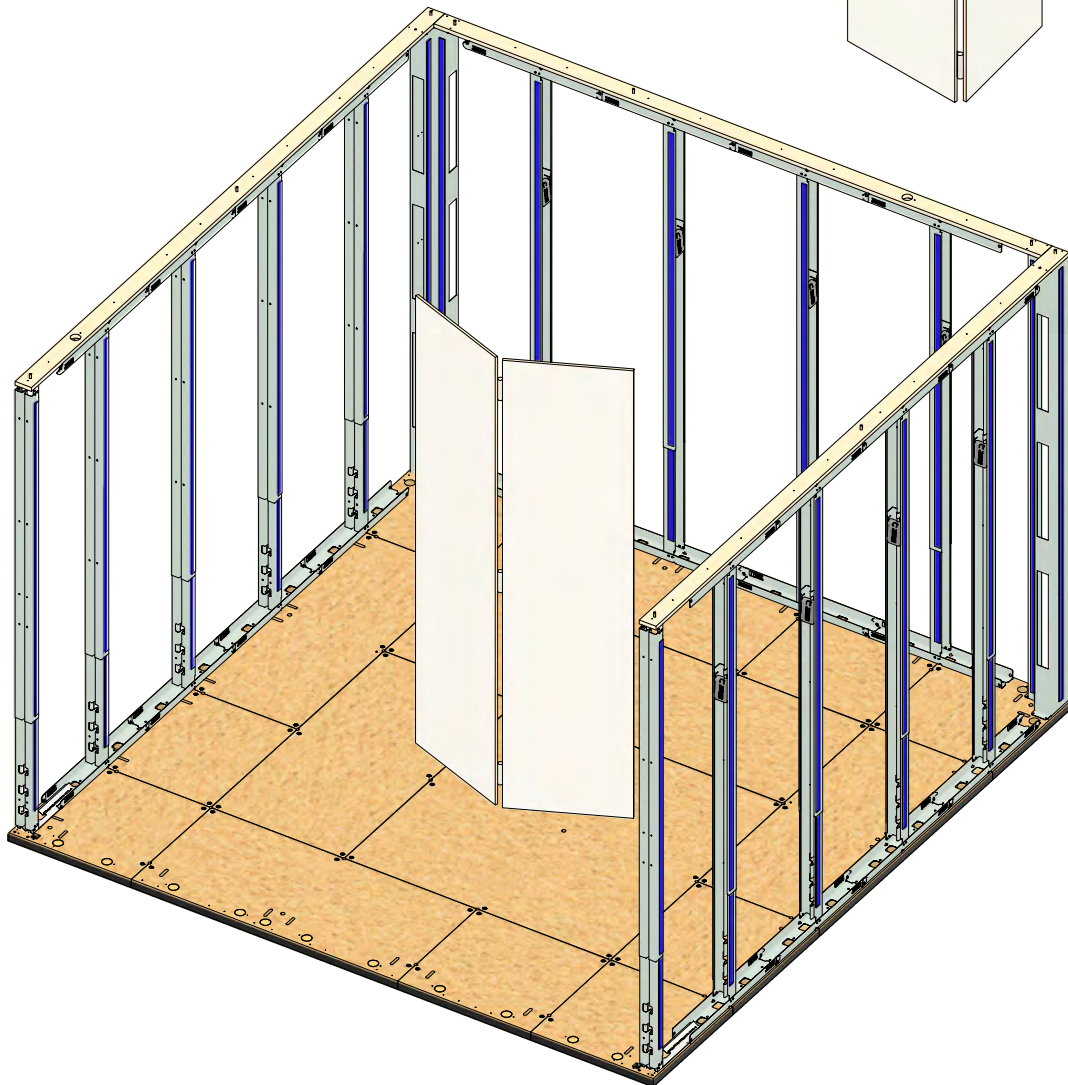
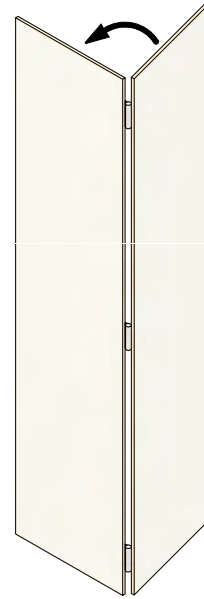
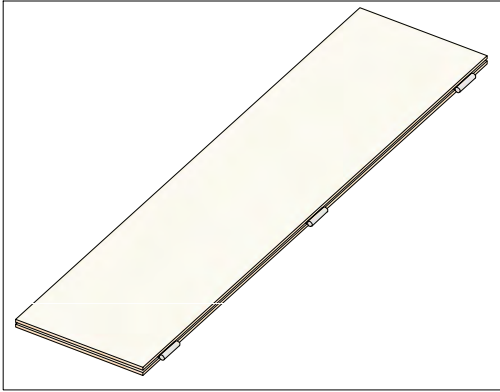
TX 20



REPEAT STEP 3.4 & 3.5

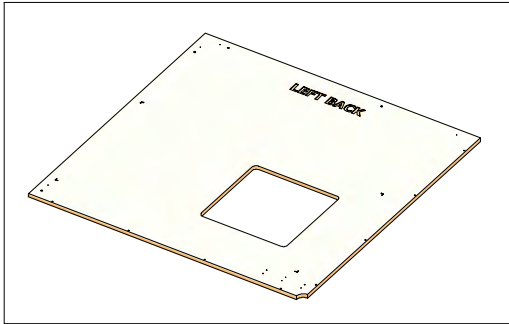


STEP 5.1

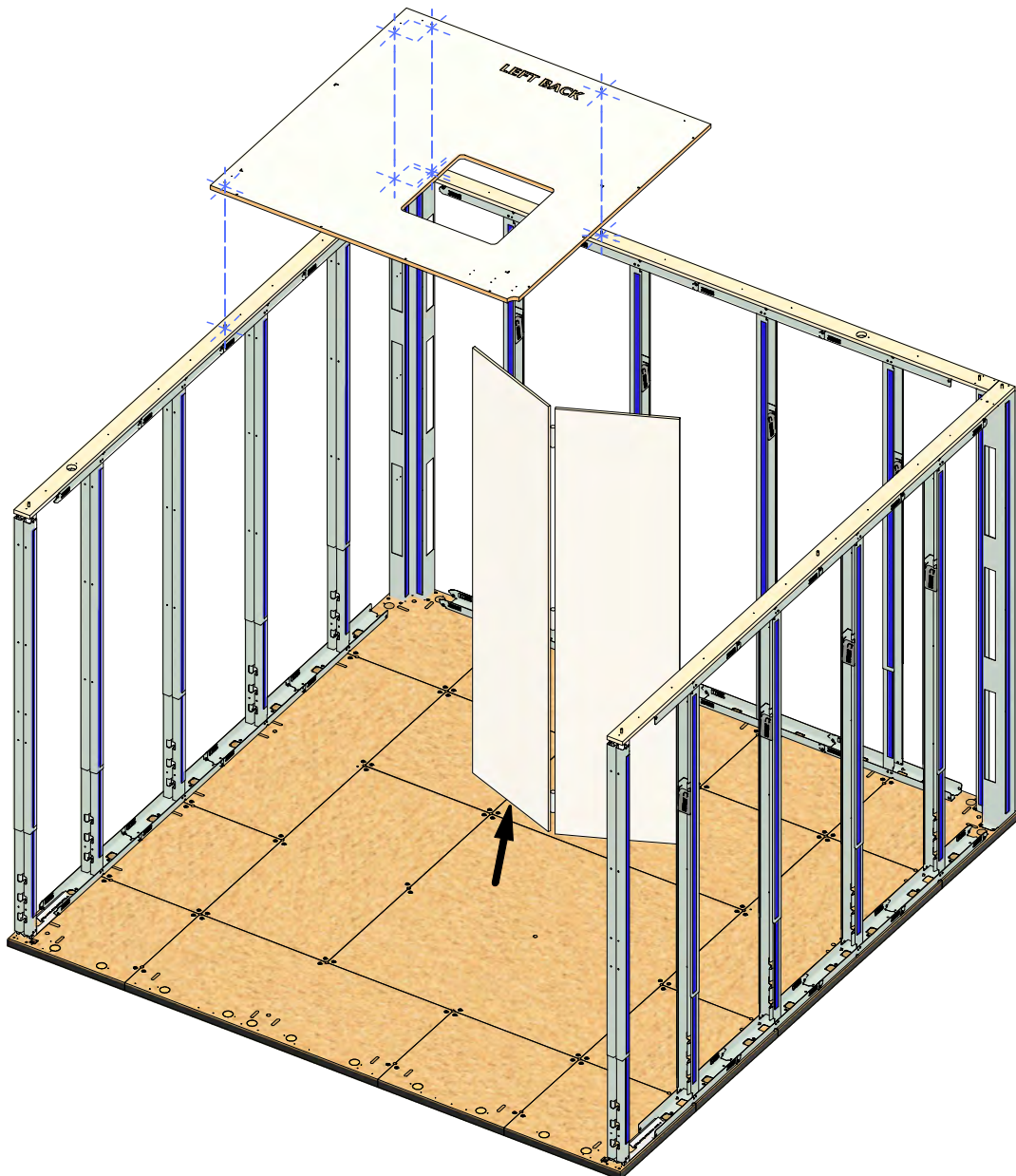
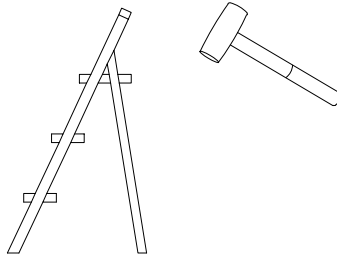


MOVE THE HINGED PANELS AROUND TO SUPPORT THE CEILING OPTIMALLY.

STEP 5.2

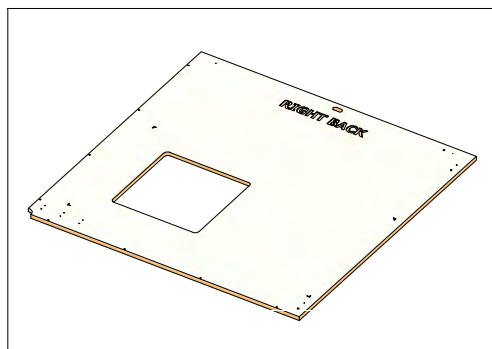


TOOLS NEEDED

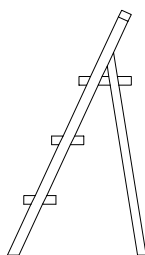


ALIGN THE CEILING OVER THE DOWELS

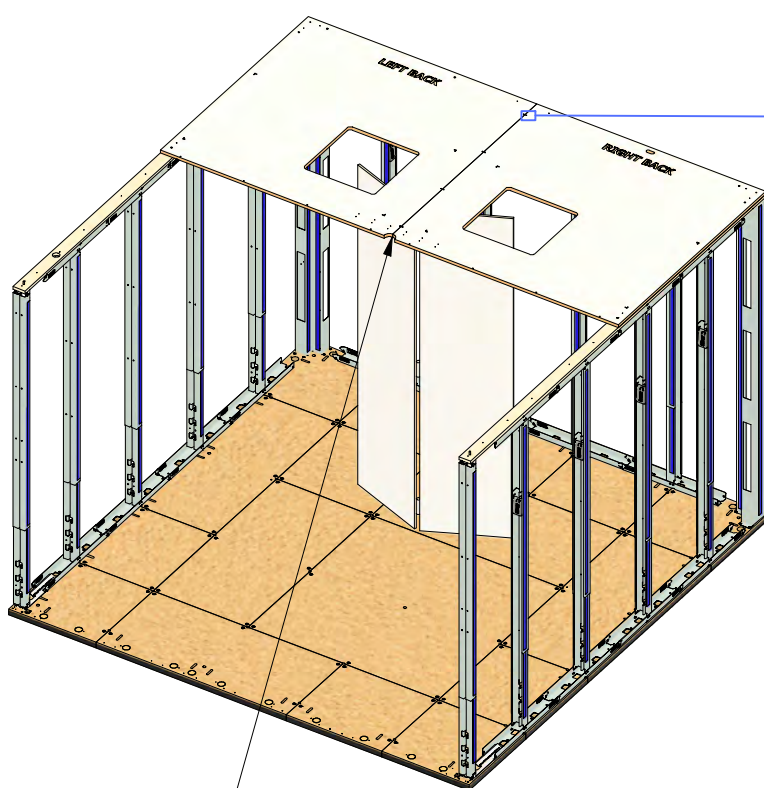
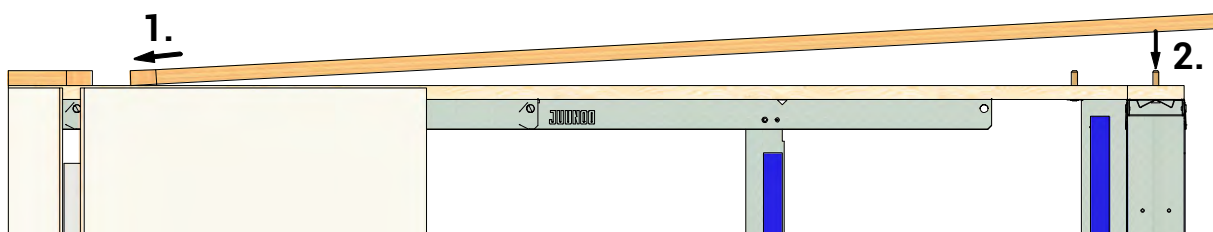
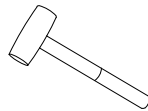
STEP 5.3



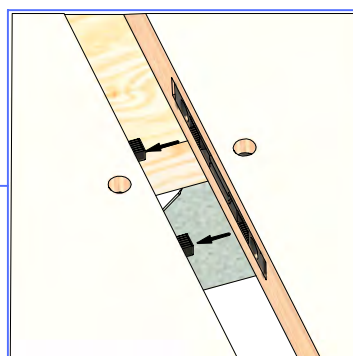
TOOLS NEEDED



**METRIC
H 4**

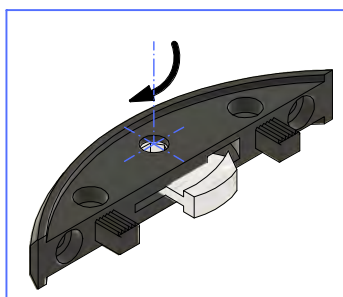


1.



X4

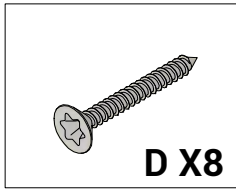
3.



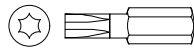
X4

ALIGN THE CEILING PANELS EVEN AT THE FRONT

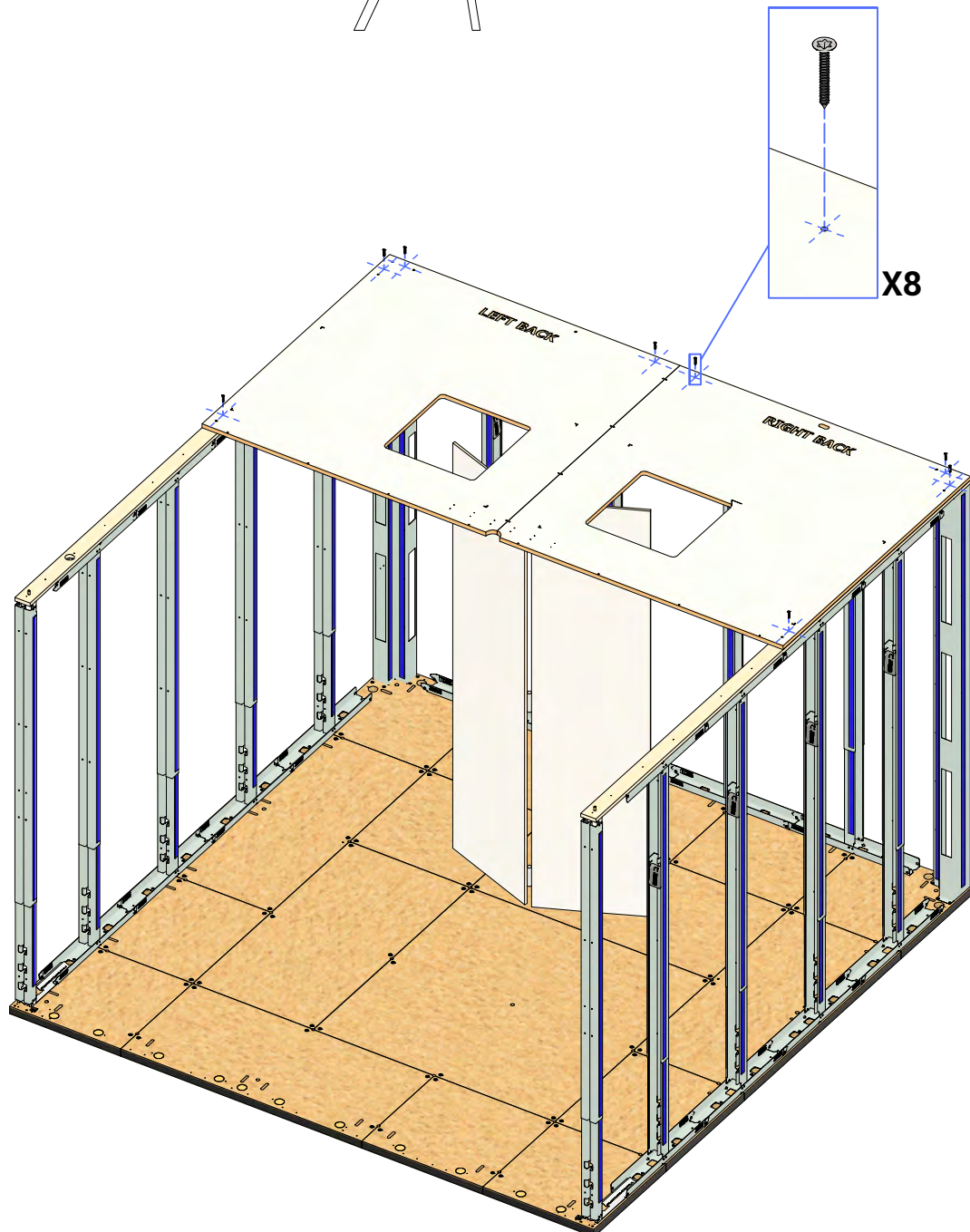
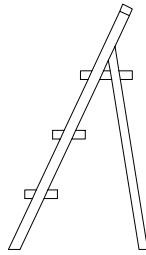
STEP 5.4



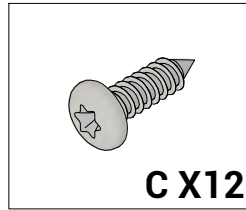
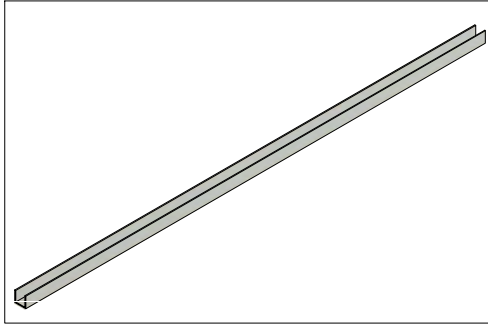
TOOLS NEEDED



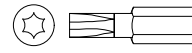
TX 20



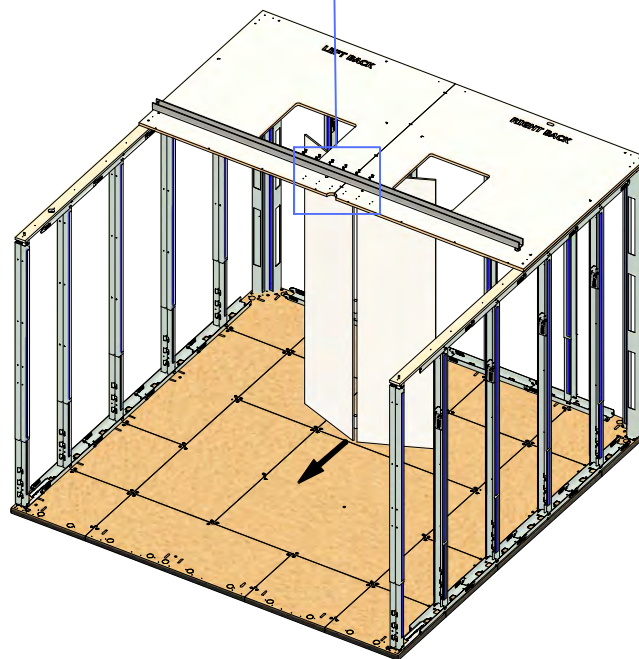
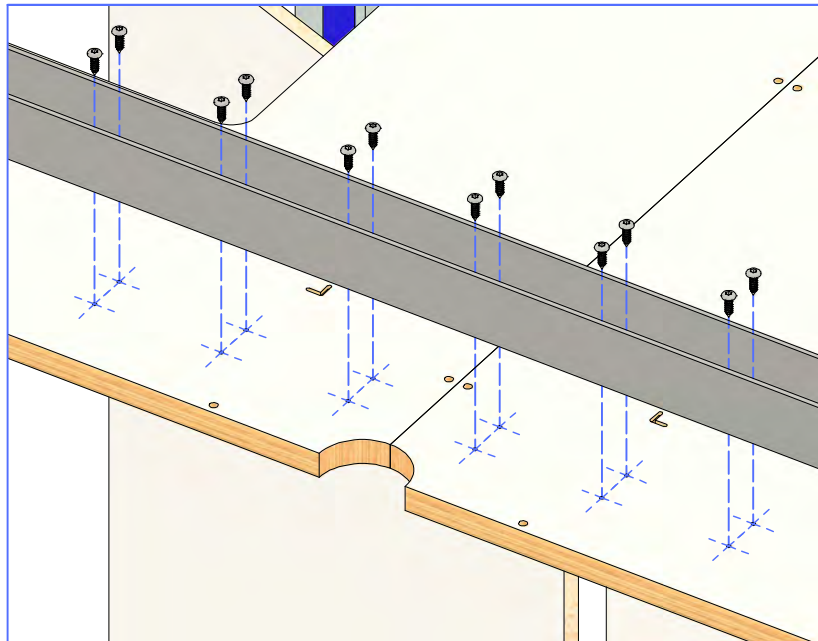
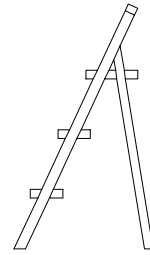
STEP 5.5



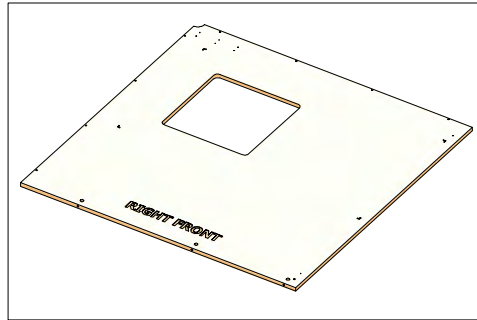
TOOLS NEEDED



TX 20

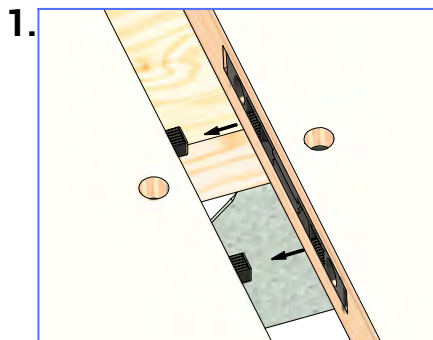
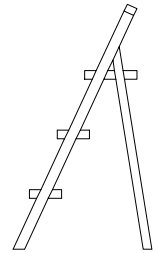


STEP 5.6

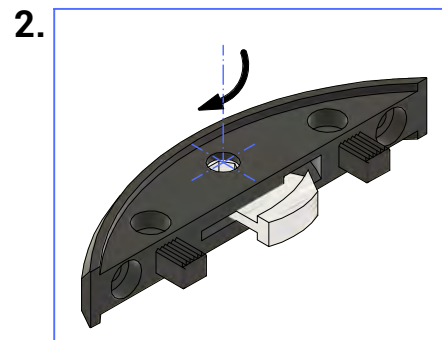


TOOLS NEEDED

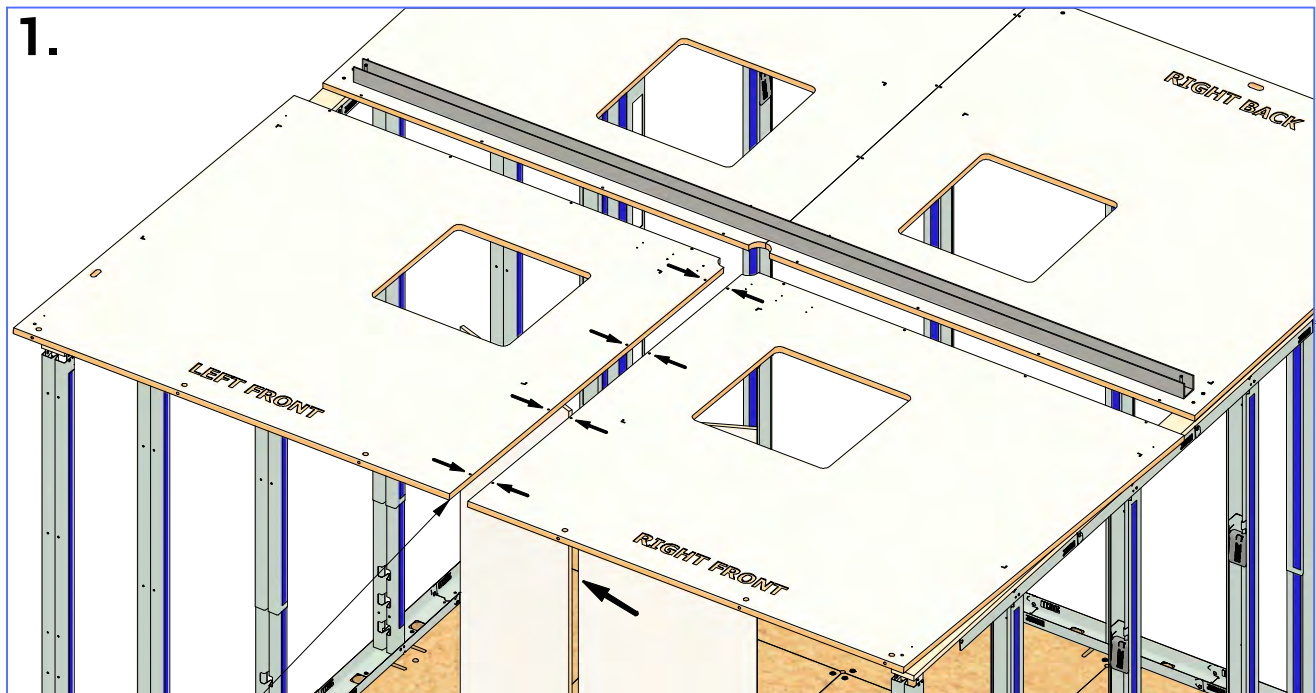
**METRIC
H 4**



X4



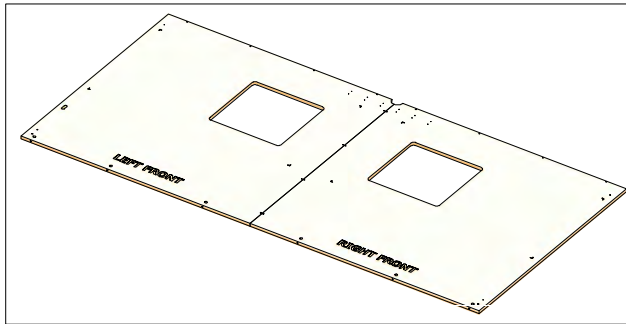
X4



ALIGN THE CEILING PANELS EVEN AT THE FRONT.

SUPPORT BOTH CEILING PANELS ON THE HINGED CEILING SUPPORT AND THE SIDE WALLS AND CONNECT THEIR CORRESPONDING COFFIN LOCKS FIRST.

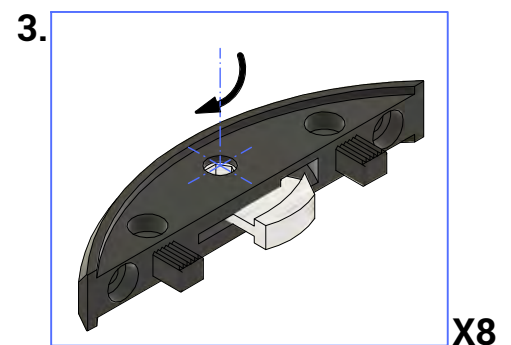
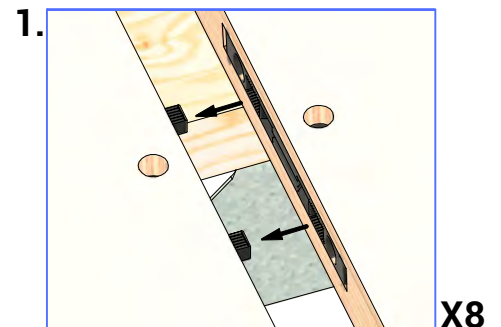
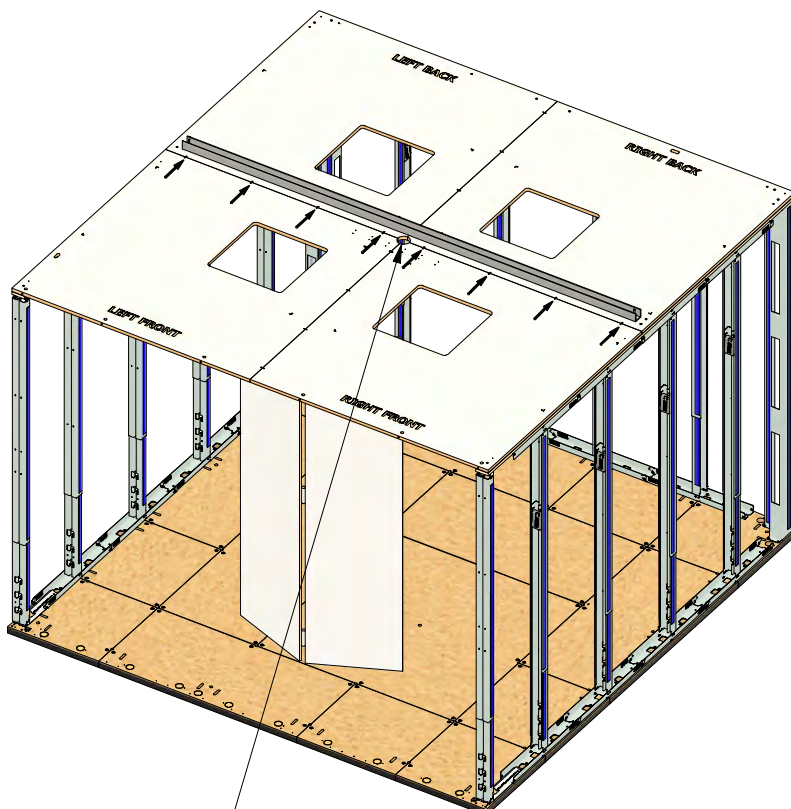
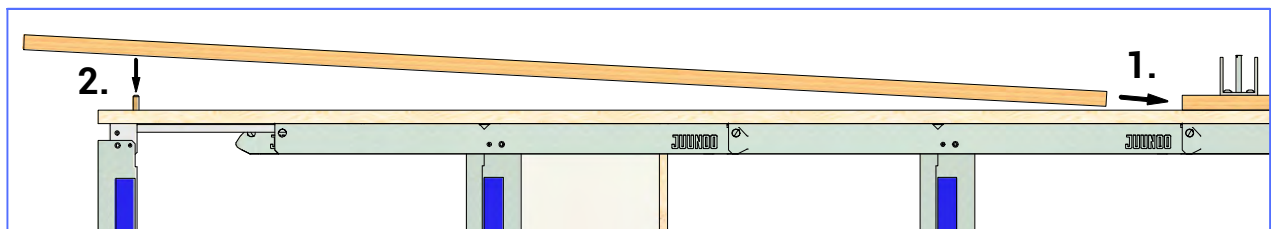
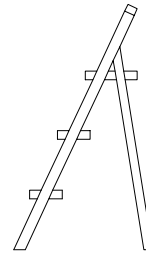
STEP 5.7



TOOLS NEEDED

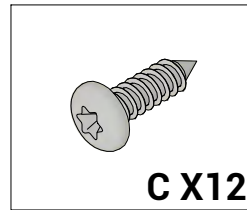
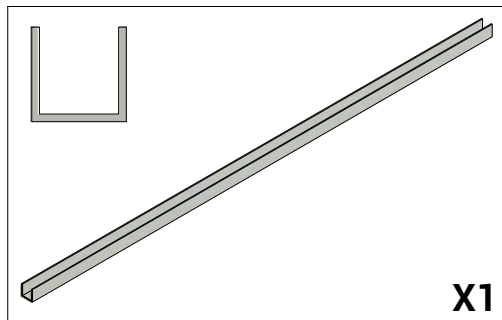


**METRIC
H 4**

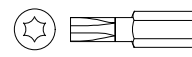


ALIGN THE CEILING PANELS EVEN AT THE CENTER

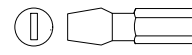
STEP 5.9



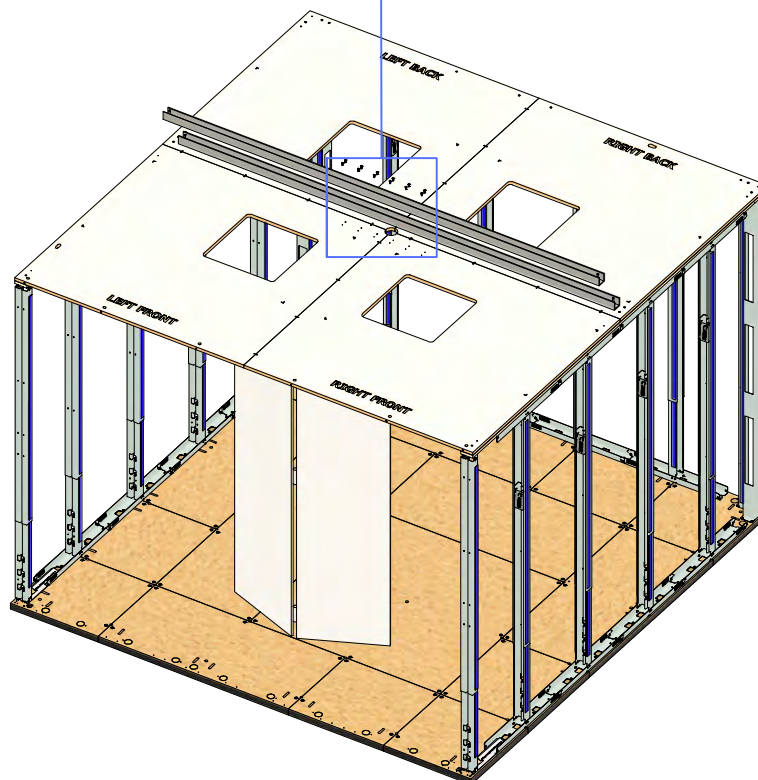
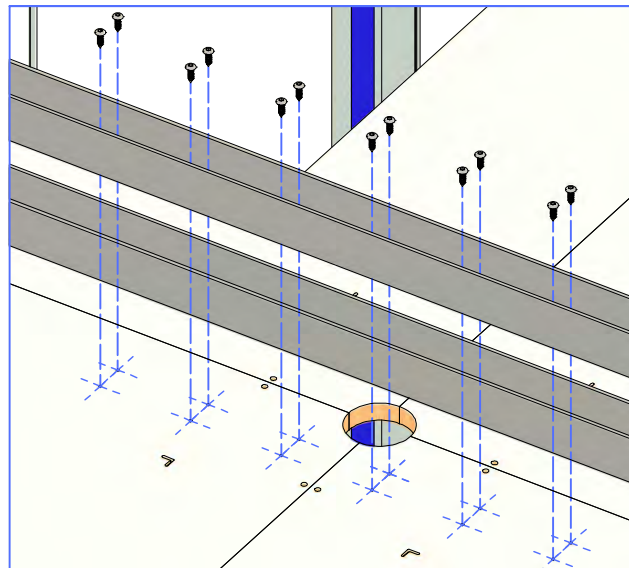
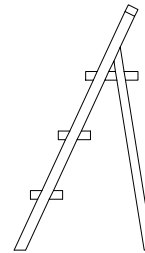
TOOLS NEEDED



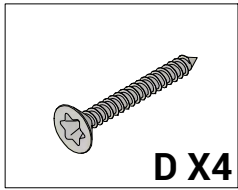
TX 20



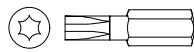
SL 2



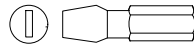
STEP 5.10



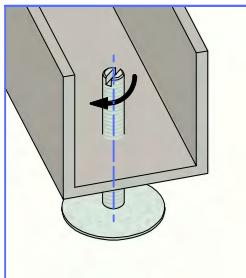
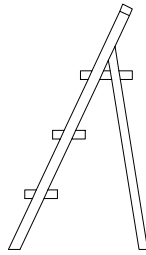
TOOLS NEEDED



TX 20

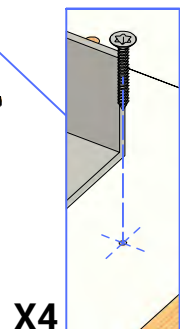
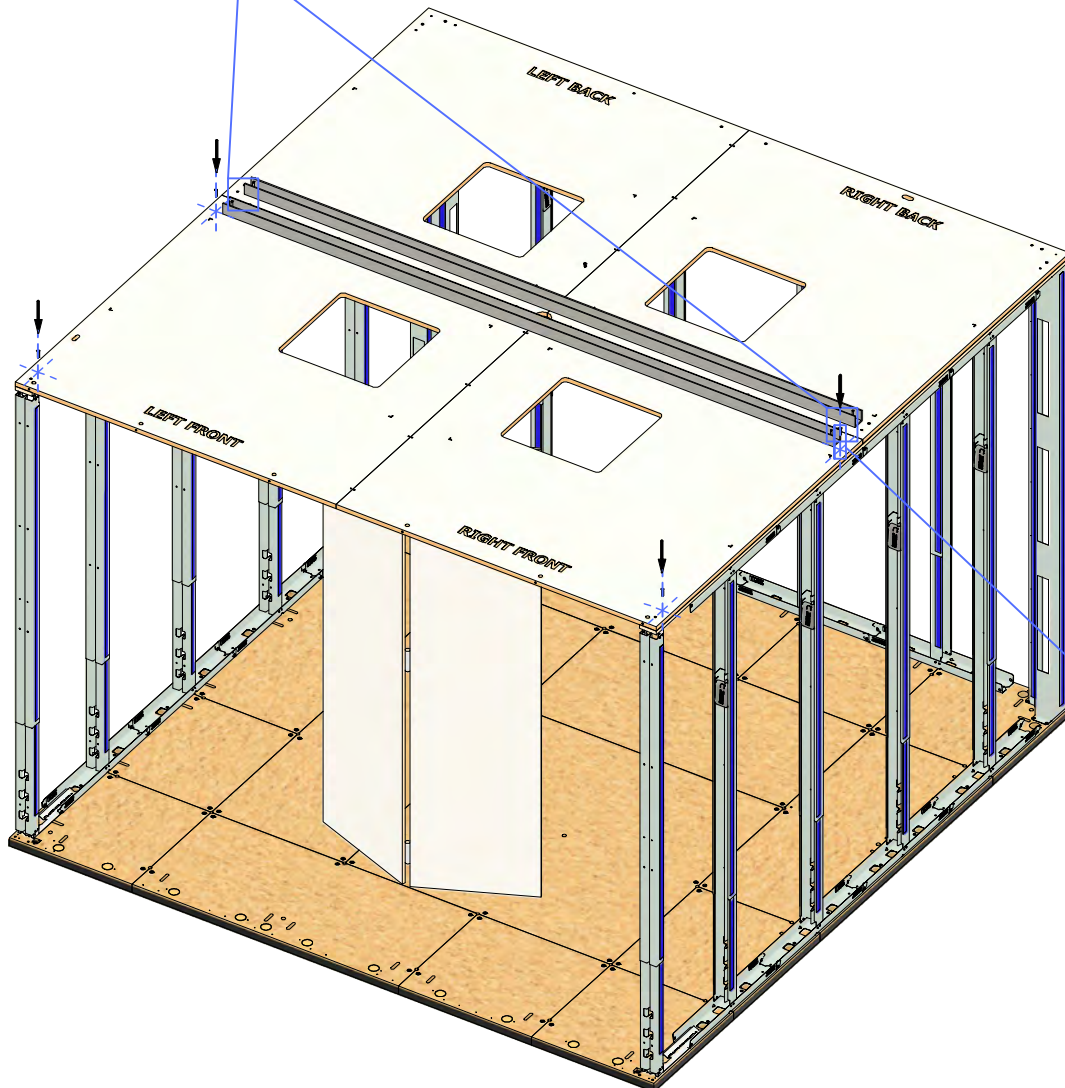


SL 2

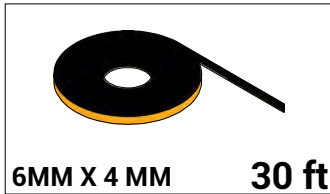


X4

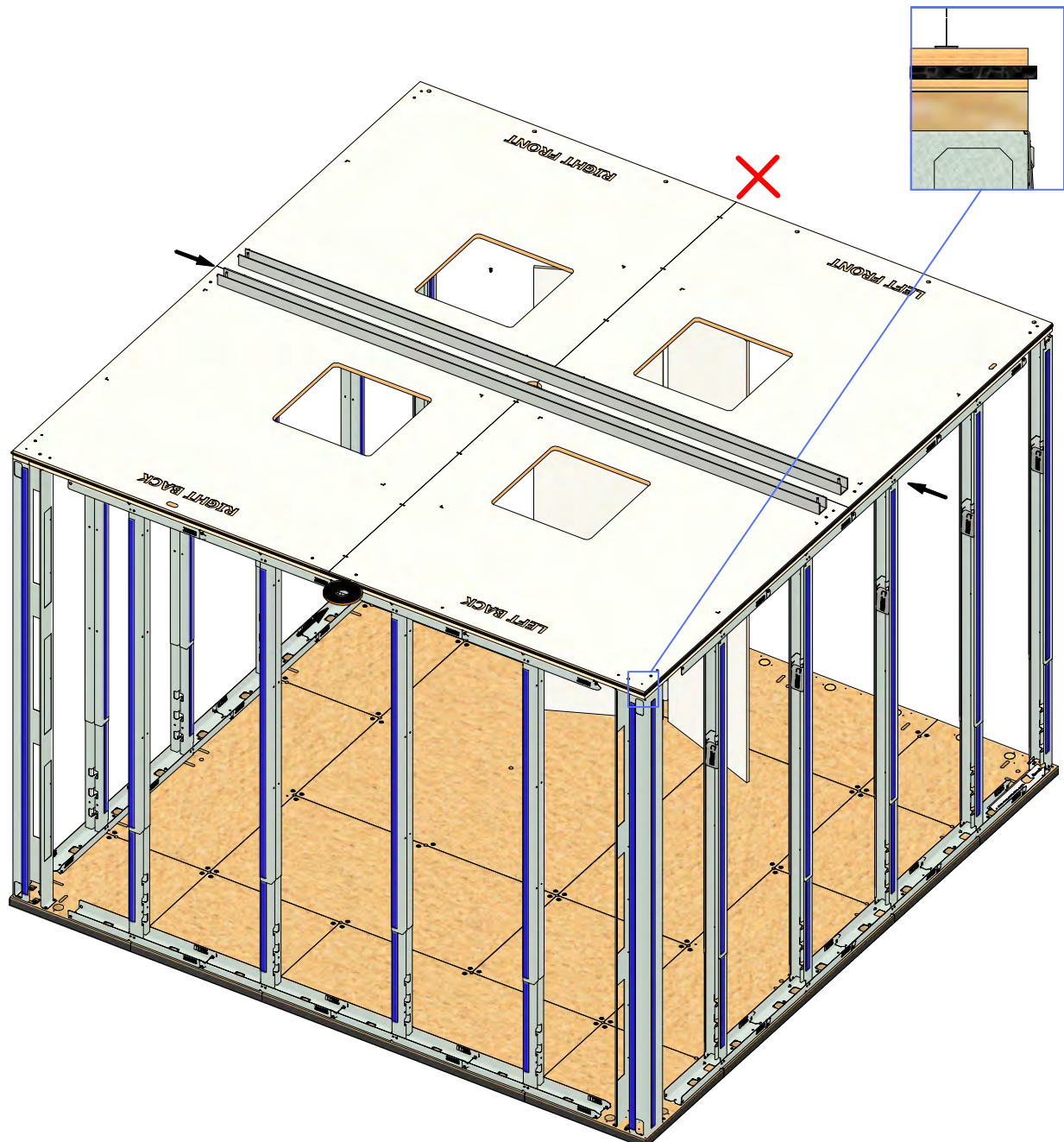
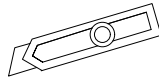
ADJUST THE LEVEL FEET EQUAL AMOUNTS TO LIFT THE CEILING PANELS SYMMETRICALLY. STOP LEVELING UNTIL THE CEILING PANELS ARE NO LONGER SUPPORTED BY THE HINGED SUPPORT PANEL IN THE MIDDLE AND MOVE THE SUPPORT PANEL TO THE FRONTSIDE.



STEP 5.11



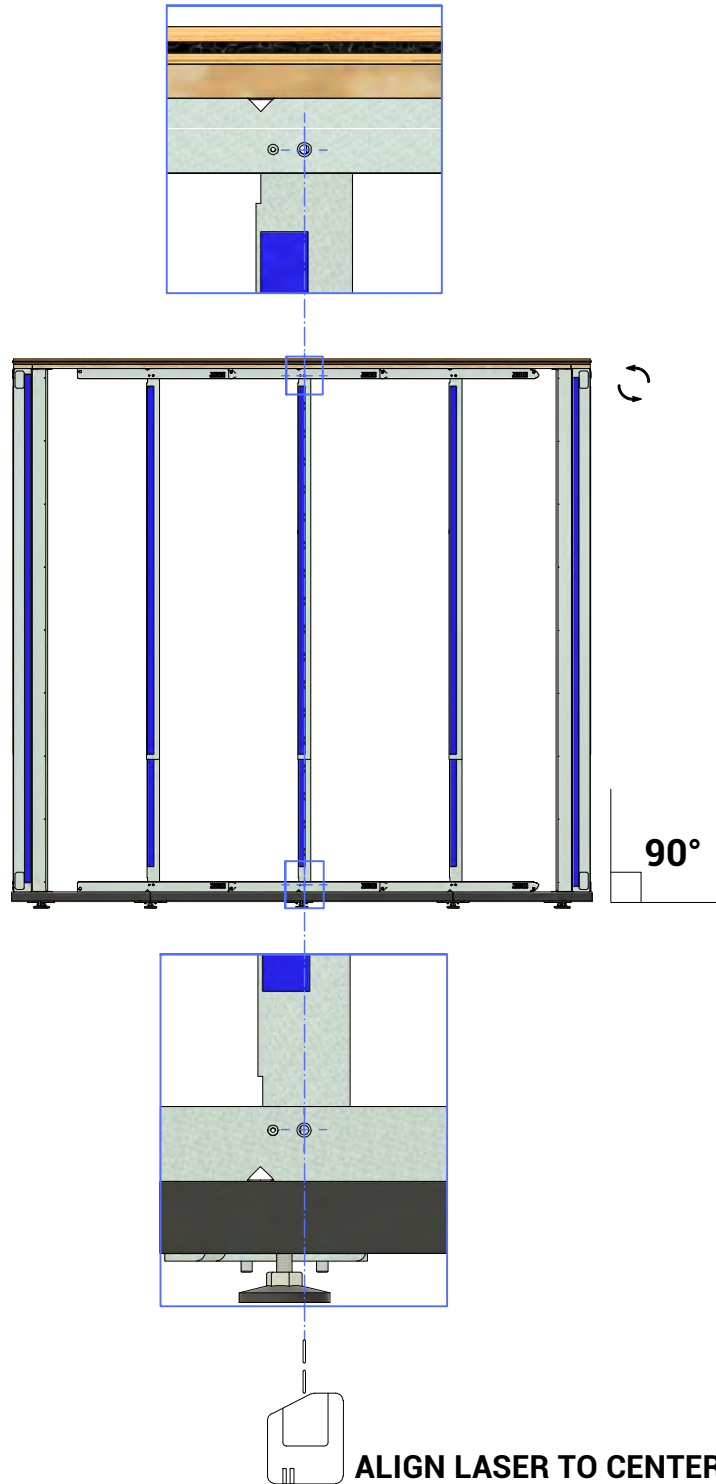
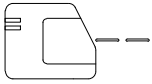
TOOLS NEEDED



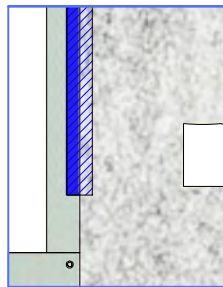
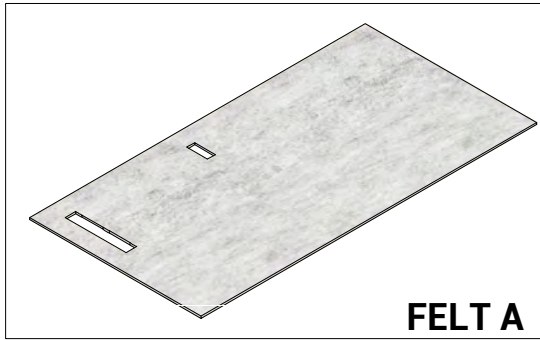
STICK FOAM TAPE ON THE REAR AND THE SIDES OF THE CEILING PANEL.

STEP 6.0

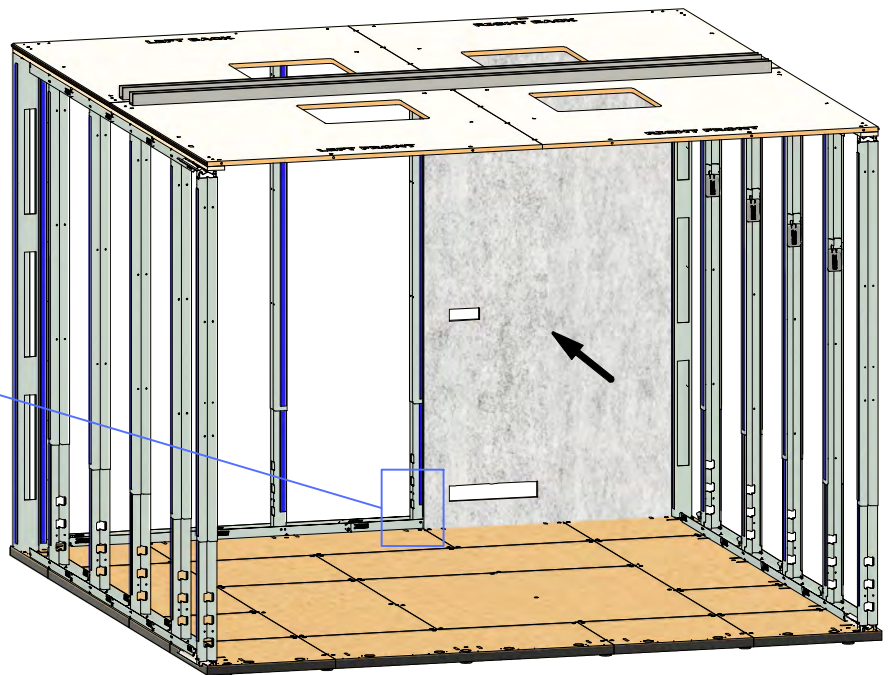
TOOLS NEEDED



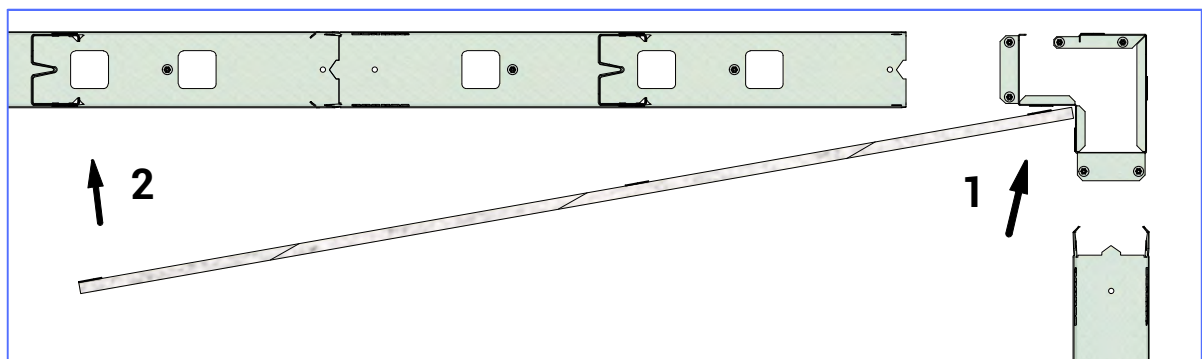
STEP 6.1



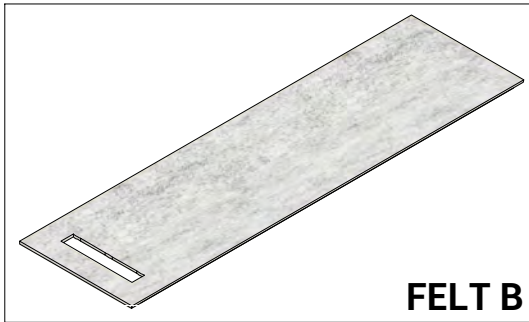
**ALIGN FELT
HALFWAY THE
CENTER
VELCRO STRIP**



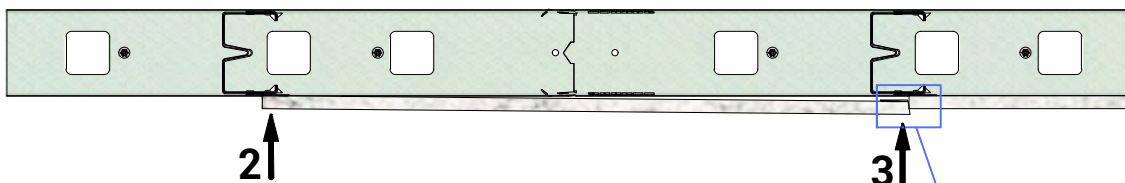
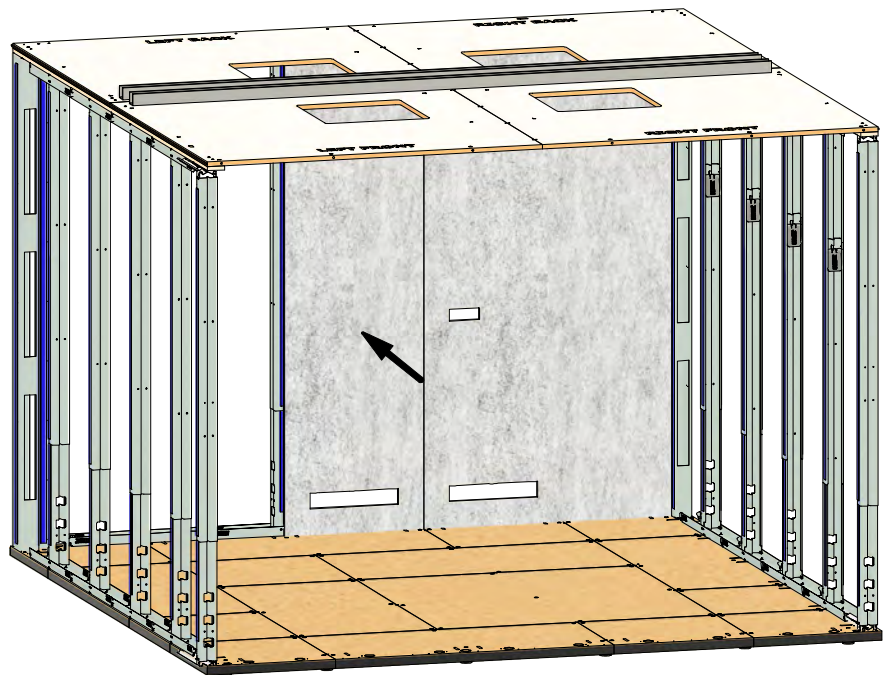
**ALIGN THE FELT PANEL IN THE CORNER WHILE 1 PERSON KEEPS THE LASER
ALIGNED ON THE RIVETS.
PIVOT THE PANEL TOWARDS THE MODULE AND ALIGN THE FELT EDGE HALFWAY
THE VELCRO ON THE CENTER MODULE.**



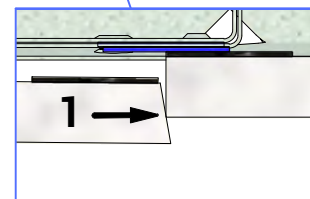
STEP 6.2



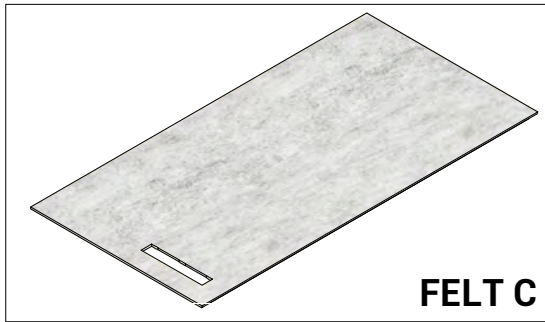
**HOLD THE PANEL
PARALLEL TO THE
STUDS BUT DO
NOT STICK TO THE
VELCRO YET.**



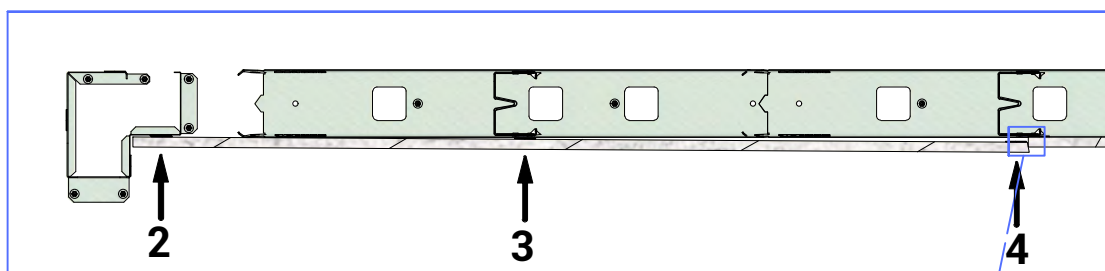
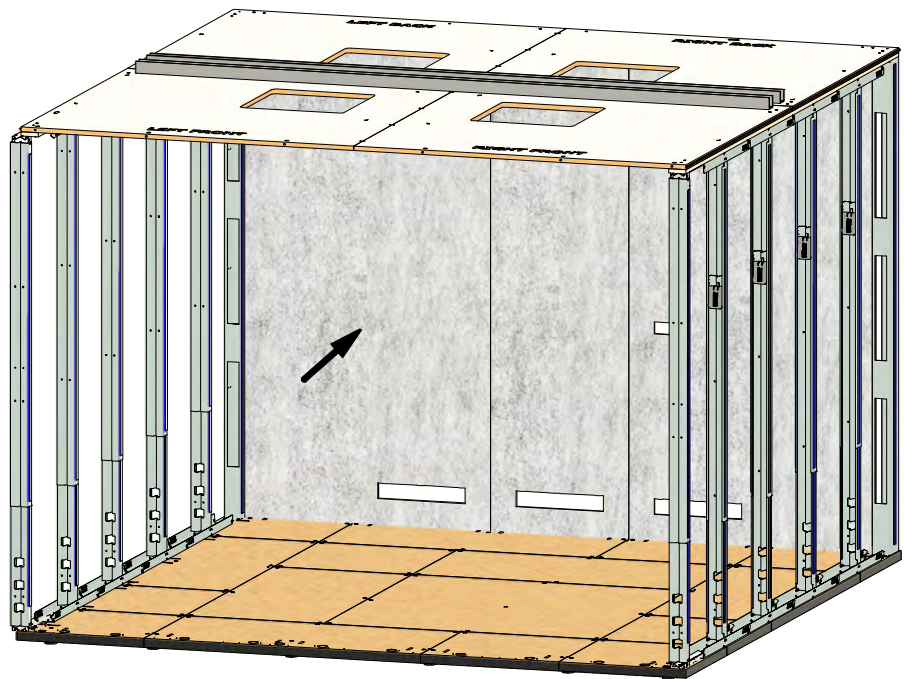
1. OVERLAP THE MITERED EDGE ON THE INSTALLED PANEL BY HALF THE PANELS THICKNESS.
- 2 CAREFULLY ADHERE THE VELCRO MAKING SURE THE OVERLAP IS MAINTAINED.
3. WHEN THE PANEL IS TIGHT, FIRMLY AND EVENLY PUSH THE MITER CLOSED WITH THE HEEL OF YOUR HAND.



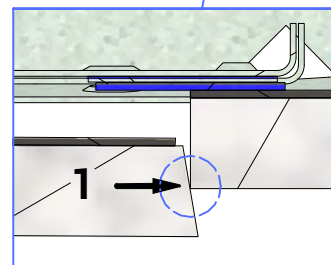
STEP 6.3



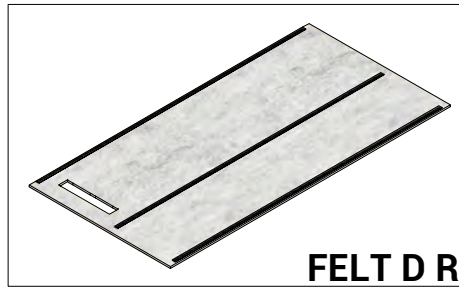
**HOLD THE PANEL
PARALLEL TO THE
STUDS BUT DO
NOT STICK TO THE
VELCRO YET.**



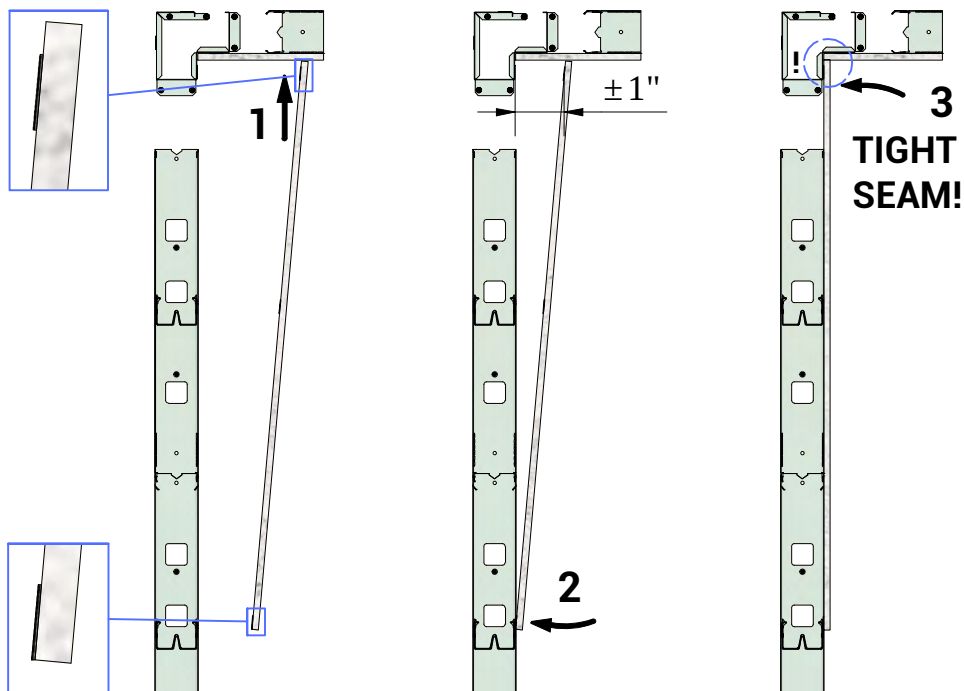
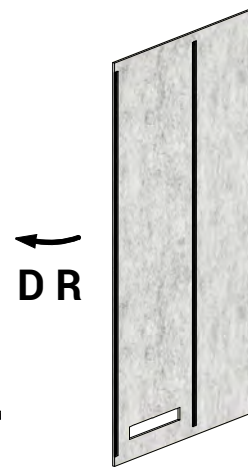
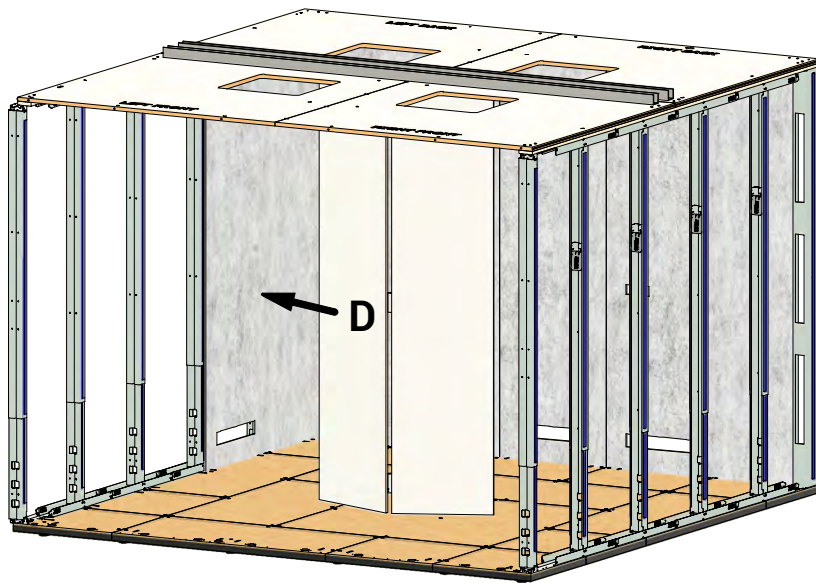
**1. OVERLAP THE MITERED EDGE ON THE INSTALLED
PANEL BY HALF THE PANELS THICKNESS.
2 & 3. CAREFULLY ADHERE THE VELCRO MAKING
SURE THE OVERLAP IS MAINTAINED.
4. WHEN THE PANELS ARE TIGHT, FIRMLY AND
EVENLY PUSH THE MITER CLOSED WITH THE HEEL
OF YOUR HAND.**



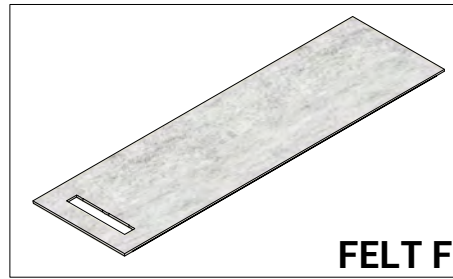
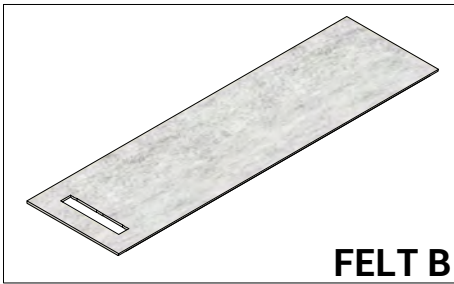
STEP 7.1



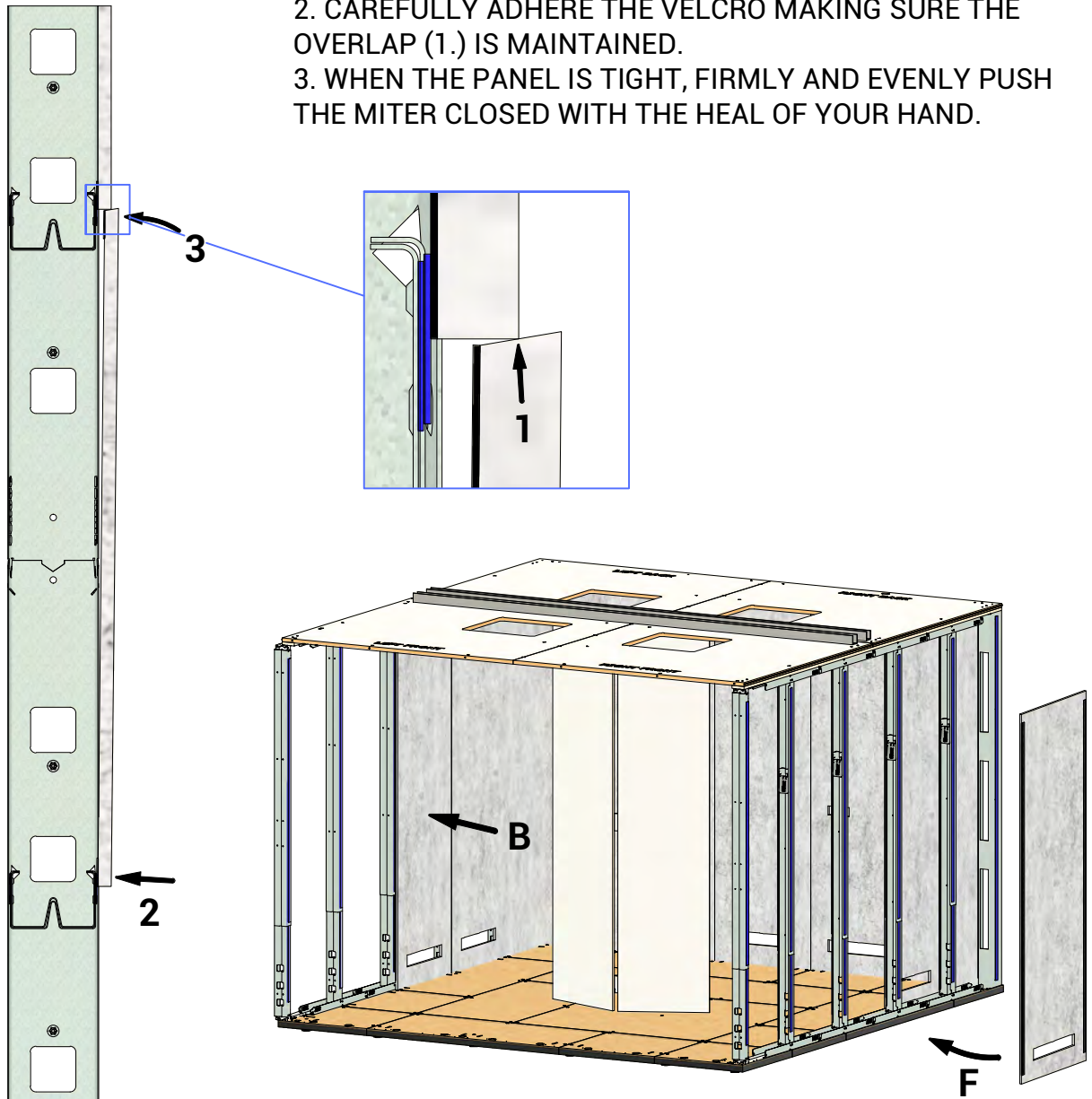
**REPEAT STEP ON
OTHER SIDE.**



STEP 7.2

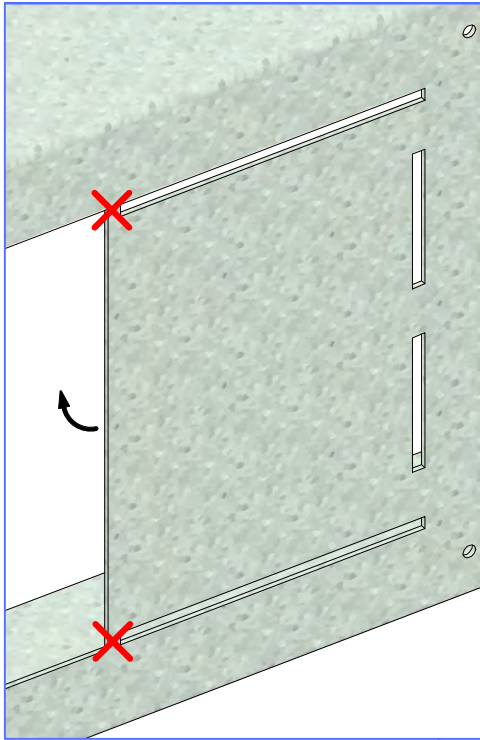
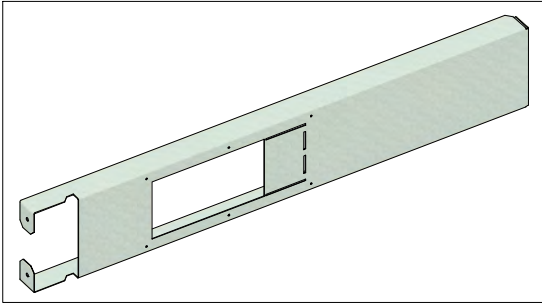


1. OVERLAP THE MITERED EDGE ON THE INSTALLED PANEL BY HALF THE PANELS THICKNESS & HOLD IT LIKE THAT.
2. CAREFULLY ADHERE THE VELCRO MAKING SURE THE OVERLAP (1.) IS MAINTAINED.
3. WHEN THE PANEL IS TIGHT, FIRMLY AND EVENLY PUSH THE MITER CLOSED WITH THE HEEL OF YOUR HAND.



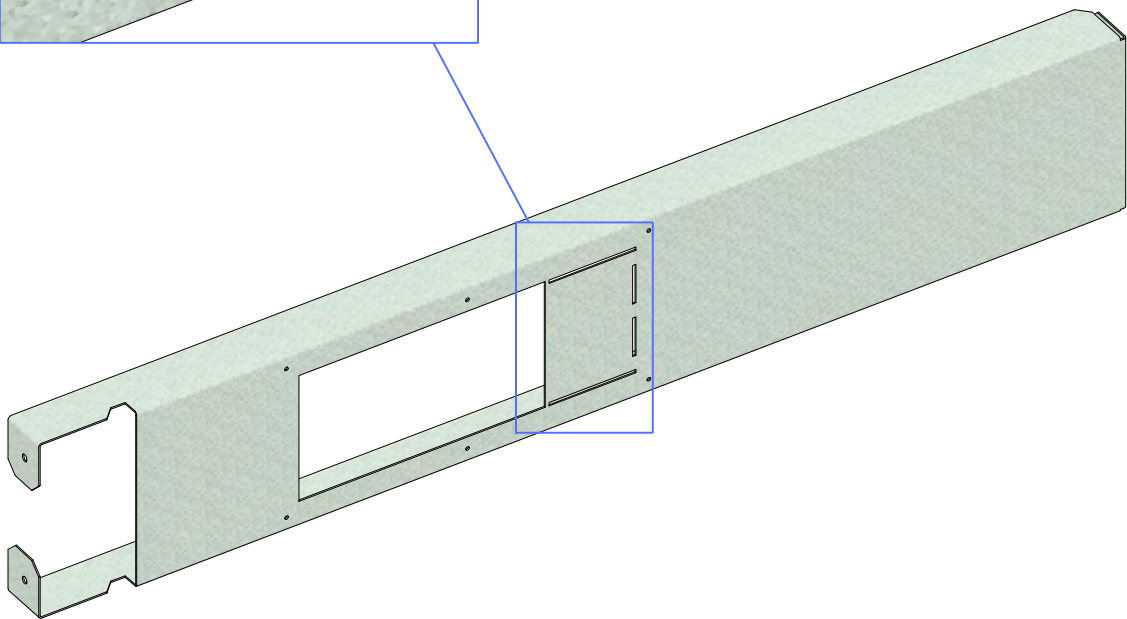
**REPEAT STEP ON
OTHER SIDE.**

STEP 8.1

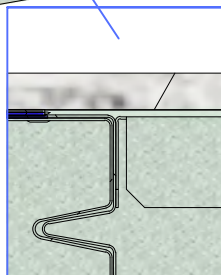
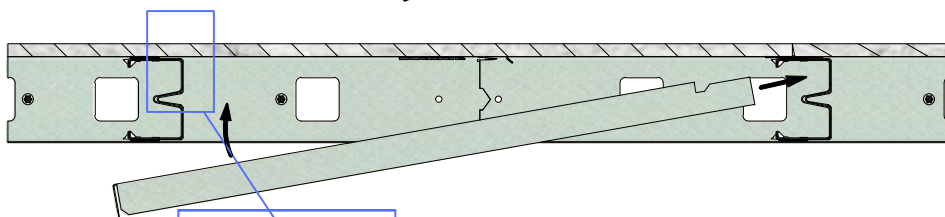
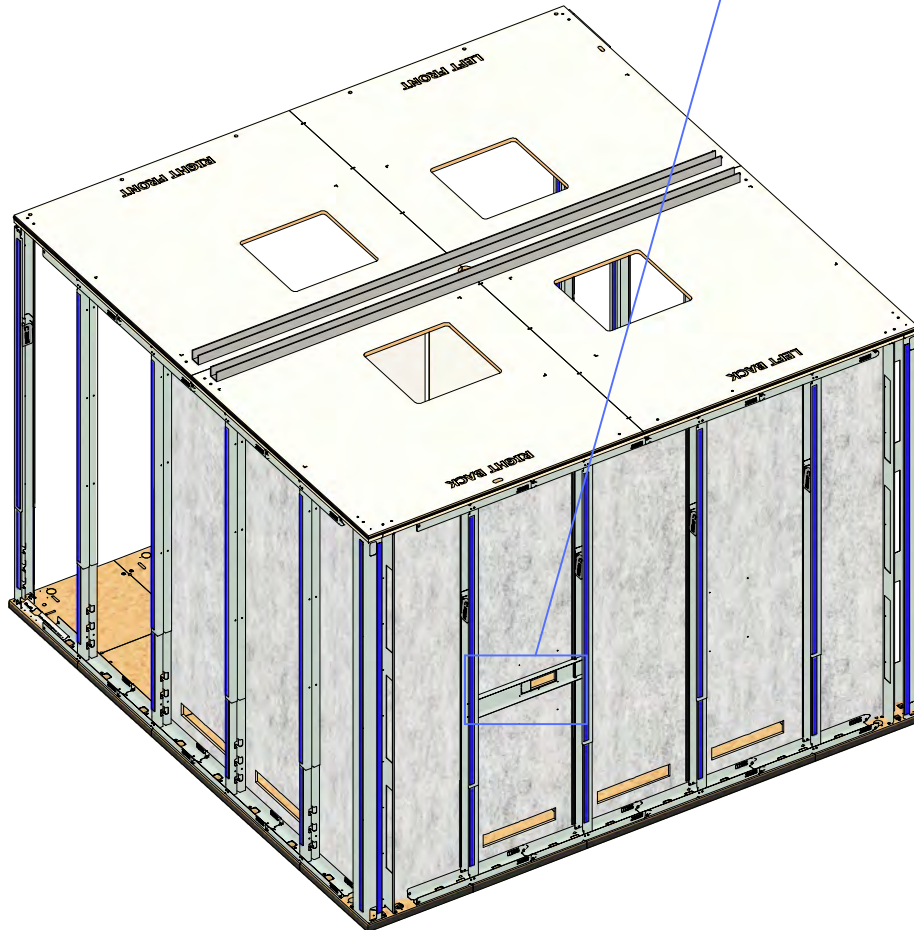
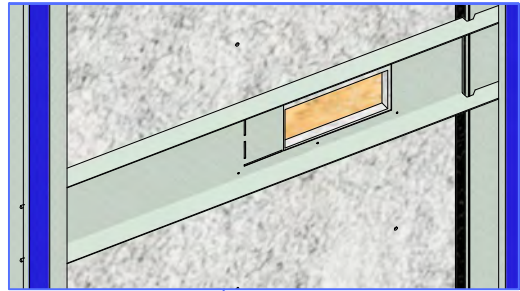
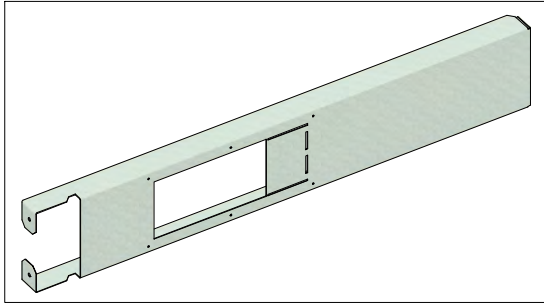


**TYPE B PLUG (US):
SKIP THIS STEP**

**TYPE E/F PLUG (EU):
BREAK & BEND PLATE OVER 180°**

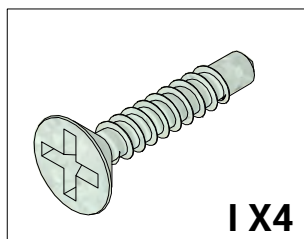


STEP 8.2

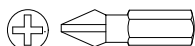


**INSTALL THE BRACKET SO
IT IS TOUCHING, BUT NOT
PUSHING AGAINST THE
BACK OF THE FOAM PANEL!**

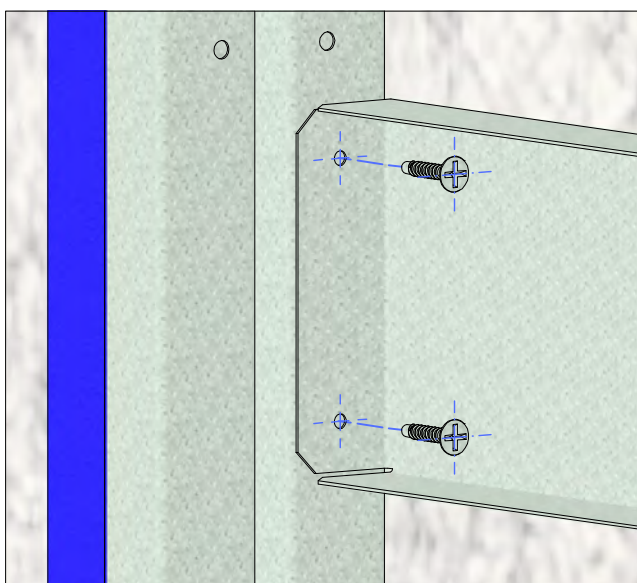
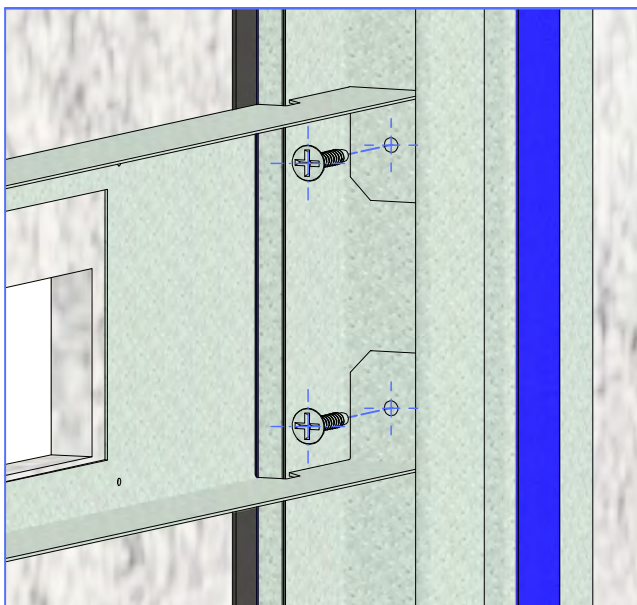
STEP 8.3



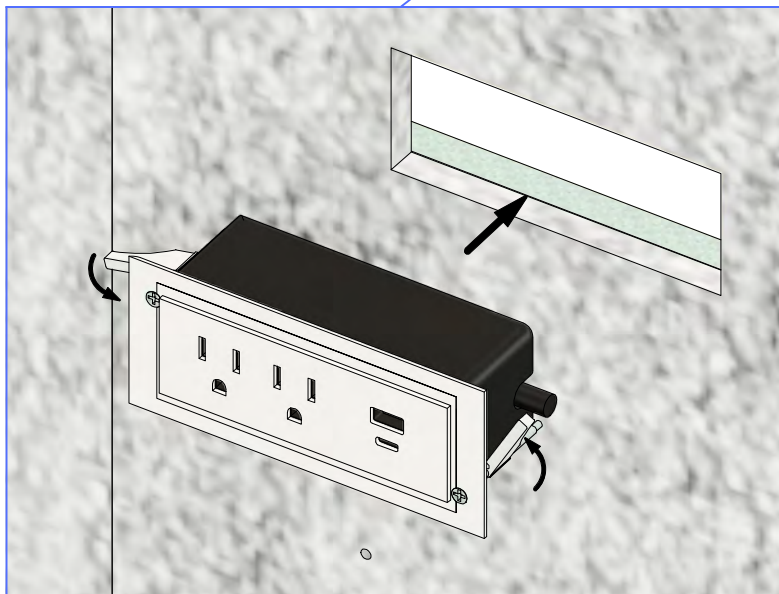
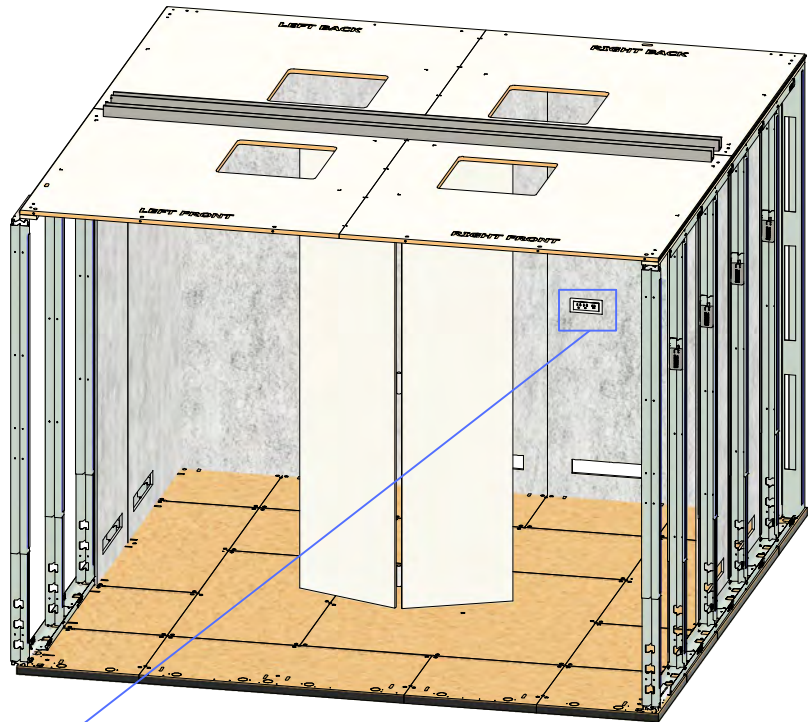
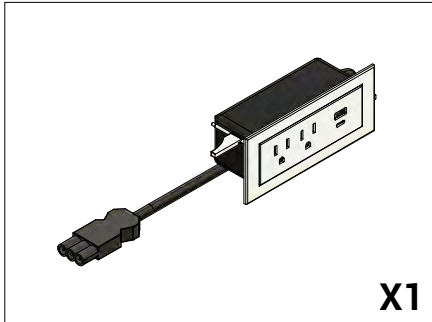
TOOLS NEEDED



PH 2

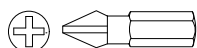


STEP 9.1



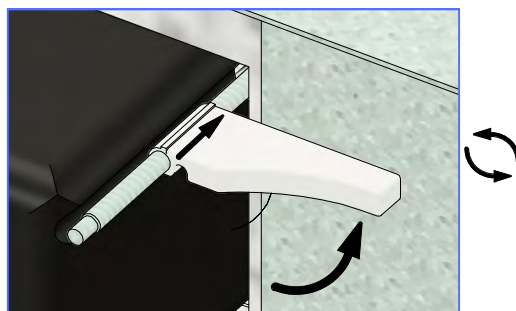
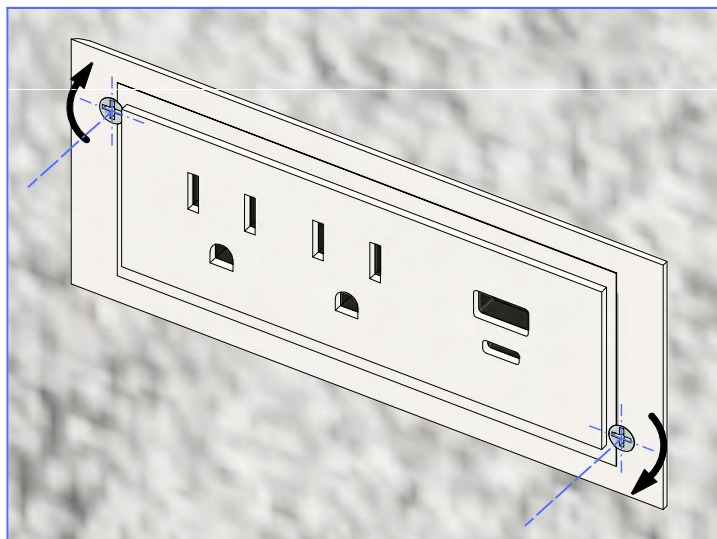
STEP 9.2

TOOLS NEEDED

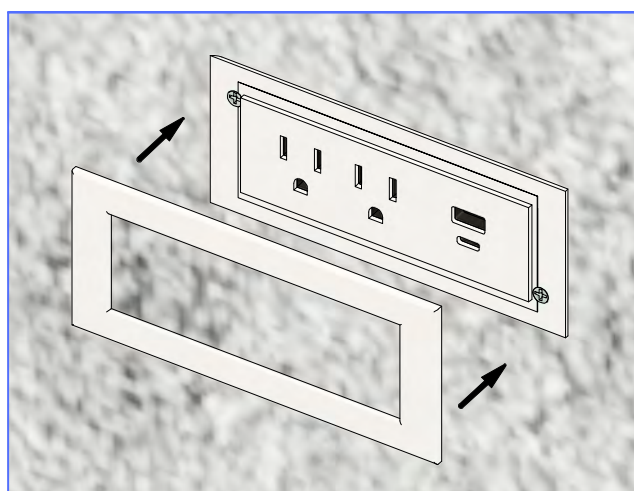


PH 2

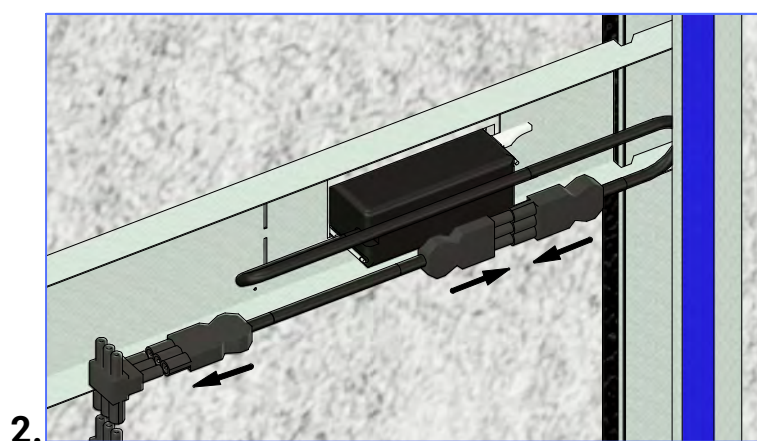
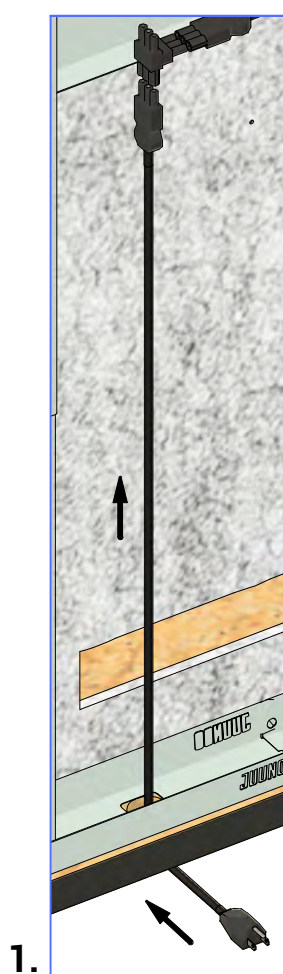
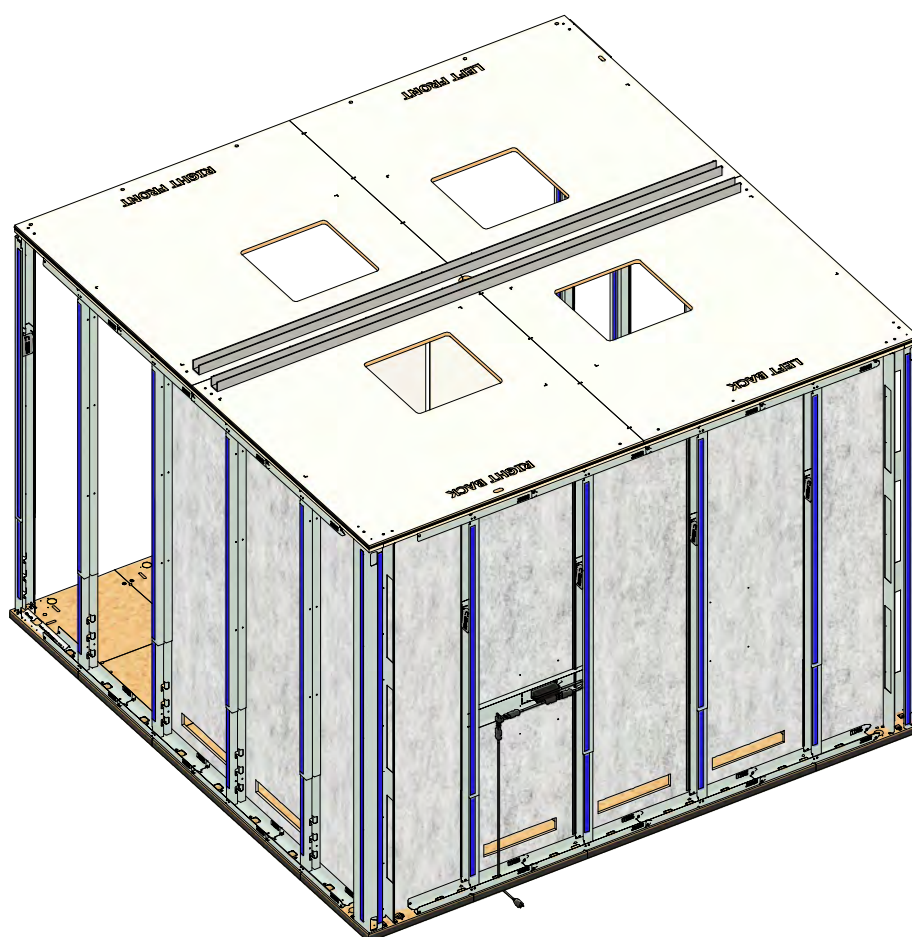
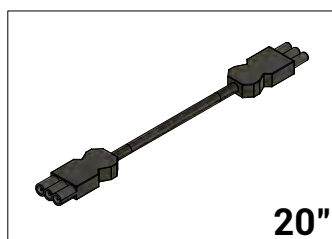
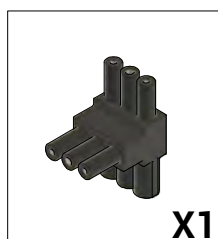
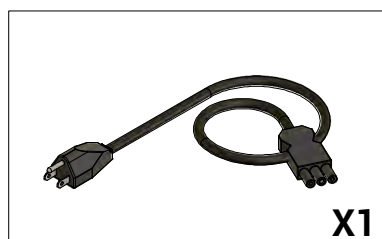
1.



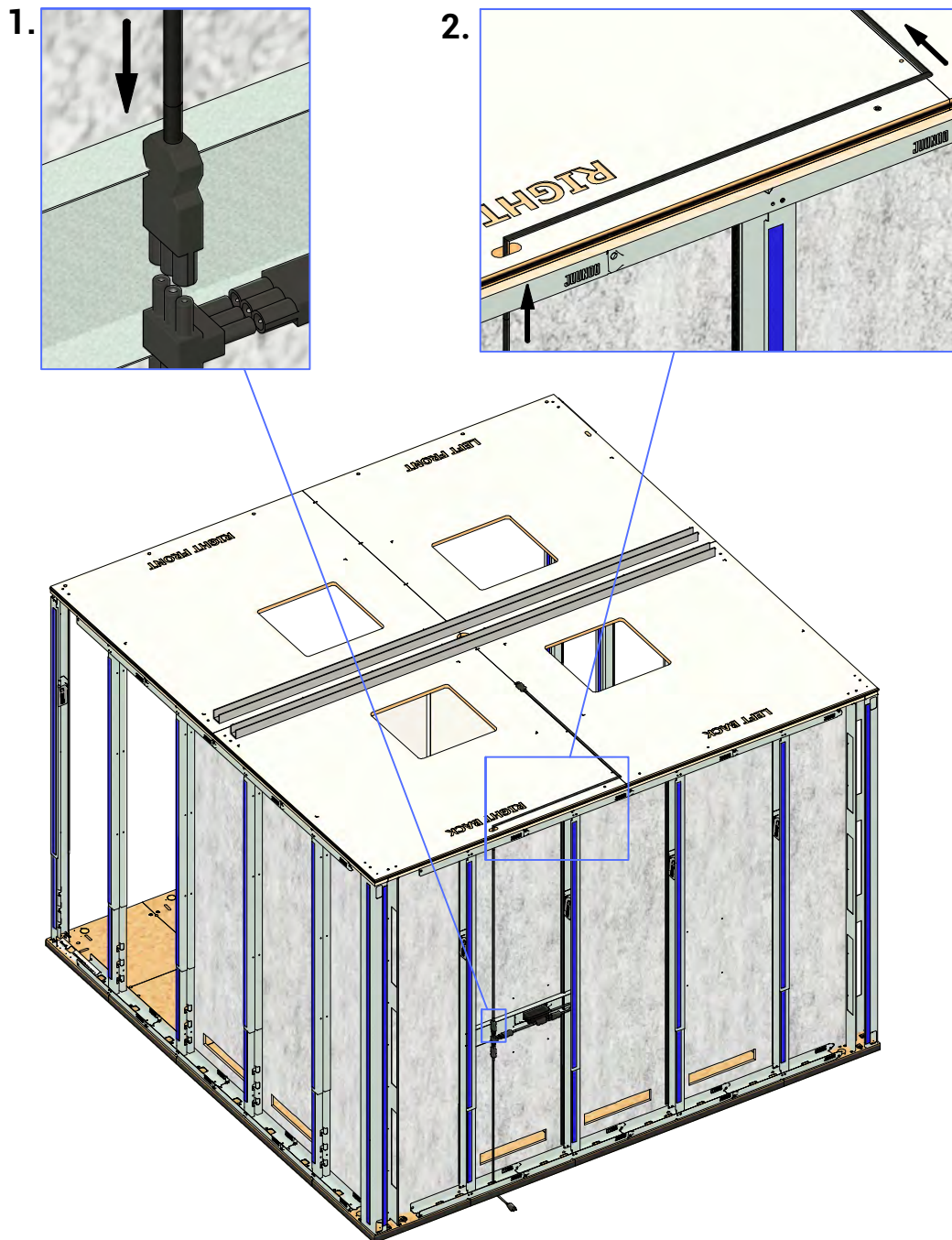
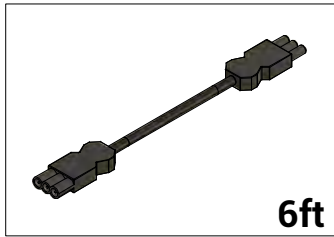
2.



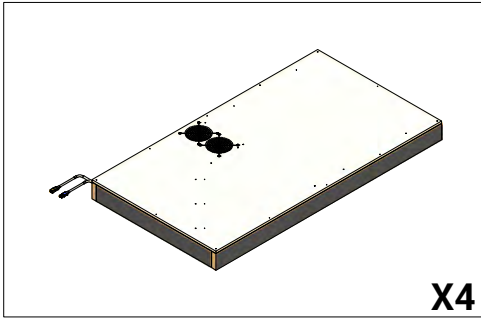
STEP 10.1



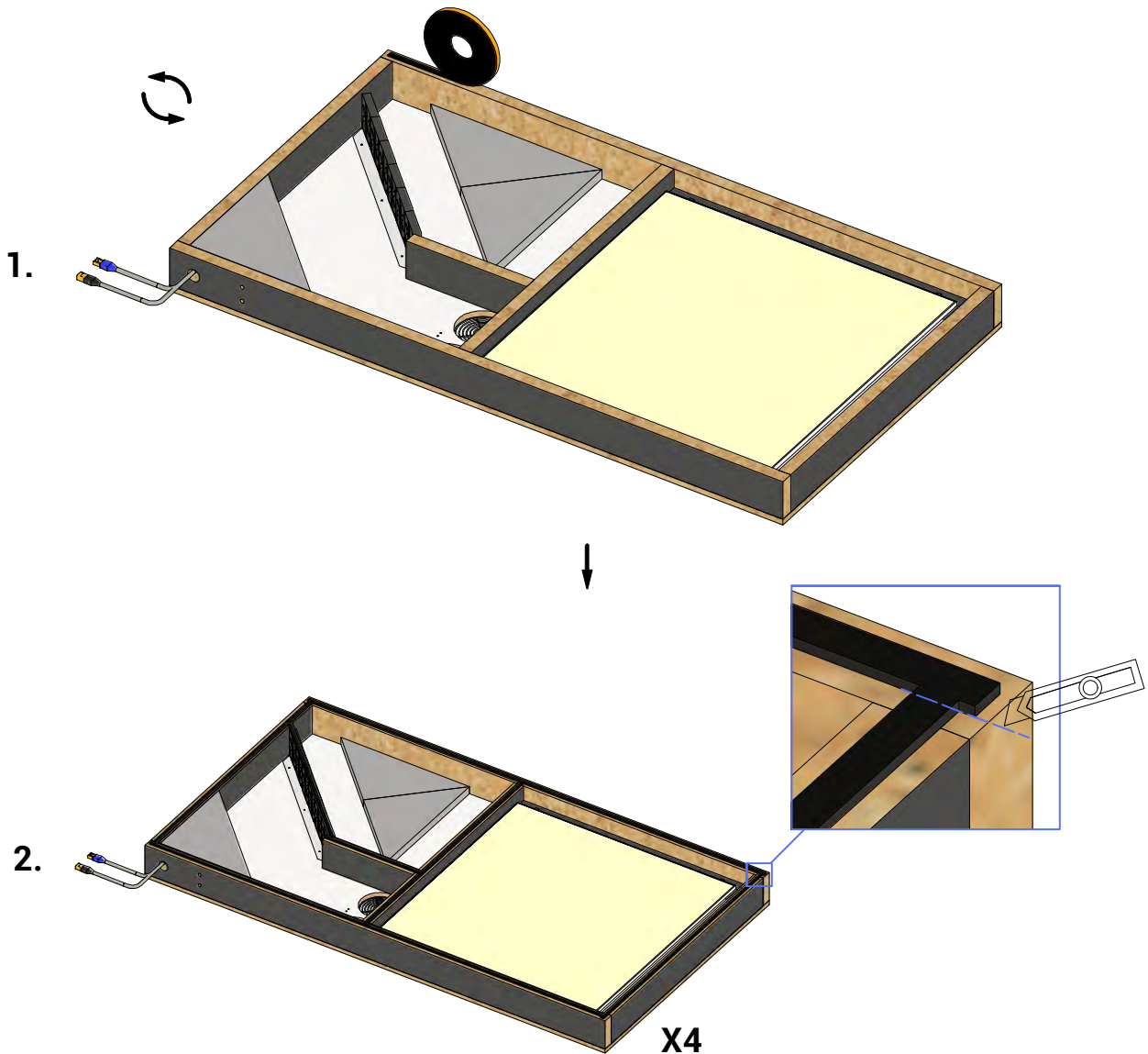
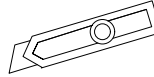
STEP 10.2



STEP 11.1



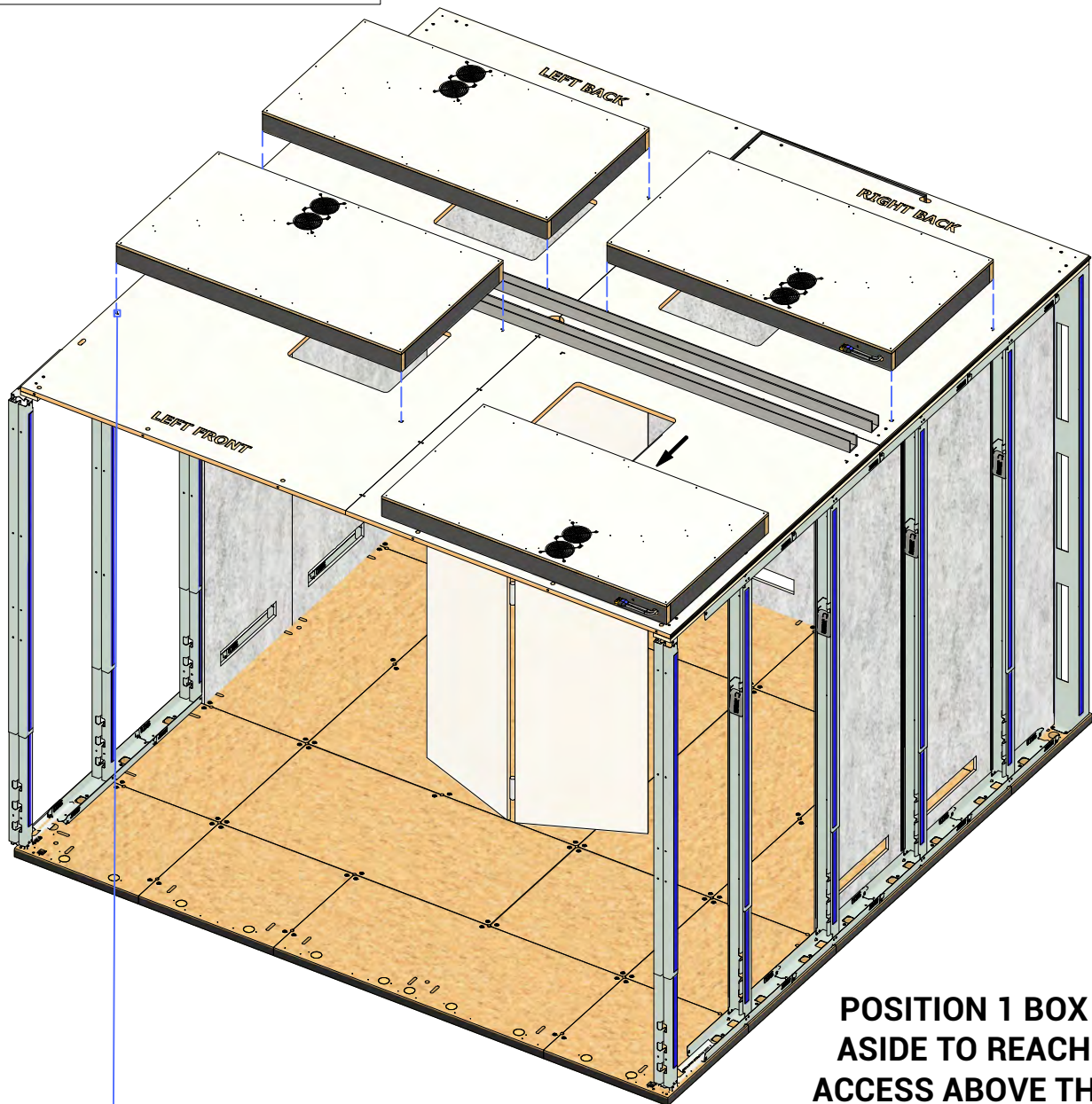
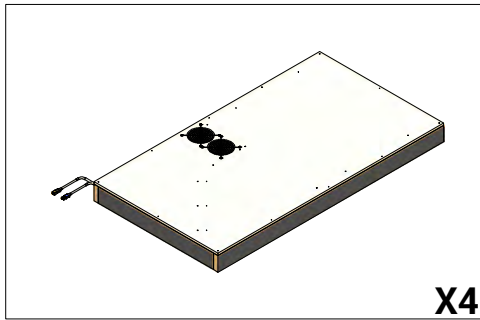
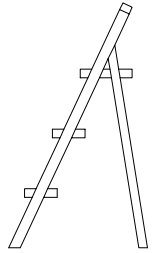
TOOLS NEEDED



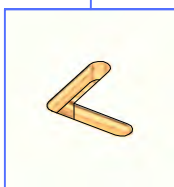
**APPLY FOAM TAPE TO ALL EXPOSED EDGES.
CLOSE SEAMS NEATLY FOR AIR SEAL.**

STEP 11.2

TOOLS NEEDED

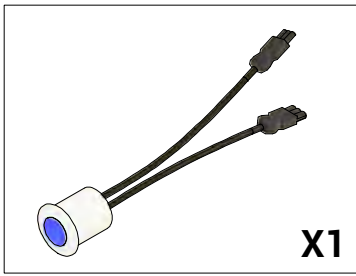


**POSITION 1 BOX
ASIDE TO REACH
ACCESS ABOVE THE
CEILING**

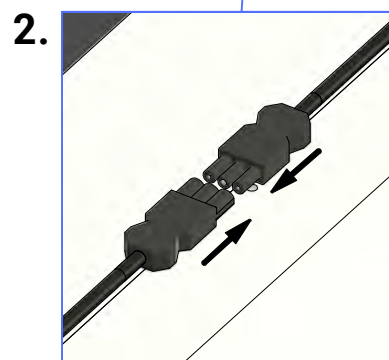
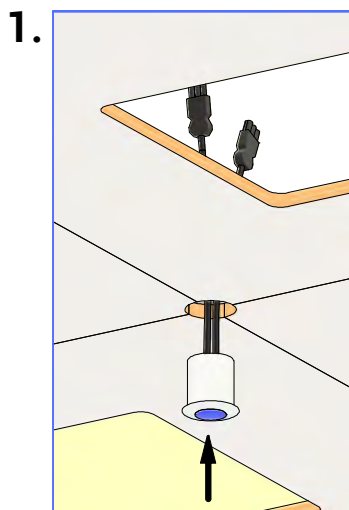
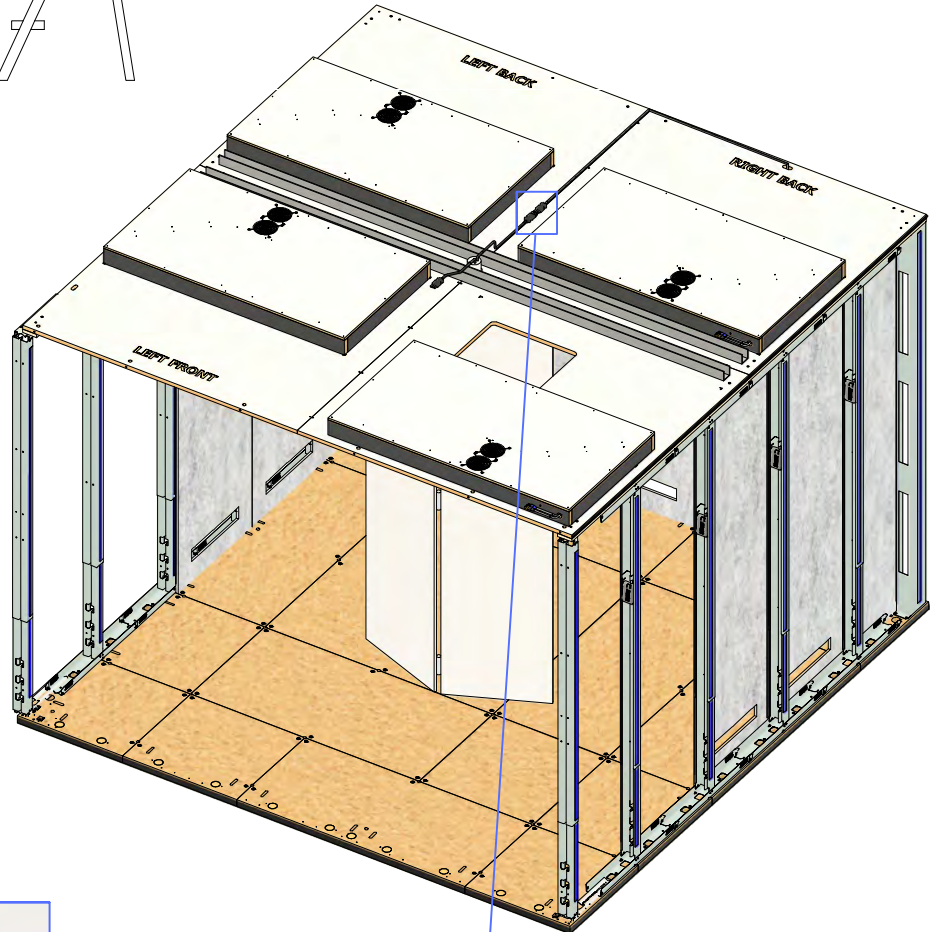
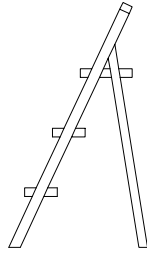


ALIGN TWO CORNERS

STEP 12

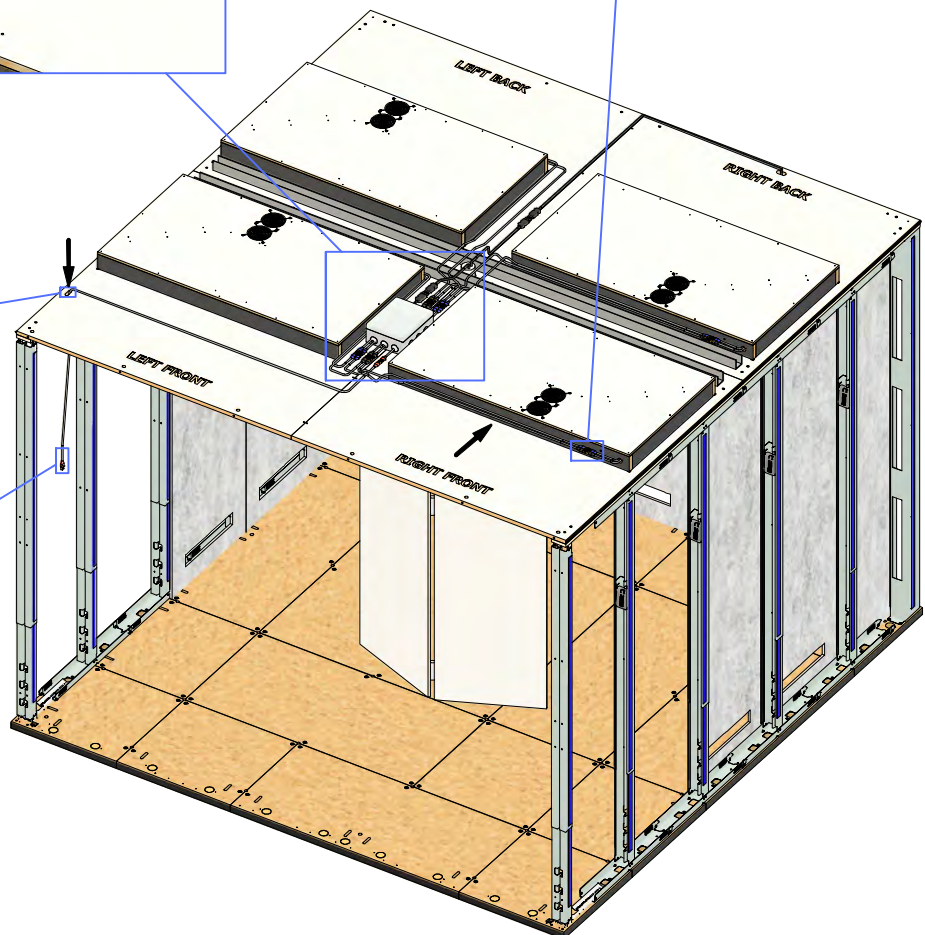
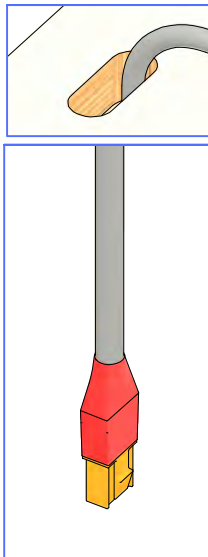
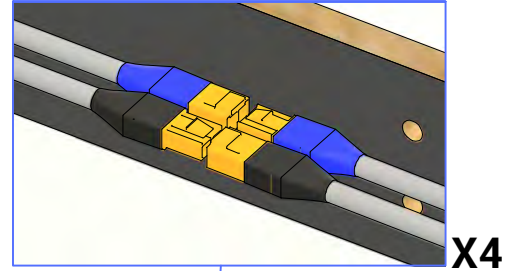
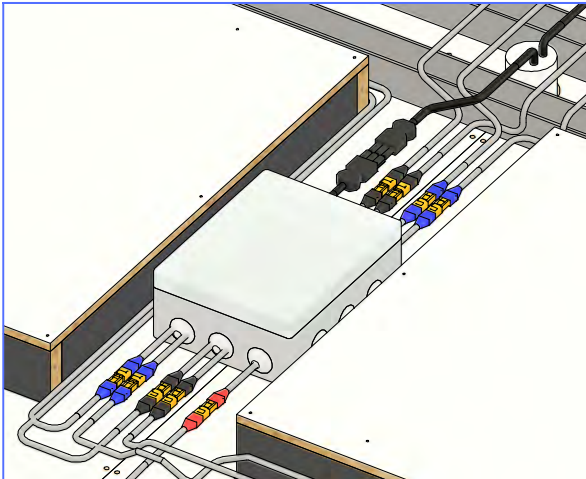
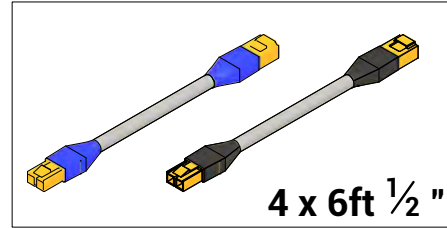
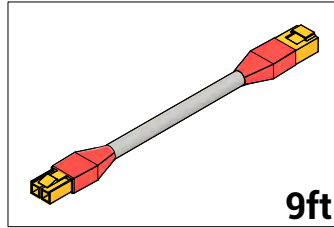
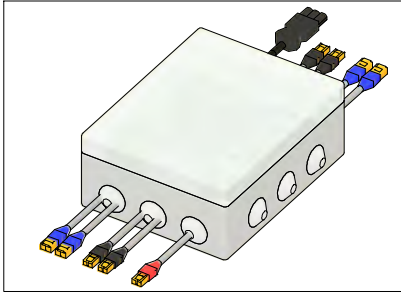


TOOLS NEEDED



**CONNECT WITH REAR WALL
POWER**

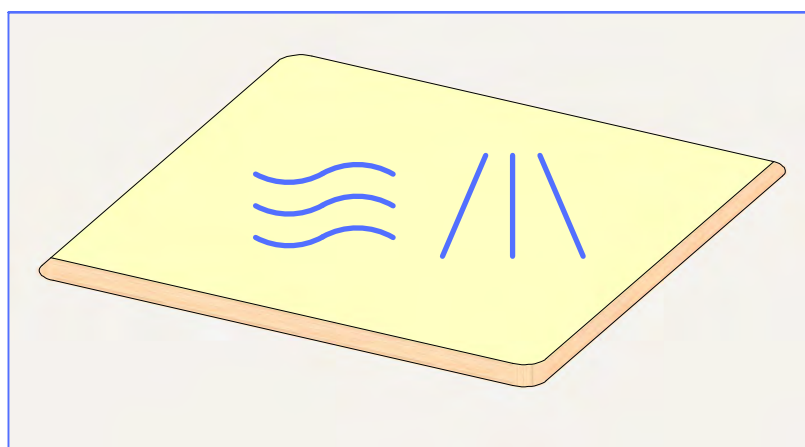
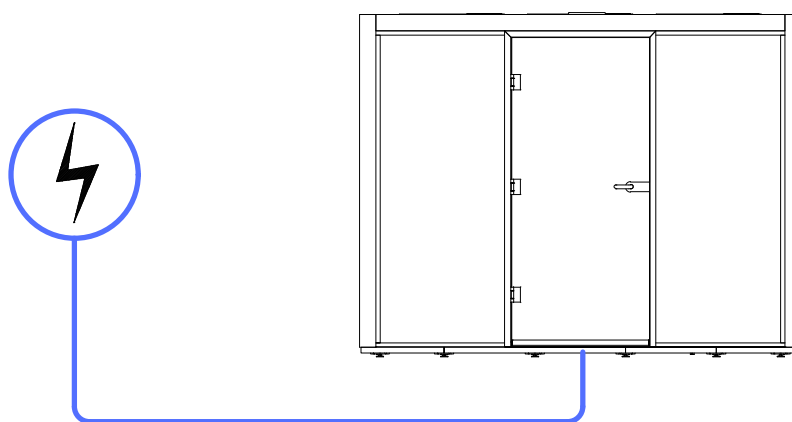
STEP 13.1



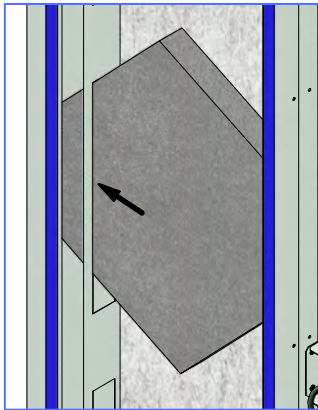
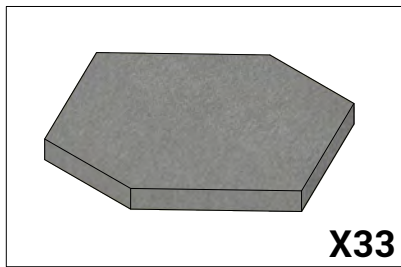
**POSITION THE GRAY BOX AND CONNECT ALL CABLES ACCORDING TO COLOR -
REPOSITION THE VENTILIGHT BOX IN IT'S PLACE**

STEP 13.2

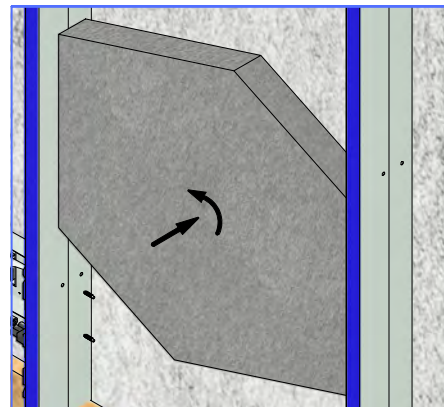
PLUG IN THE WALL POWER AND TEST FOR THE LIGHTING AND THE VENTILATION TO TURN ON. IF NOT, CONTACT SUPPORT.



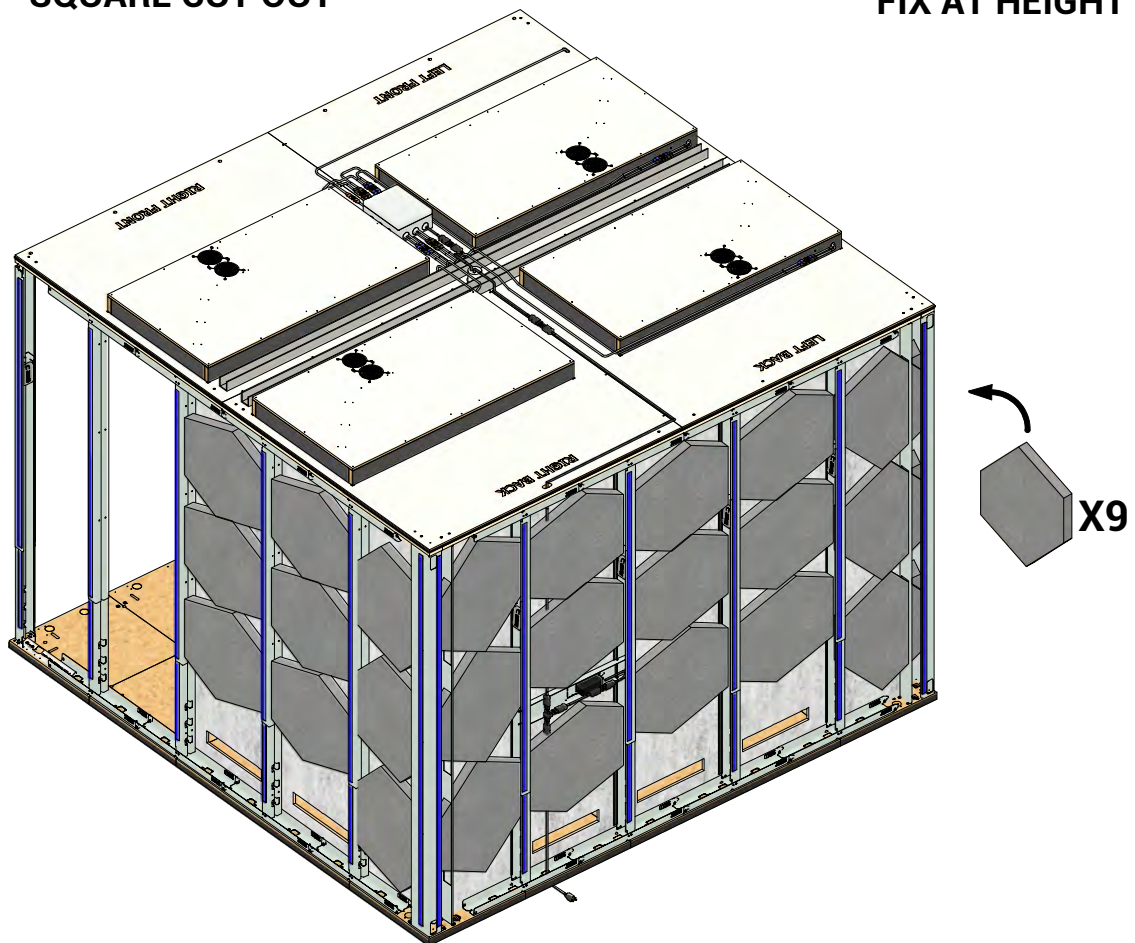
STEP 14



**POSITION INSIDE
SQUARE CUT OUT**

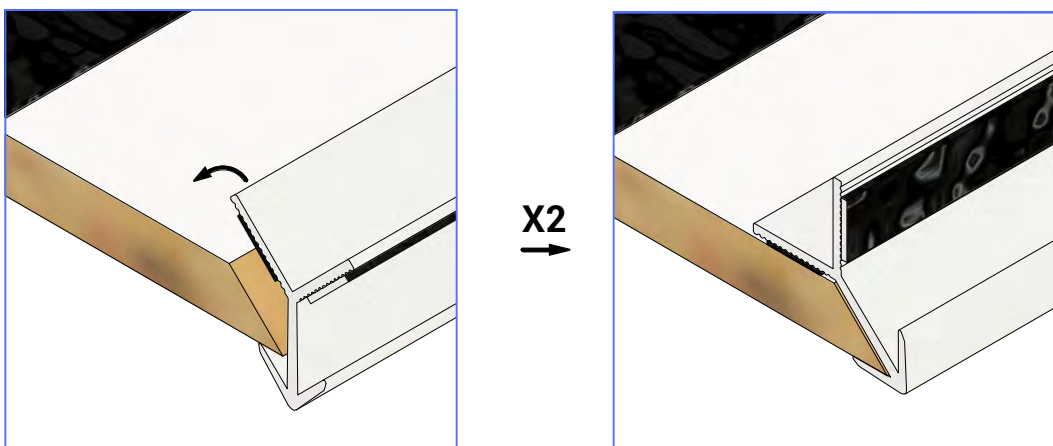
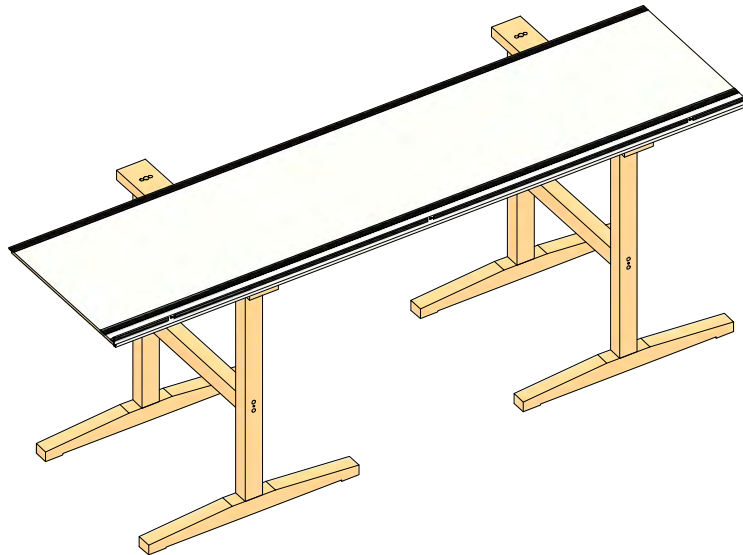
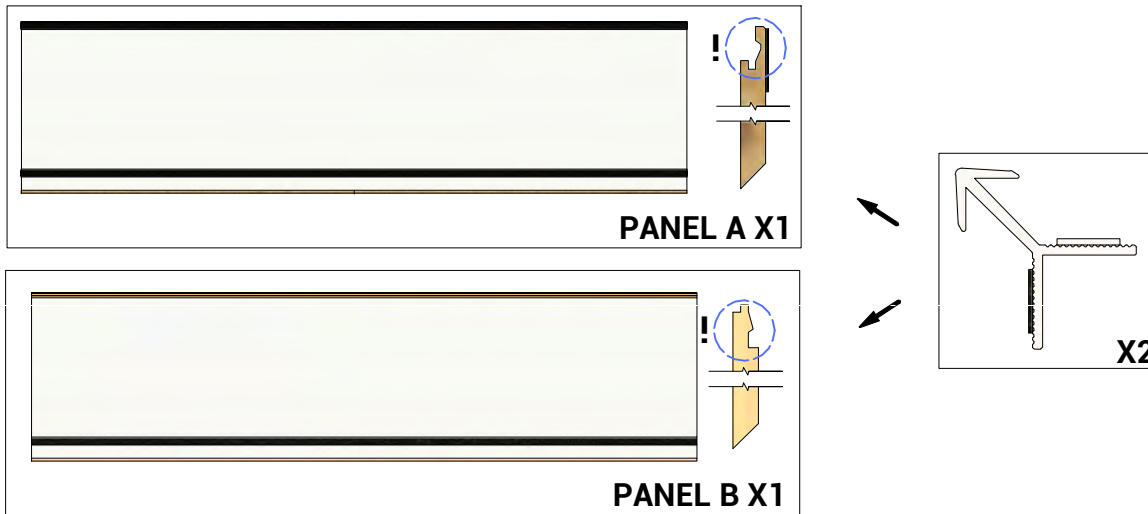


**INSERT AND TWIST TO
FIX AT HEIGHT**



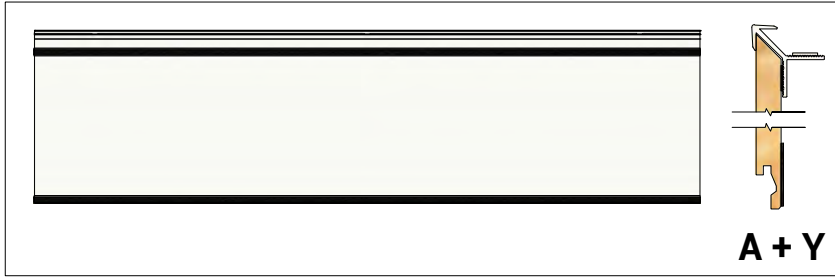
DO NOT BLOCK THE CUTOUTS IN THE FELT WALL PANELS WITH INSULATION.

STEP 15.1

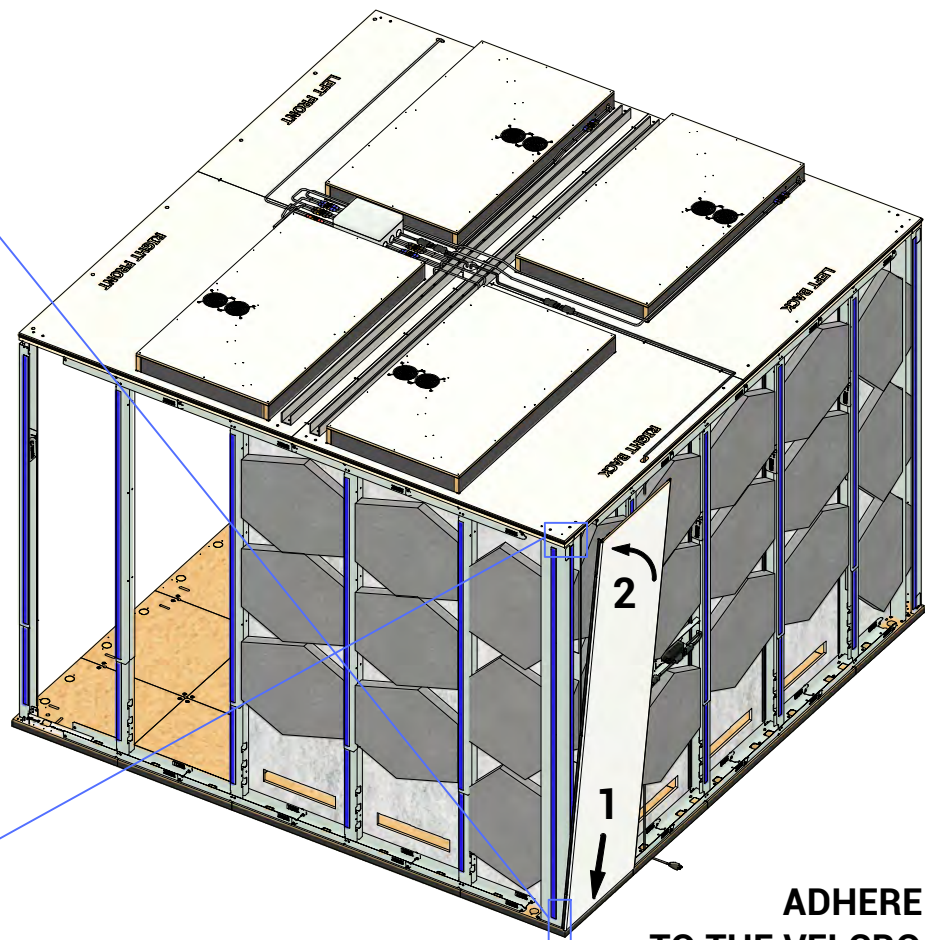
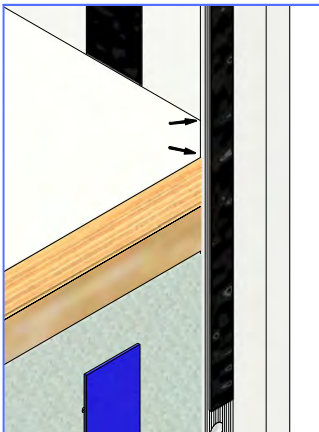
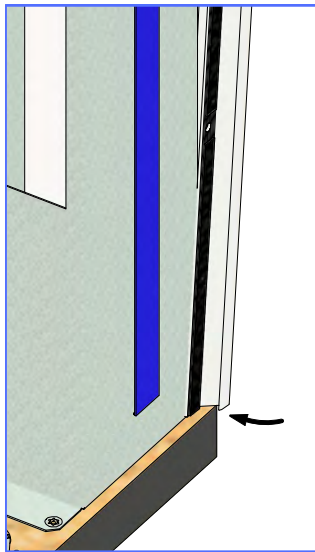


THIS STEP REQUIRES 2 PEOPLE TO INSTALL UNIFORMLY. THE ENDS OF THE PROFILE SHOULD BE FLUSH WITH THE PANELS ENDS. REMOVE THE ADHESIVE BACKING AND "ROLL" THE PROFILE UP ONTO THE EDGE OF THE MITERED PANEL. IF INSTALLED INCORRECTLY, IT CAN BE REMOVED BUT BE CAREFUL NOT TO BEND THE PROFILE. YOU MAY NEED TO INSTALL NEW TAPE.

STEP 15.2



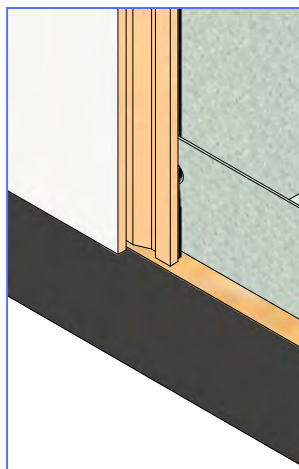
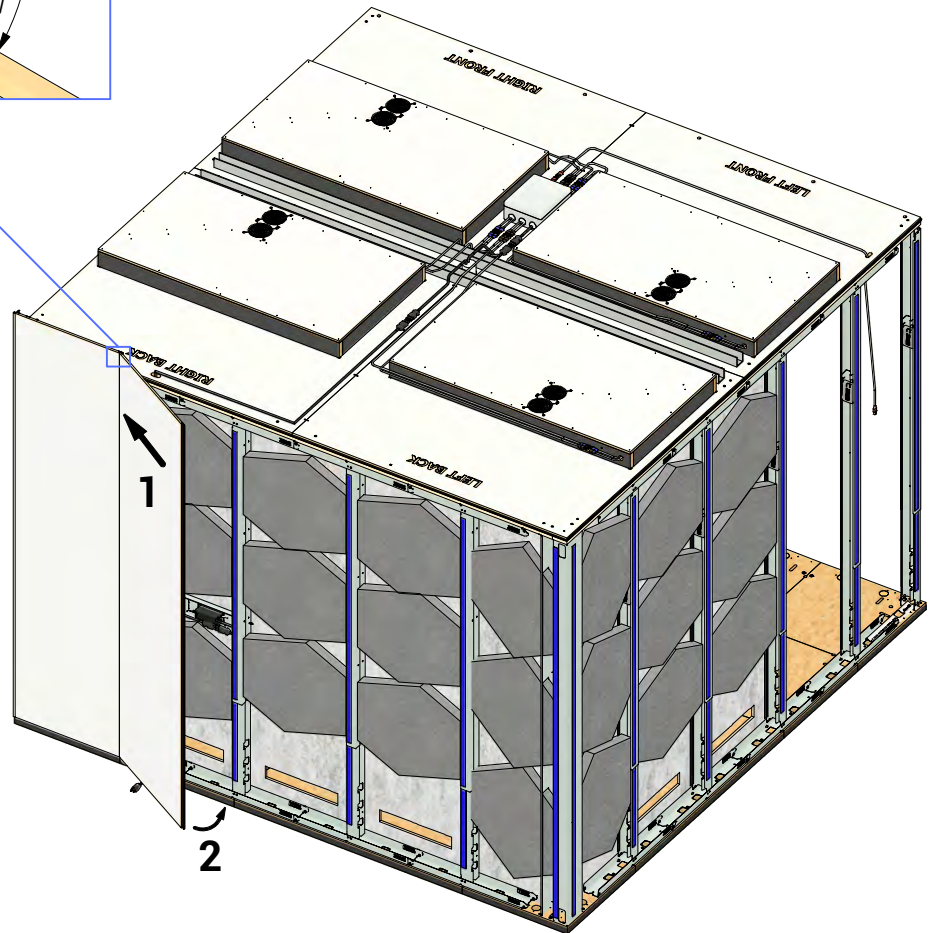
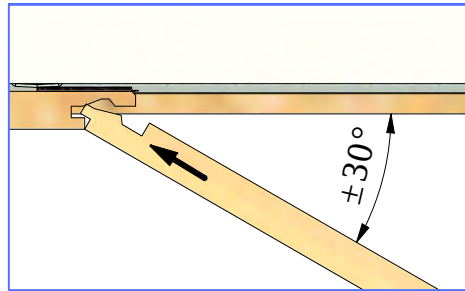
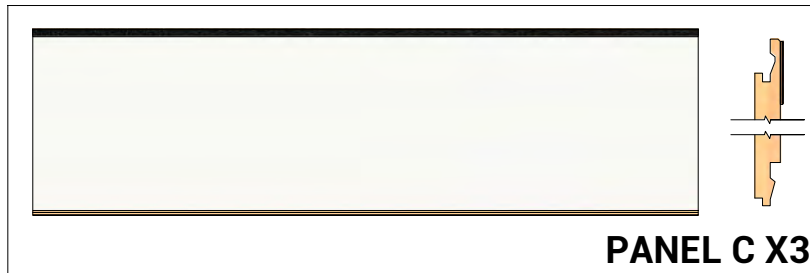
SLIDE RIGHT AND CATCH THE CORNER



**ADHERE
TO THE VELCRO.**

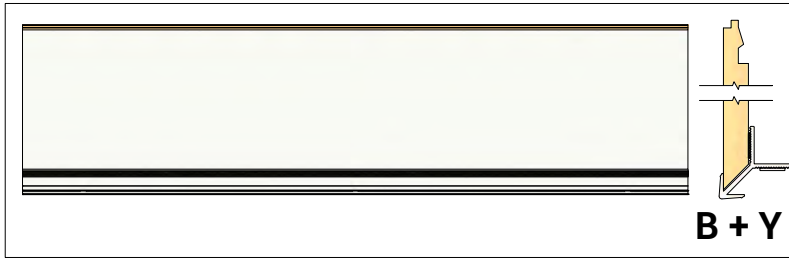
MAKE SURE THE CORNER PROFILE IS NEATLY ALIGNED AND TOUCHING THE CEILING ON BOTH SIDES.

STEP 15.3

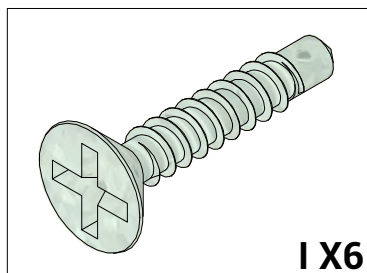


THE PANEL SITS ON THE FLOOR EDGE

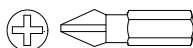
STEP 15.4



STEP 15.5

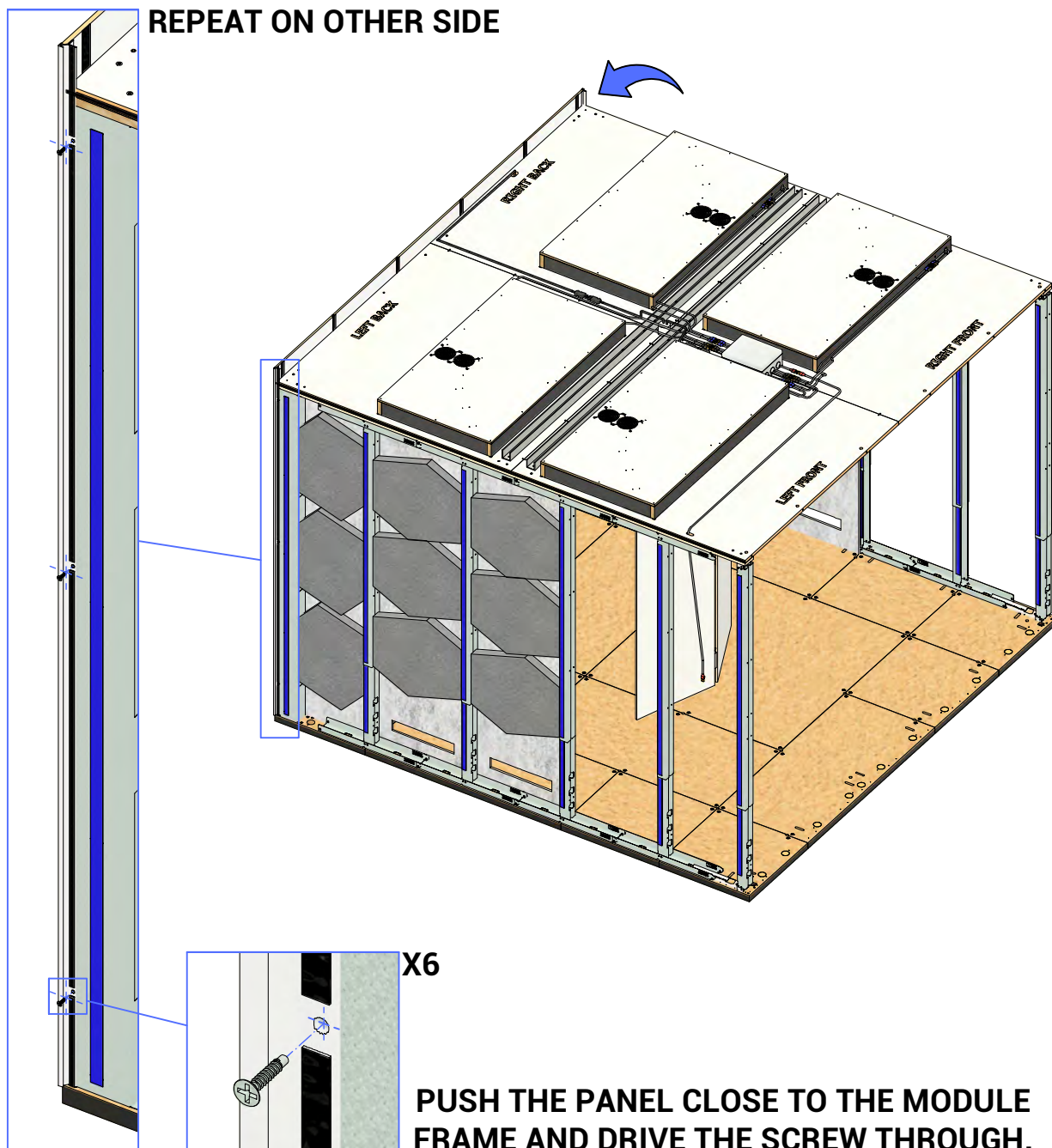


TOOLS NEEDED

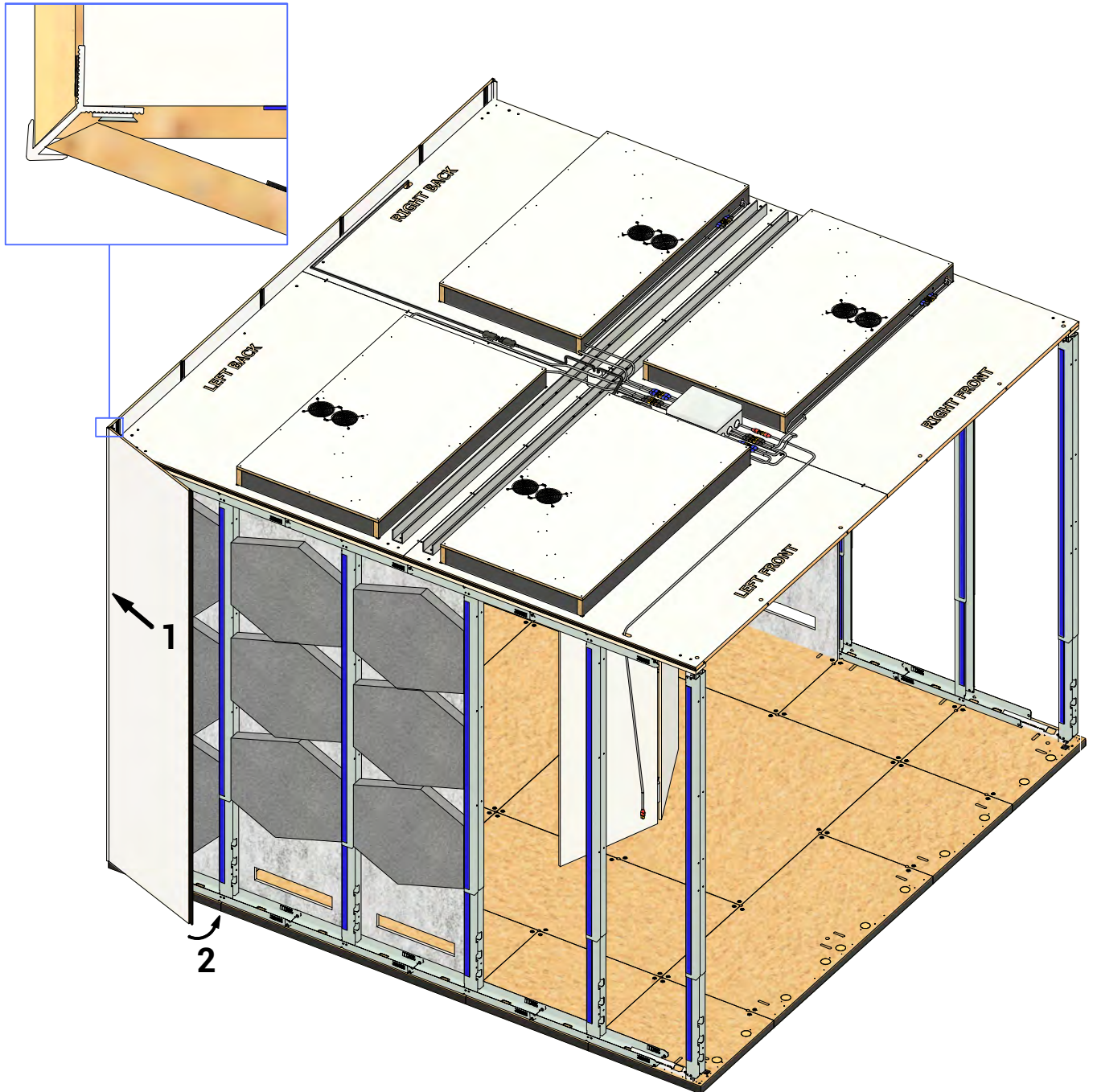
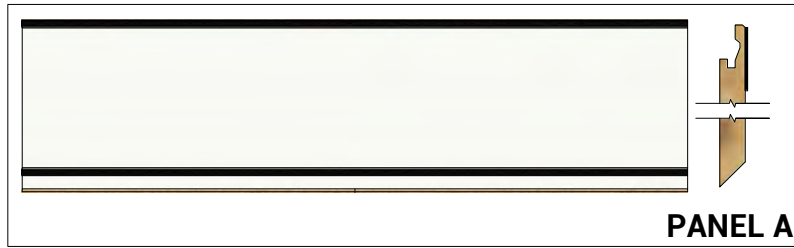


PH 2

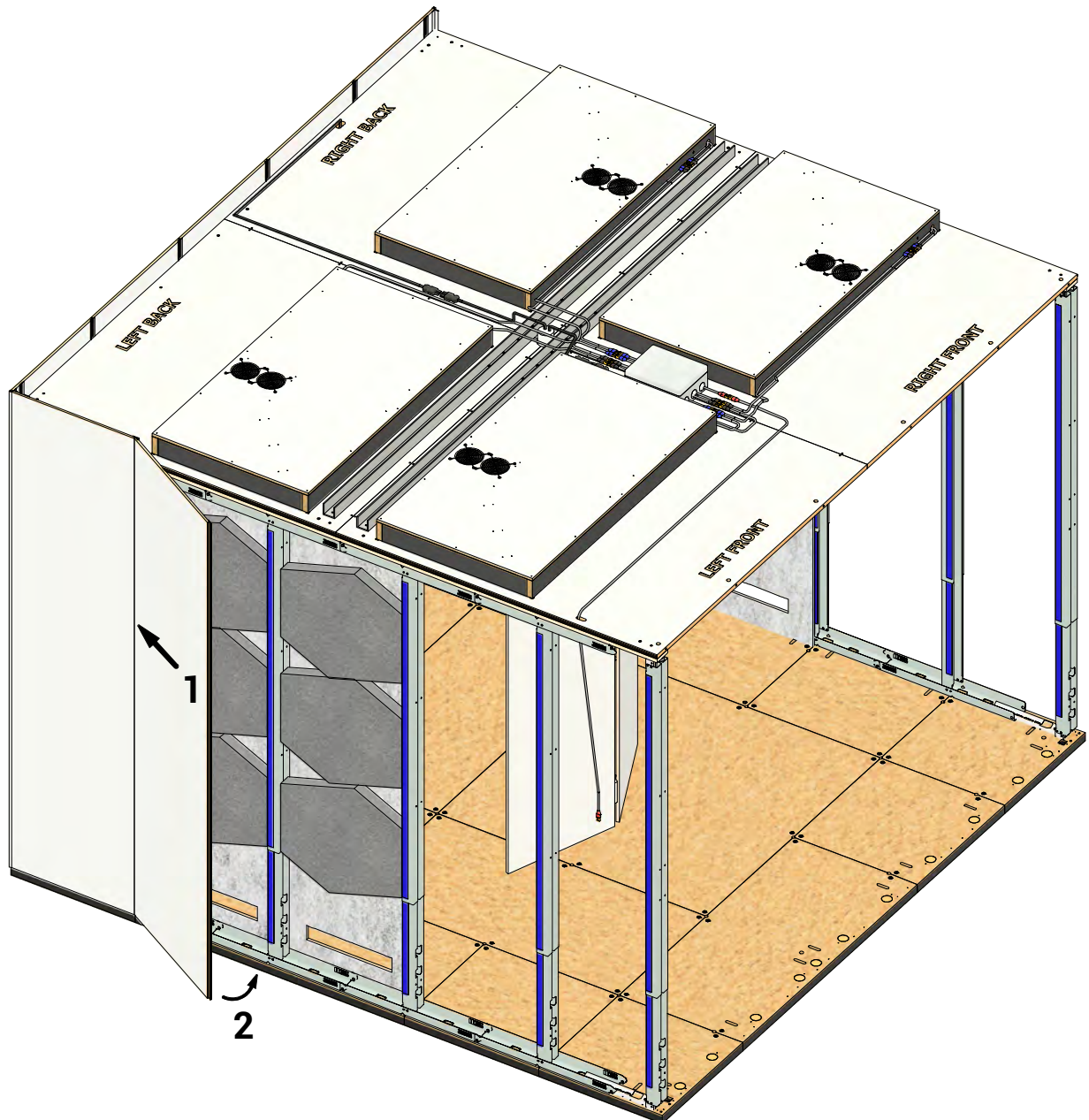
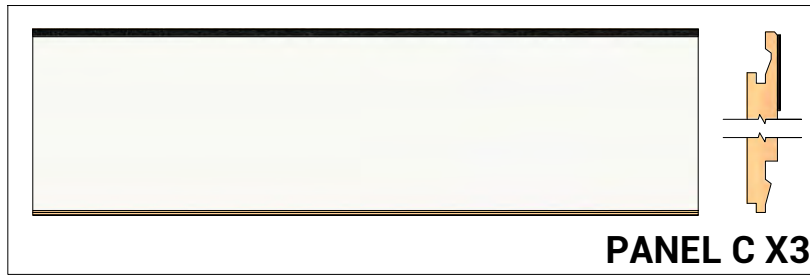
REPEAT ON OTHER SIDE



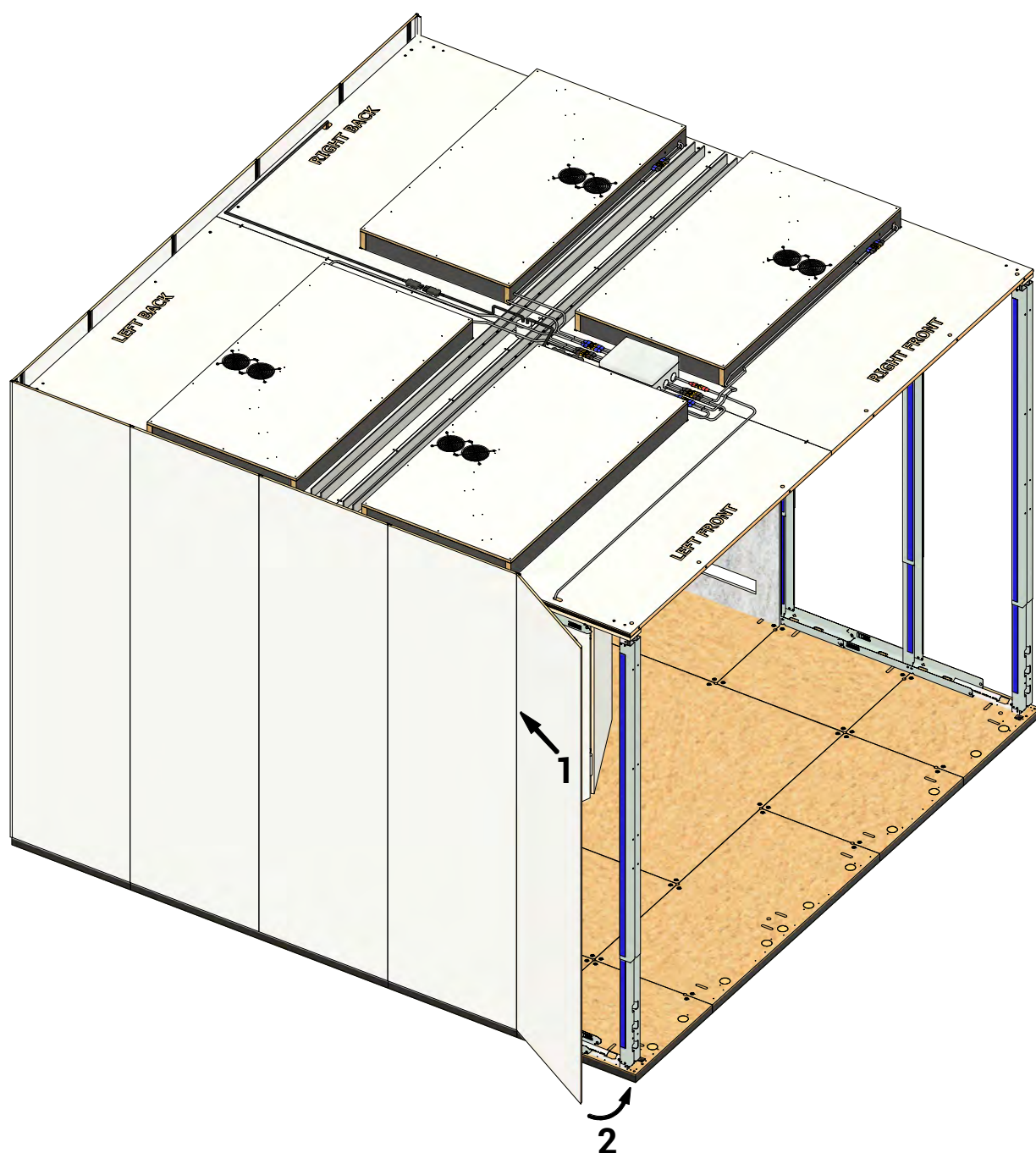
STEP 16.1



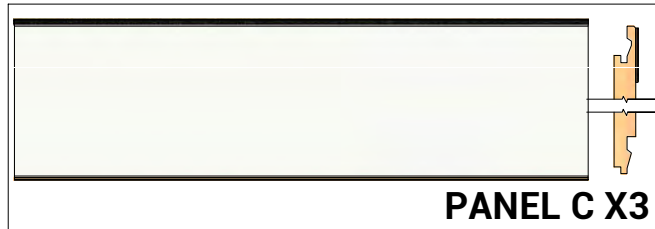
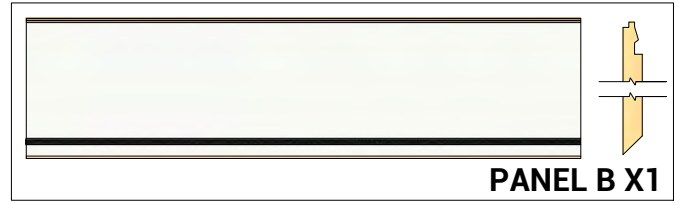
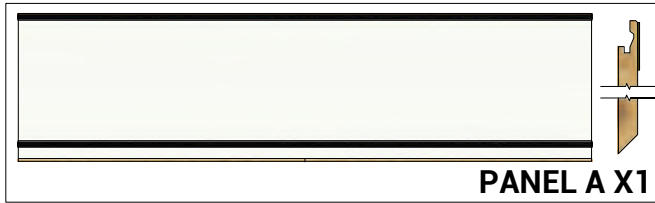
STEP 16.2



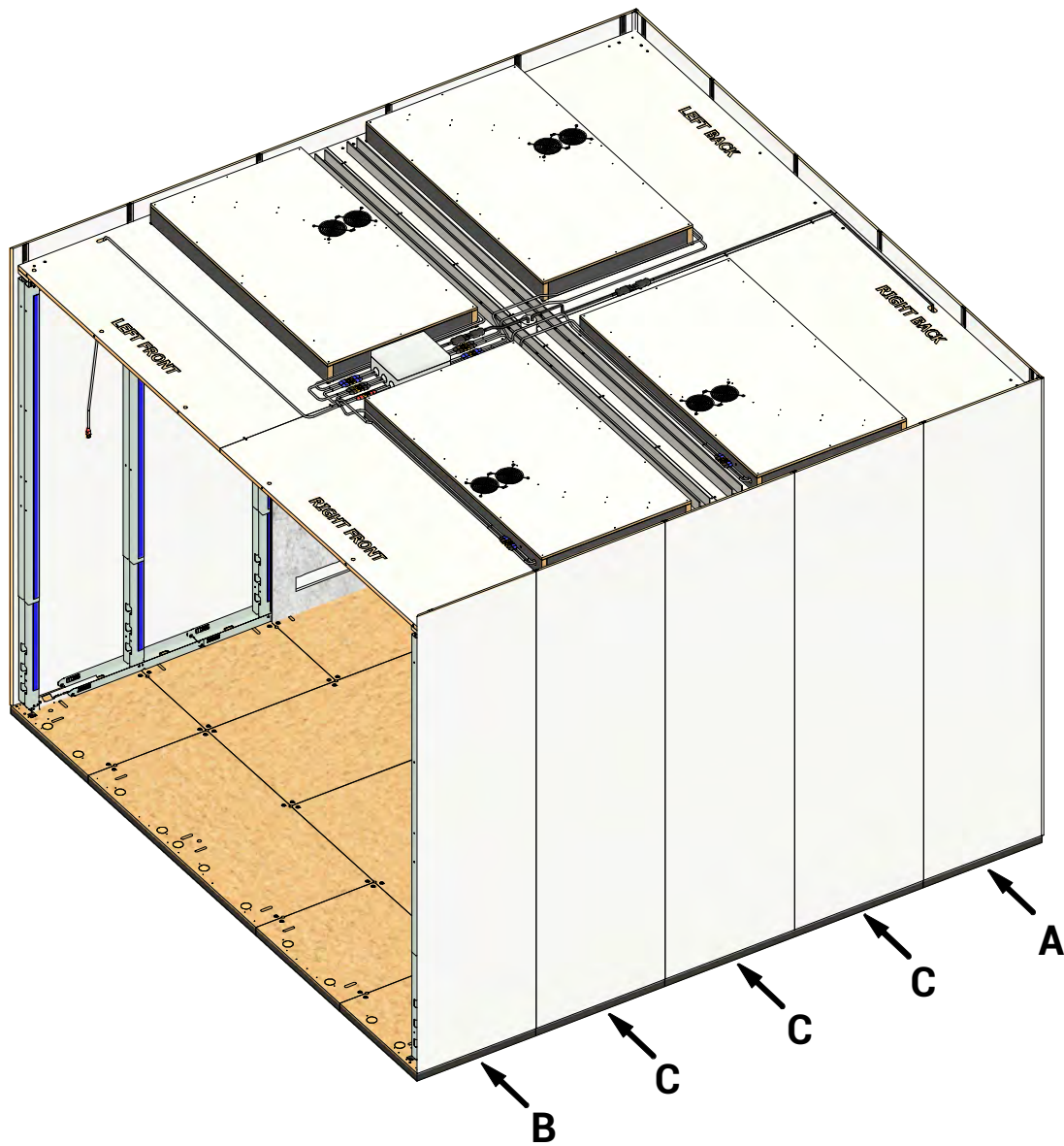
STEP 16.3



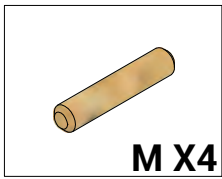
STEP 17



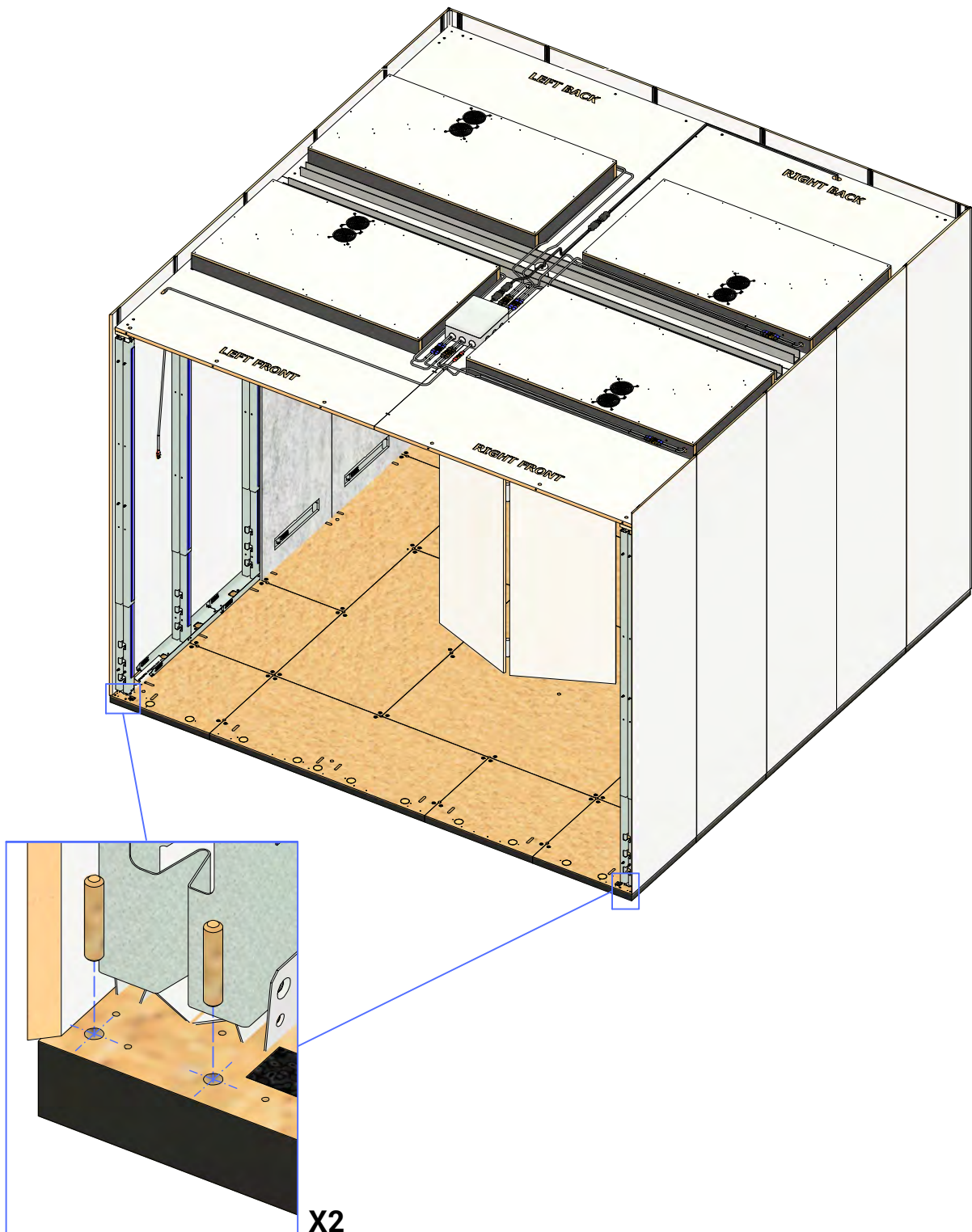
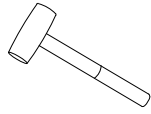
REPEAT STEP 16 ON THIS SIDE.



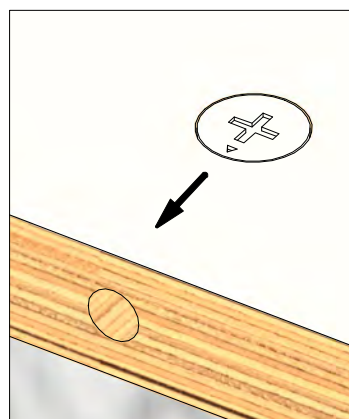
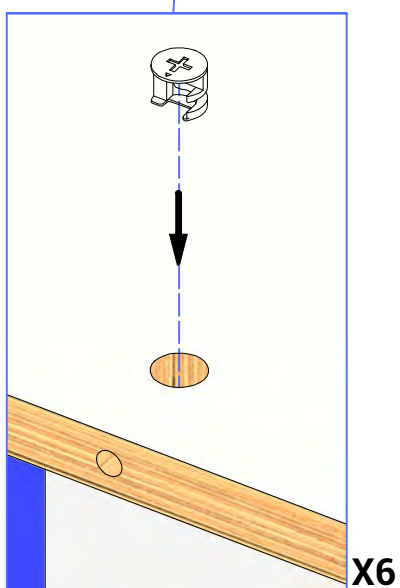
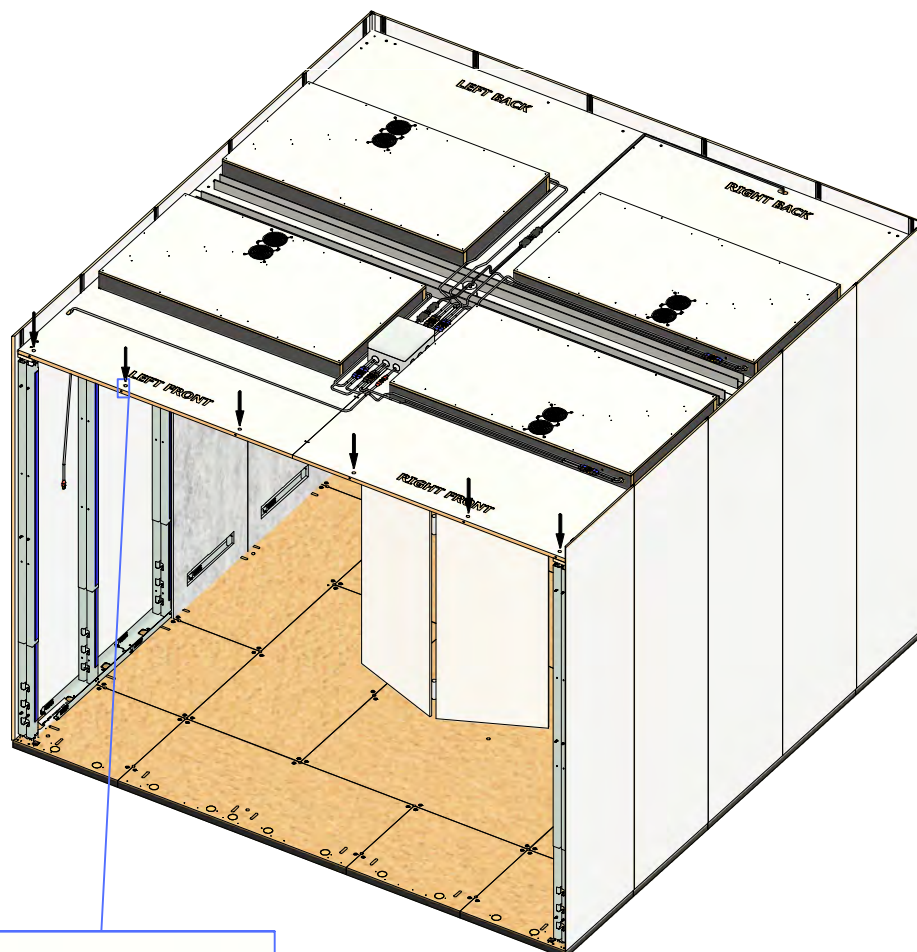
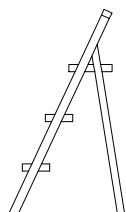
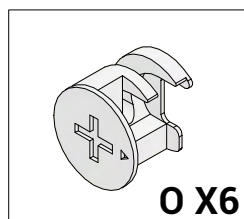
STEP 18.1



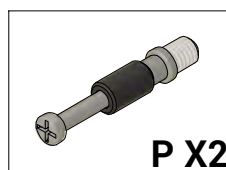
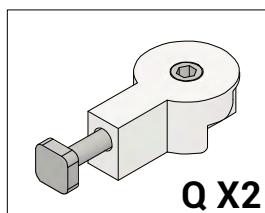
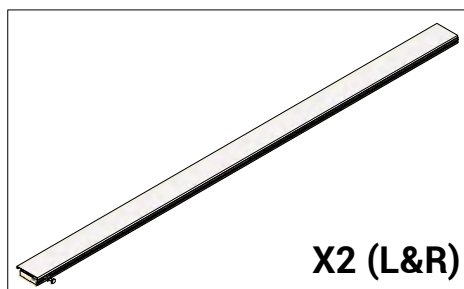
TOOLS NEEDED



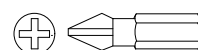
STEP 18.2



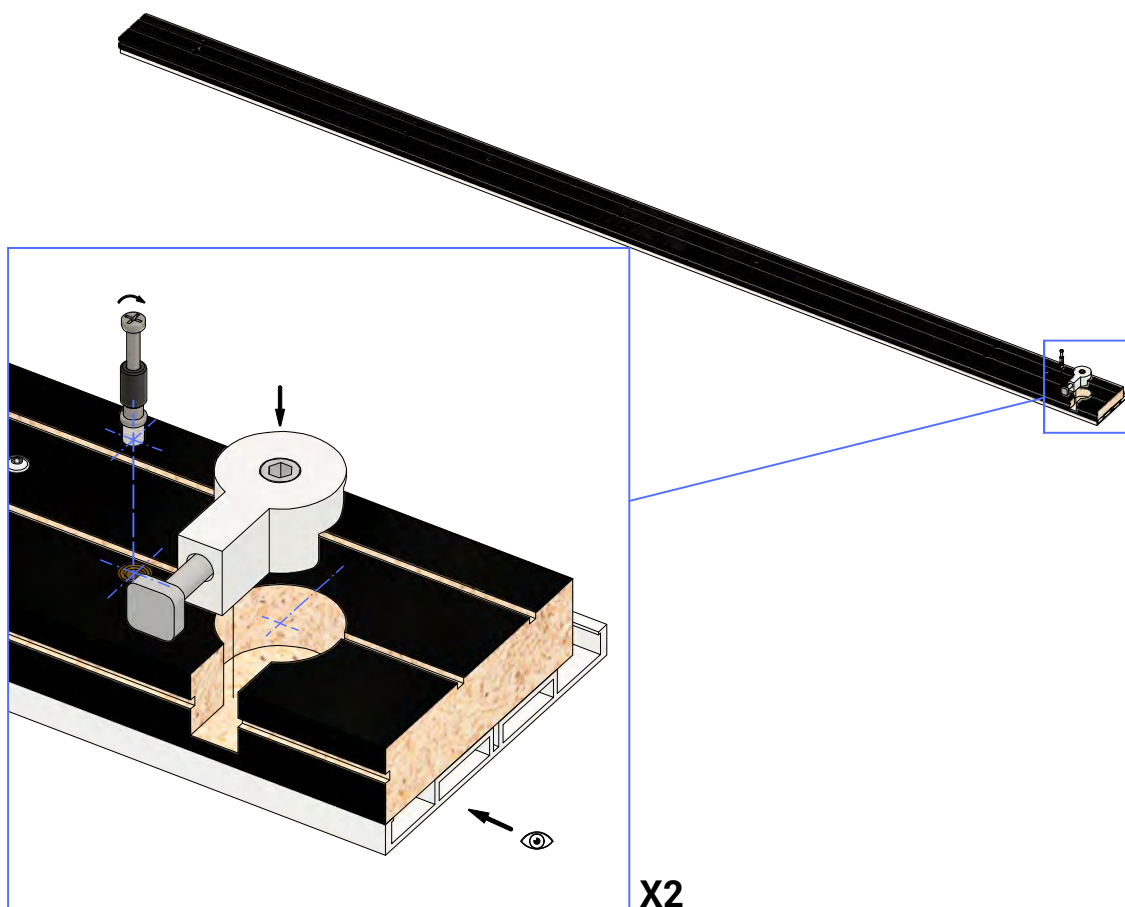
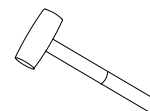
STEP 18.3



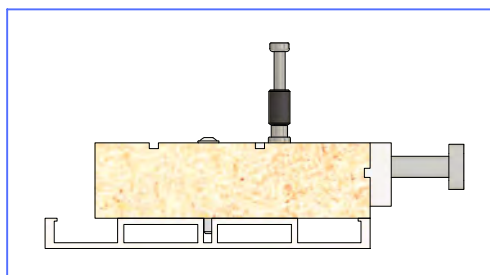
TOOLS NEEDED



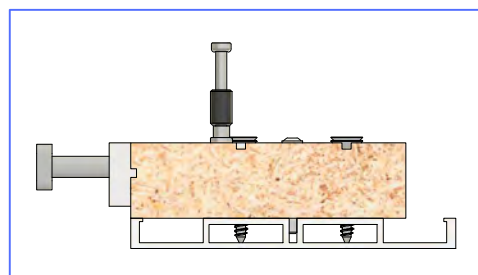
PH 2



LEFT FACADE BEAM



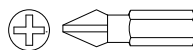
RIGHT FACADE BEAM



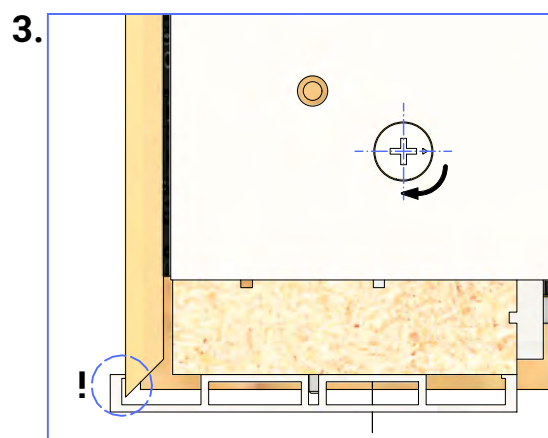
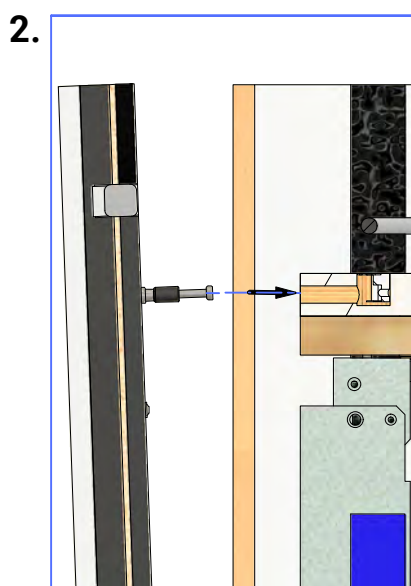
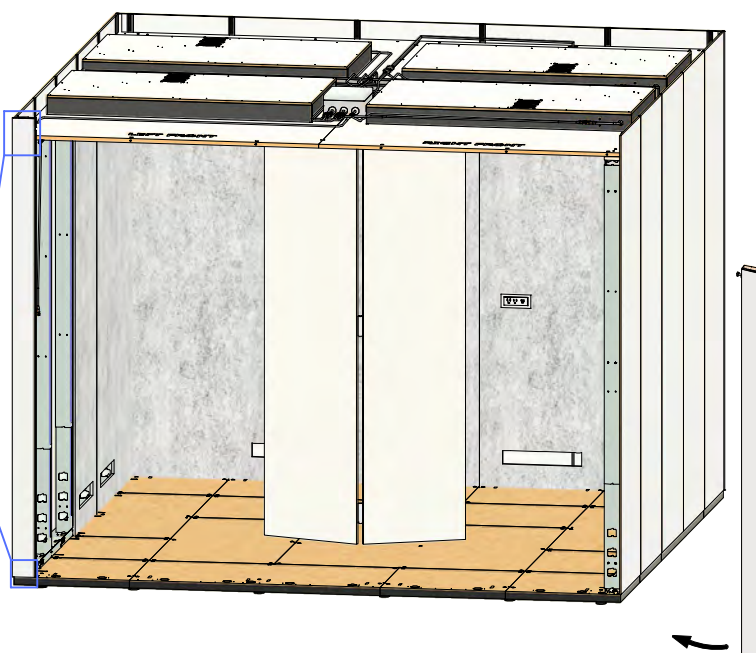
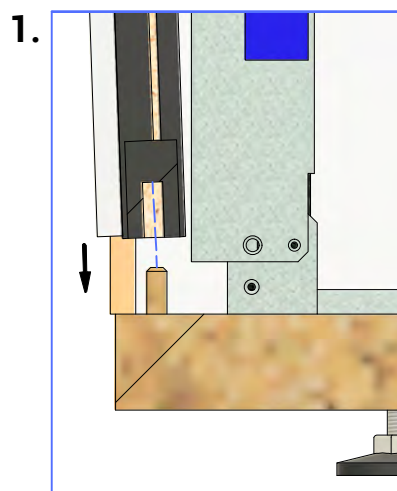
STEP 18.4



TOOLS NEEDED

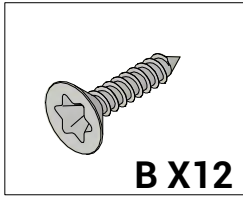


PH 2

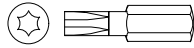


4. REPEAT ON OTHER SIDE

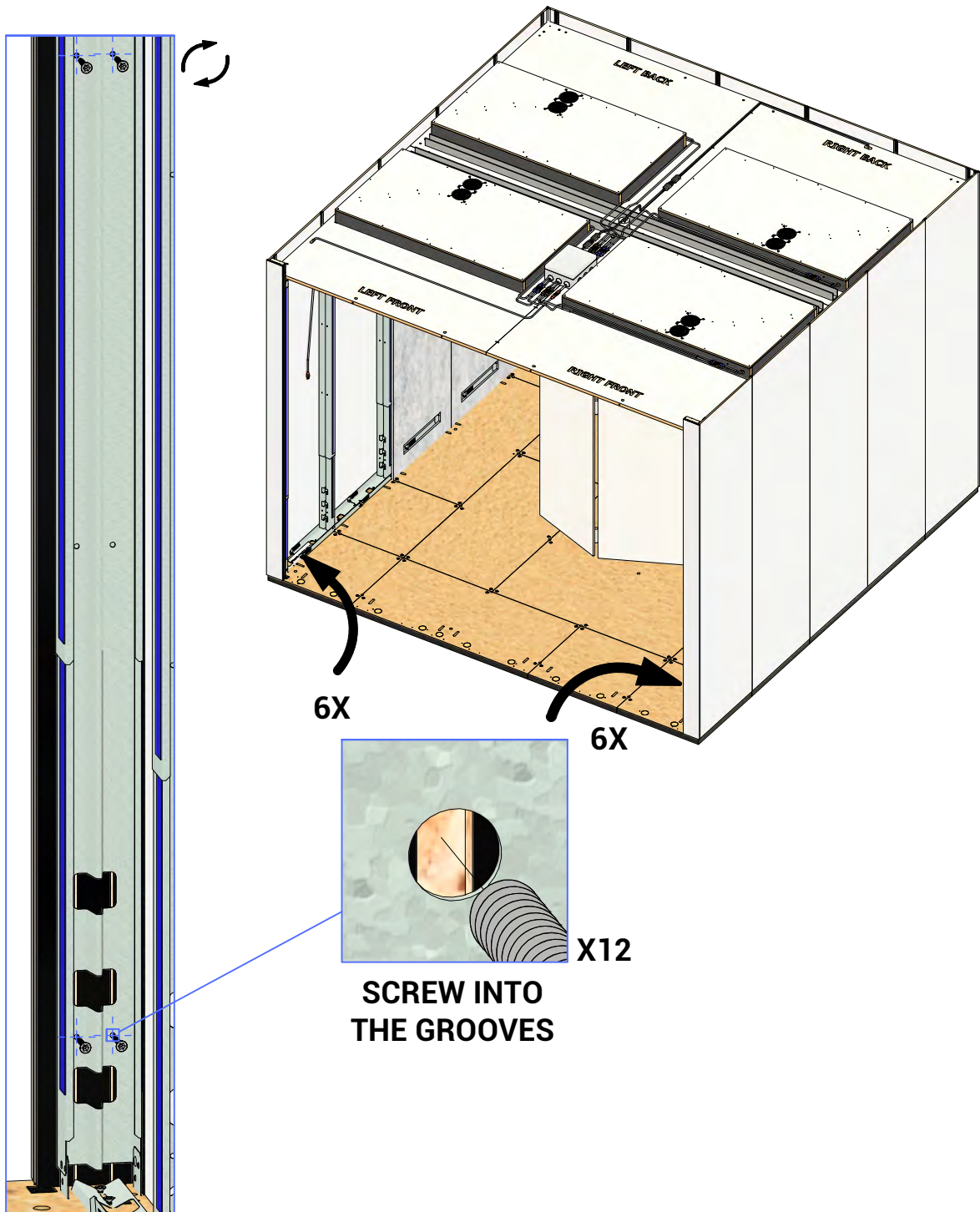
STEP 18.5



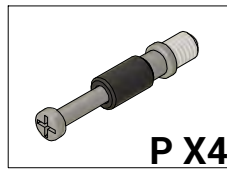
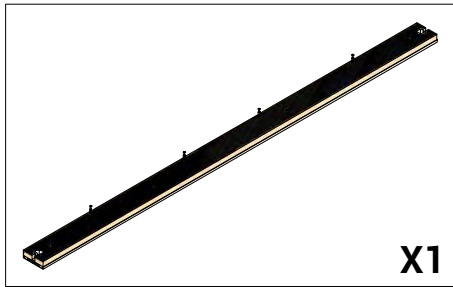
TOOLS NEEDED



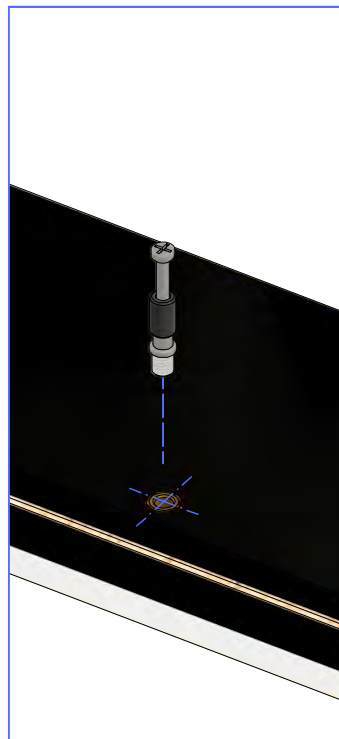
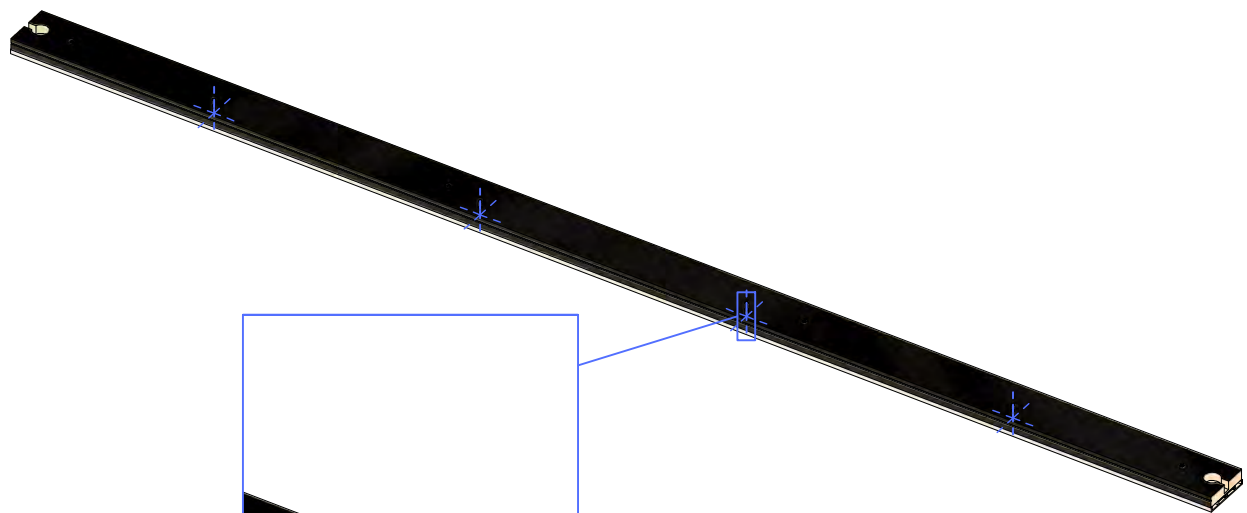
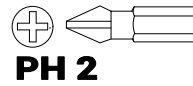
TX 20



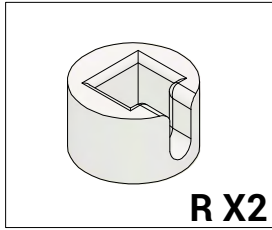
STEP 18.6



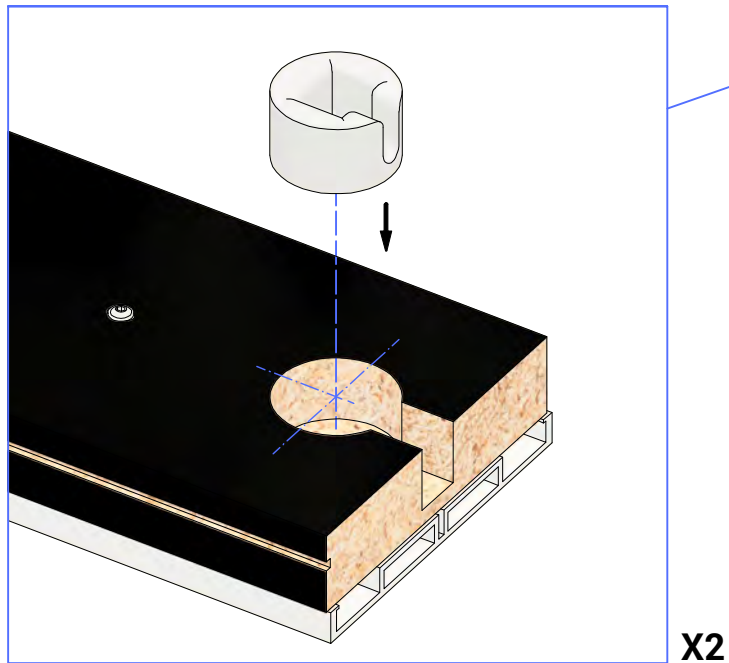
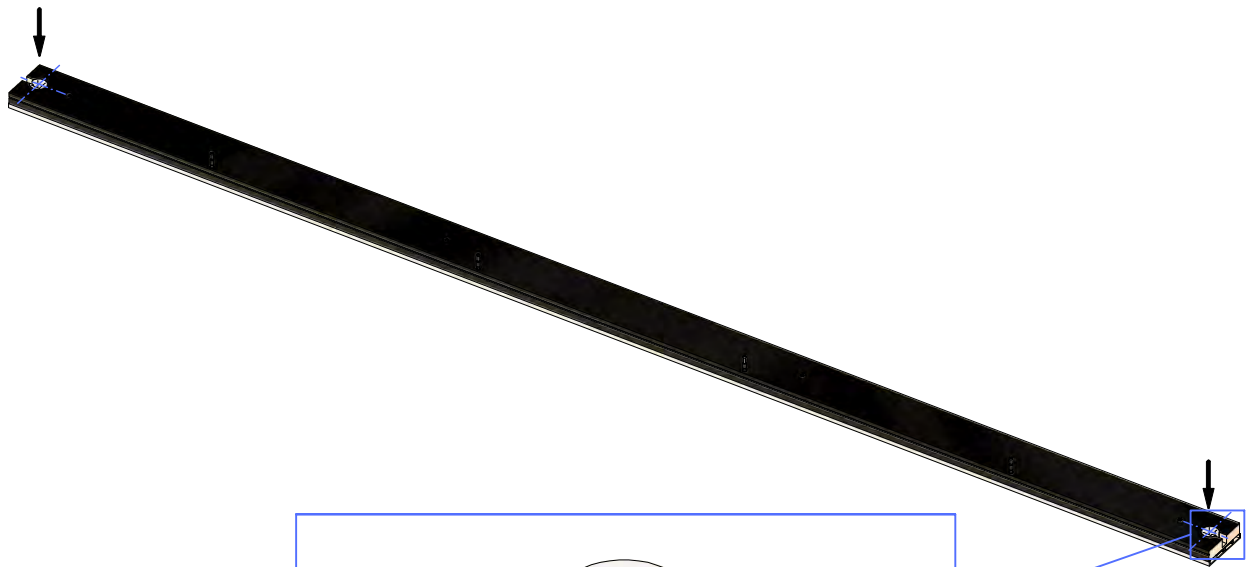
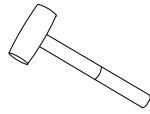
TOOLS NEEDED



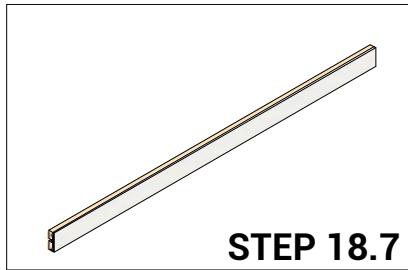
STEP 18.7



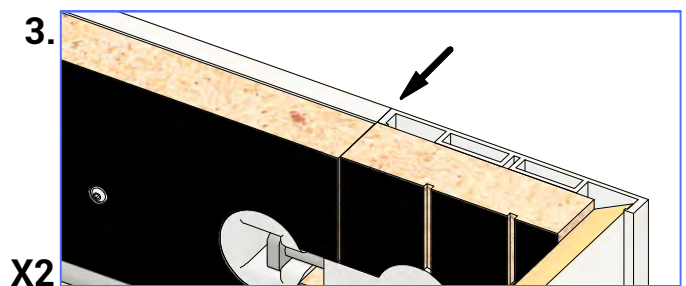
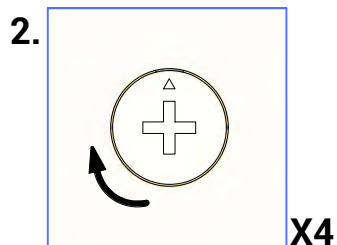
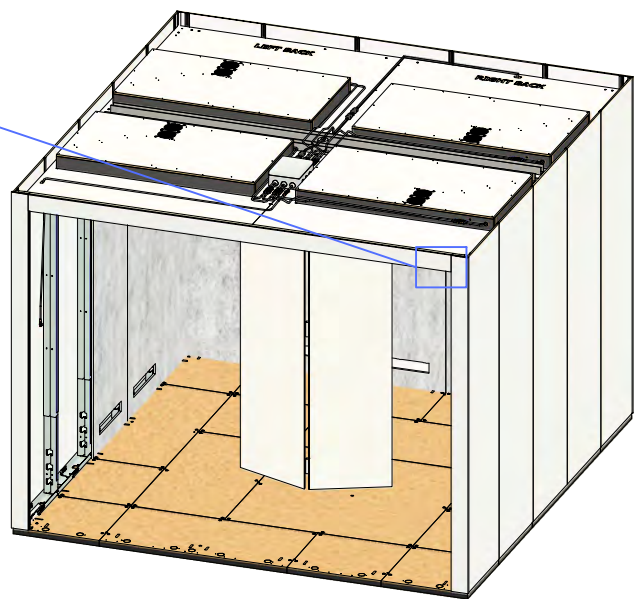
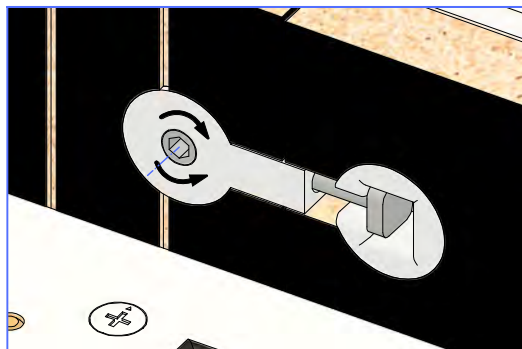
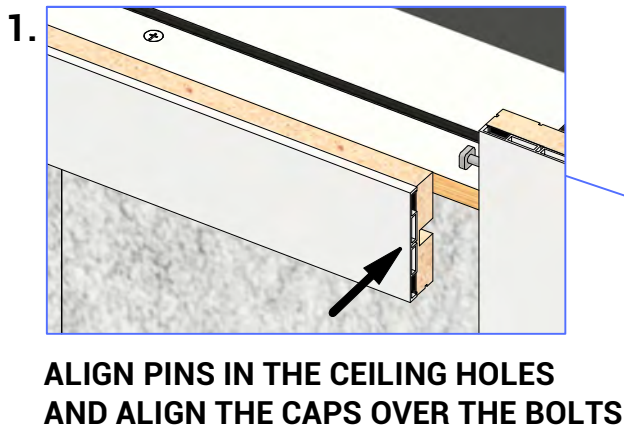
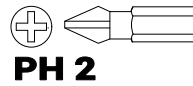
TOOLS NEEDED



STEP 18.8



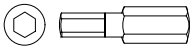
TOOLS NEEDED



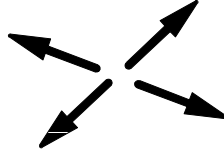
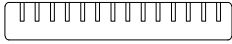
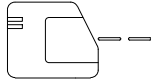
TIGHTEN THE CONNECTION TO CLOSE THE SEAM. ALIGN THE HORIZONTAL AND VERTICAL TOPS FLUSH. IF NECESSARY, A SECOND PERSON CAN PUSH UP OR PULL DOWN ON THE HORIZONTAL FACADE TO ASSIST IN THE FLUSH SEAM.

STEP 19

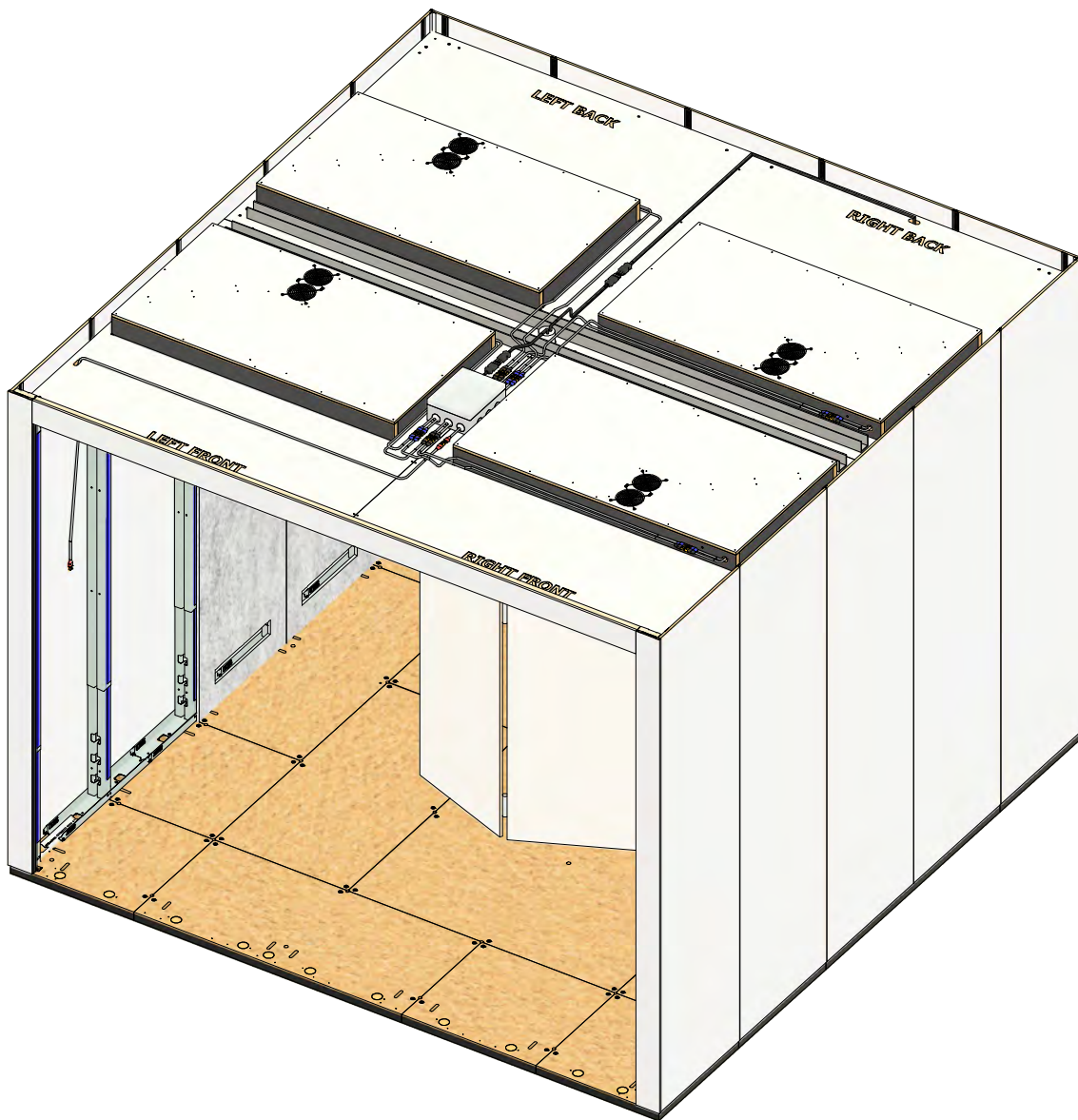
TOOLS NEEDED



H 5

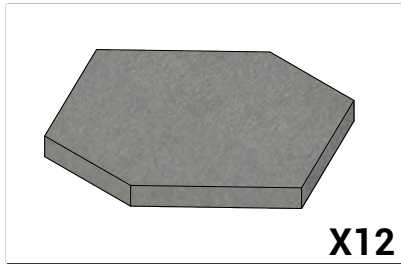


**IF NECESSARY
MOVE POD TO FINAL LOCATION + RELEVEL(STEP 1.7)**

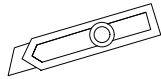


**THIS MODEL IS QUIET HEAVY AND WOULD
REQUIRE AT LEAST 4 PEOPLE TO PUSH.**

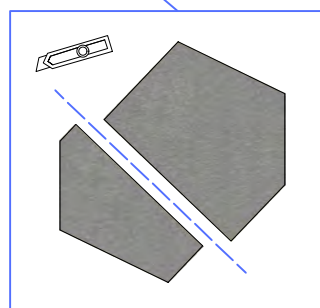
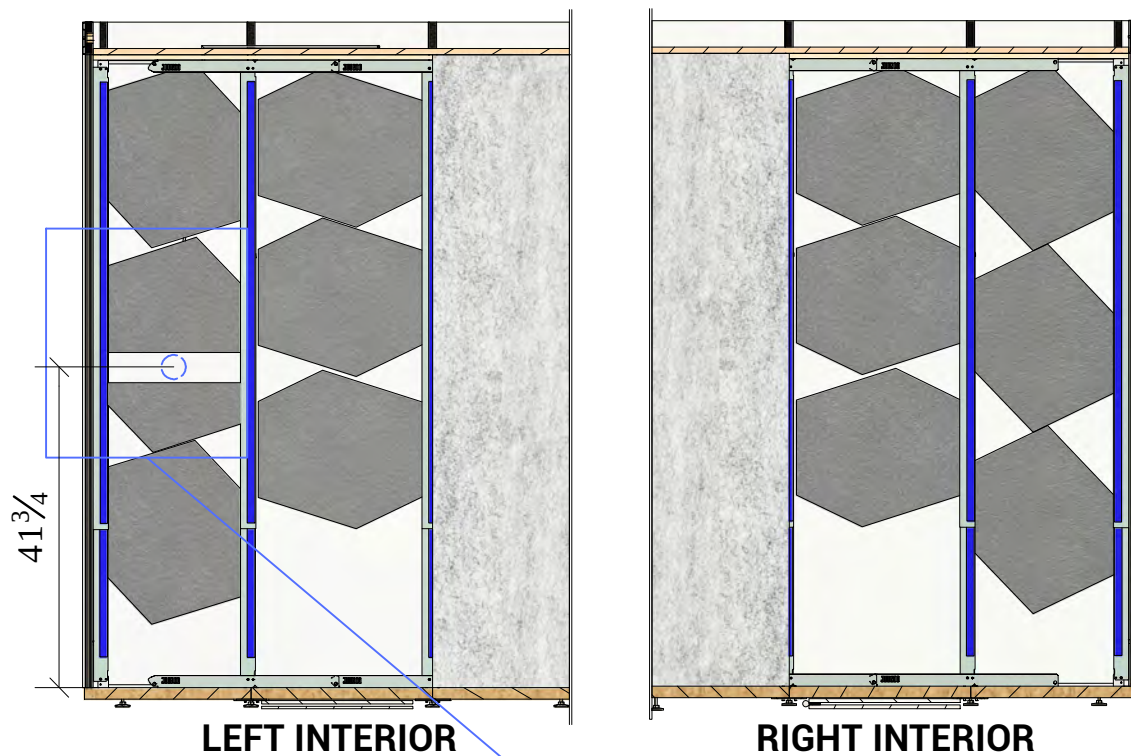
STEP 20



TOOLS NEEDED

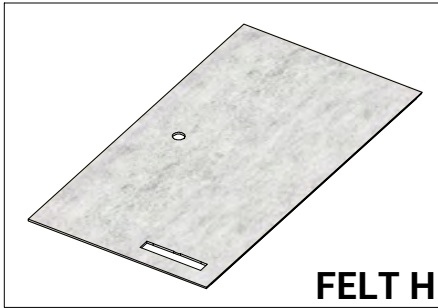


FILL THE REMAINING OPEN WALLS

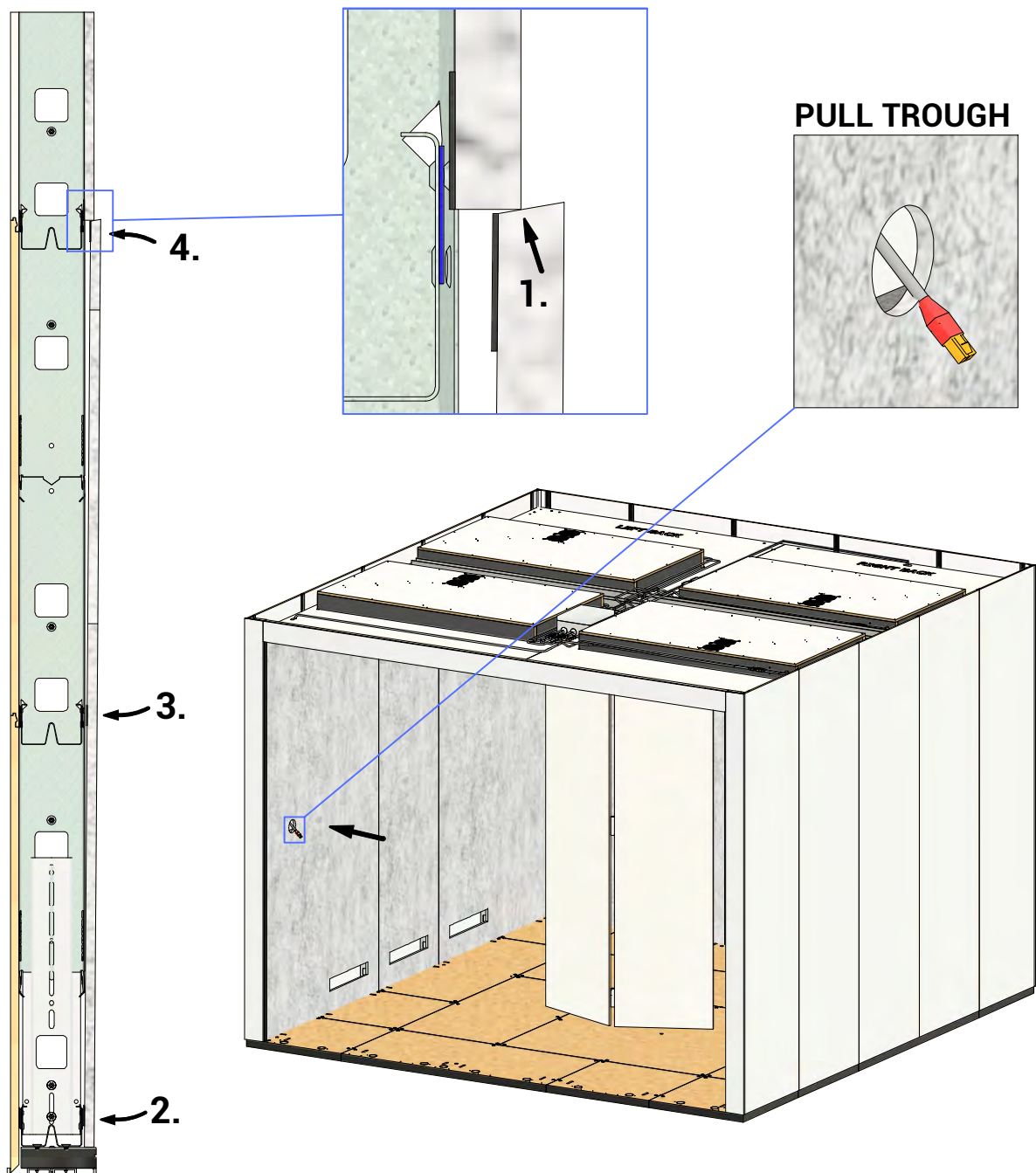


**A DIMMER WILL BE
MOUNTED HERE LATER.**

STEP 21.1



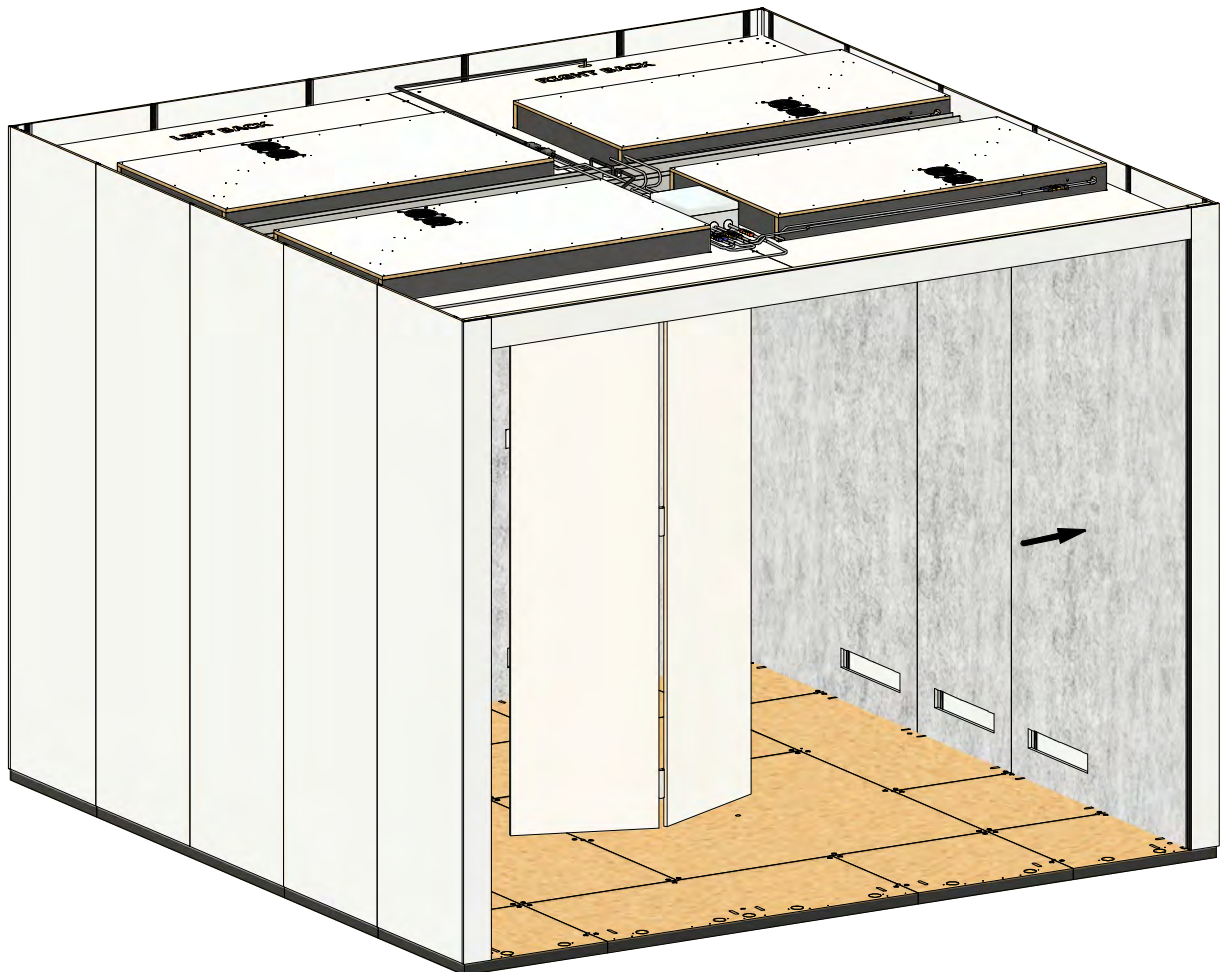
1. OVERLAP THE MITERED EDGE ON THE INSTALLED PANEL BY HALF THE PANELS THICKNESS & HOLD IT LIKE THAT.
- 2 & 3. CAREFULLY ADHERE THE VELCRO MAKING SURE THE OVERLAP (1.) IS MAINTAINED.
4. WHEN THE PANEL IS TIGHT, FIRMLY AND EVENLY PUSH THE MITER CLOSED WITH THE HEAL OF YOUR HAND.



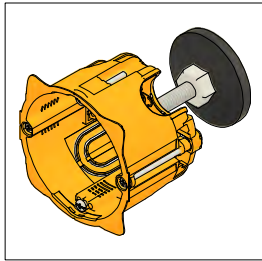
STEP 21.2



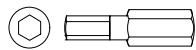
REPEAT STEP 21.1 ON THE OPPOSITE SIDE



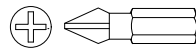
STEP 22.1



TOOLS NEEDED

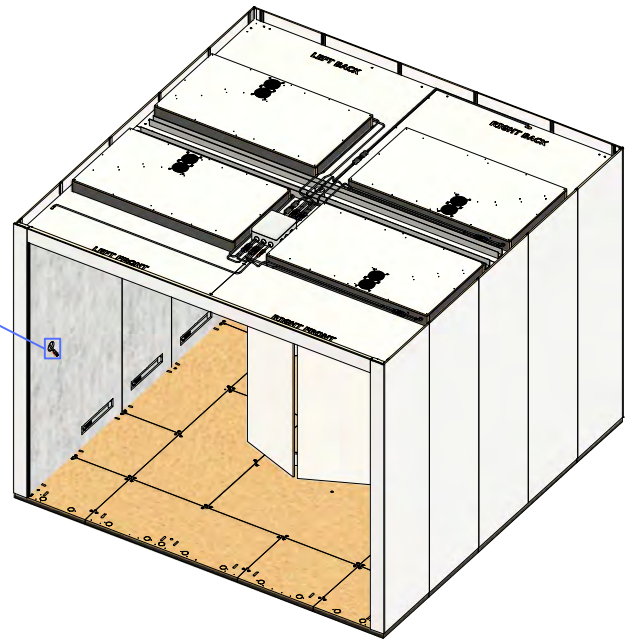
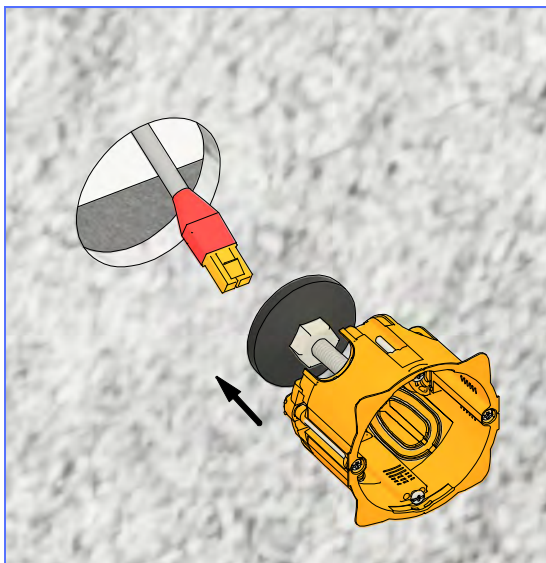


H 5

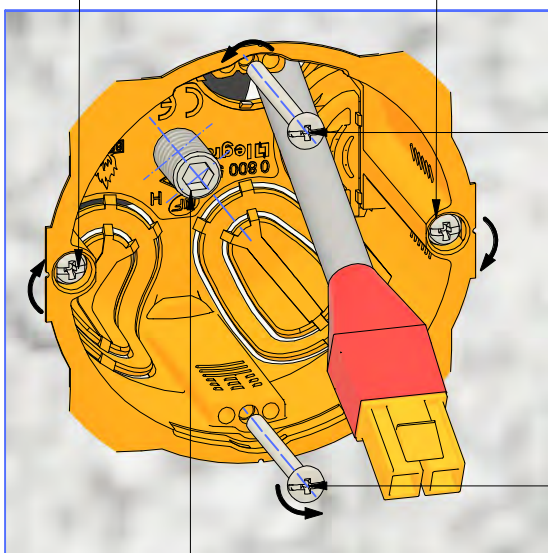


PH 1

1.



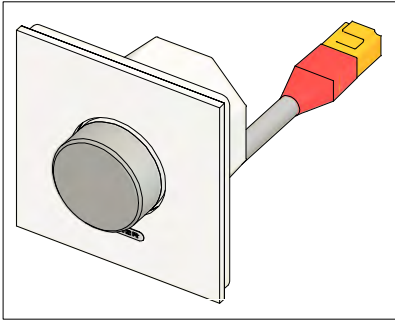
2. TIGHTEN



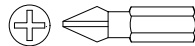
3. REMOVE SCREWS
(BUT KEEP THEM AT HAND)

4. ADJUST THE FOOT TO TOUCH THE EXTERIOR PANEL(H5).

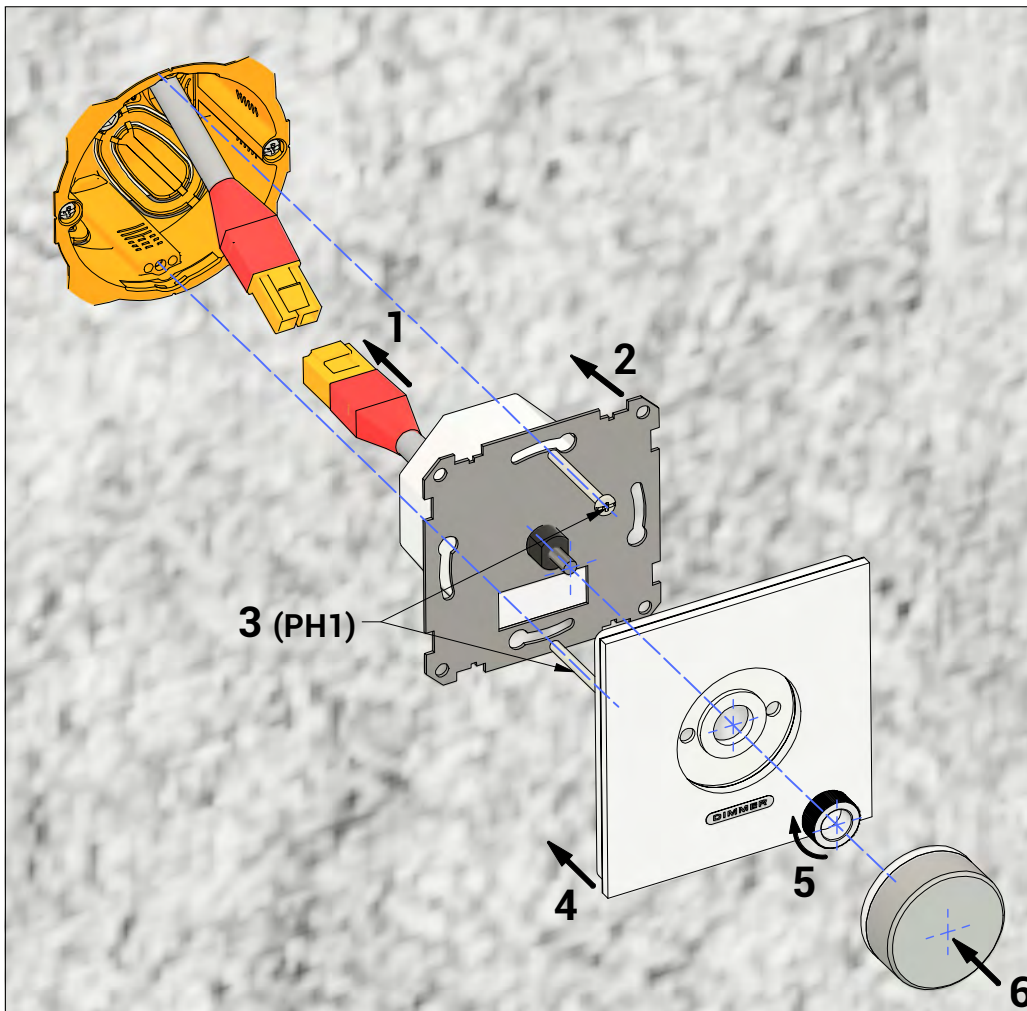
STEP 22.2



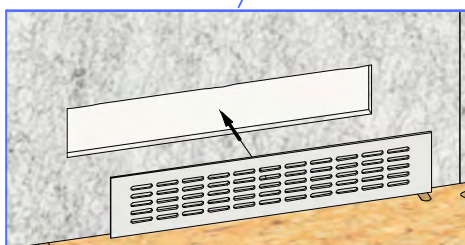
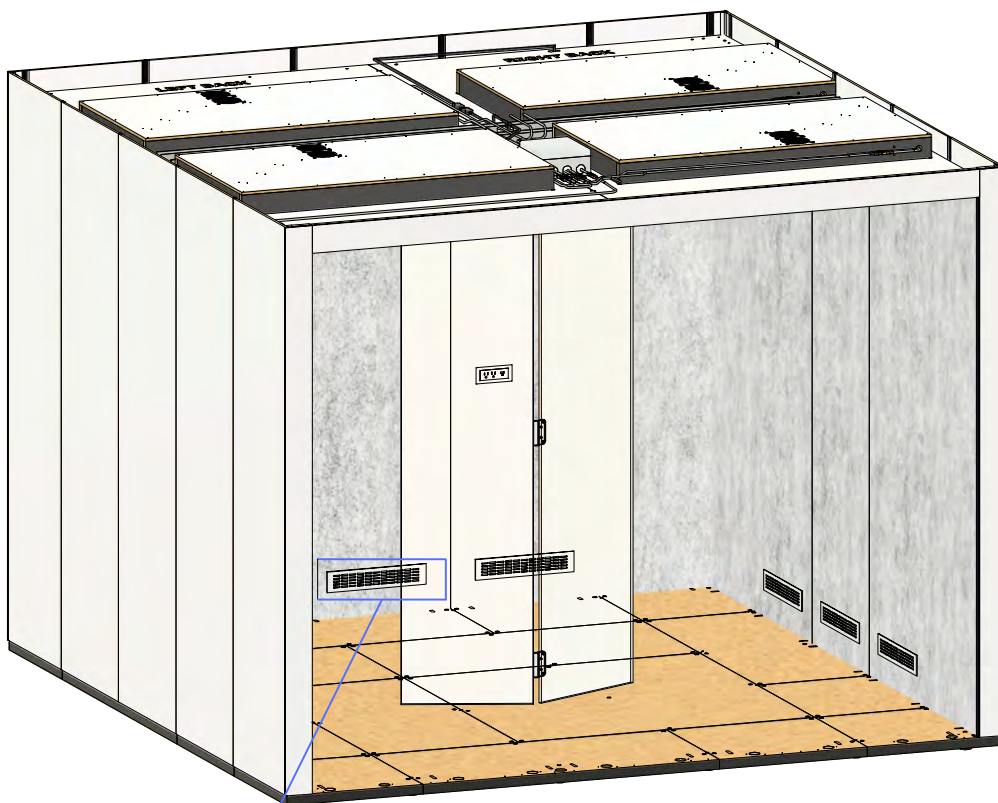
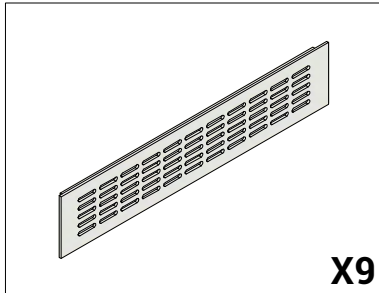
TOOLS NEEDED



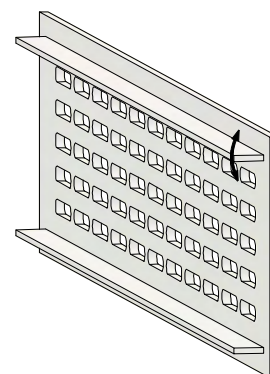
PH 1



STEP 23

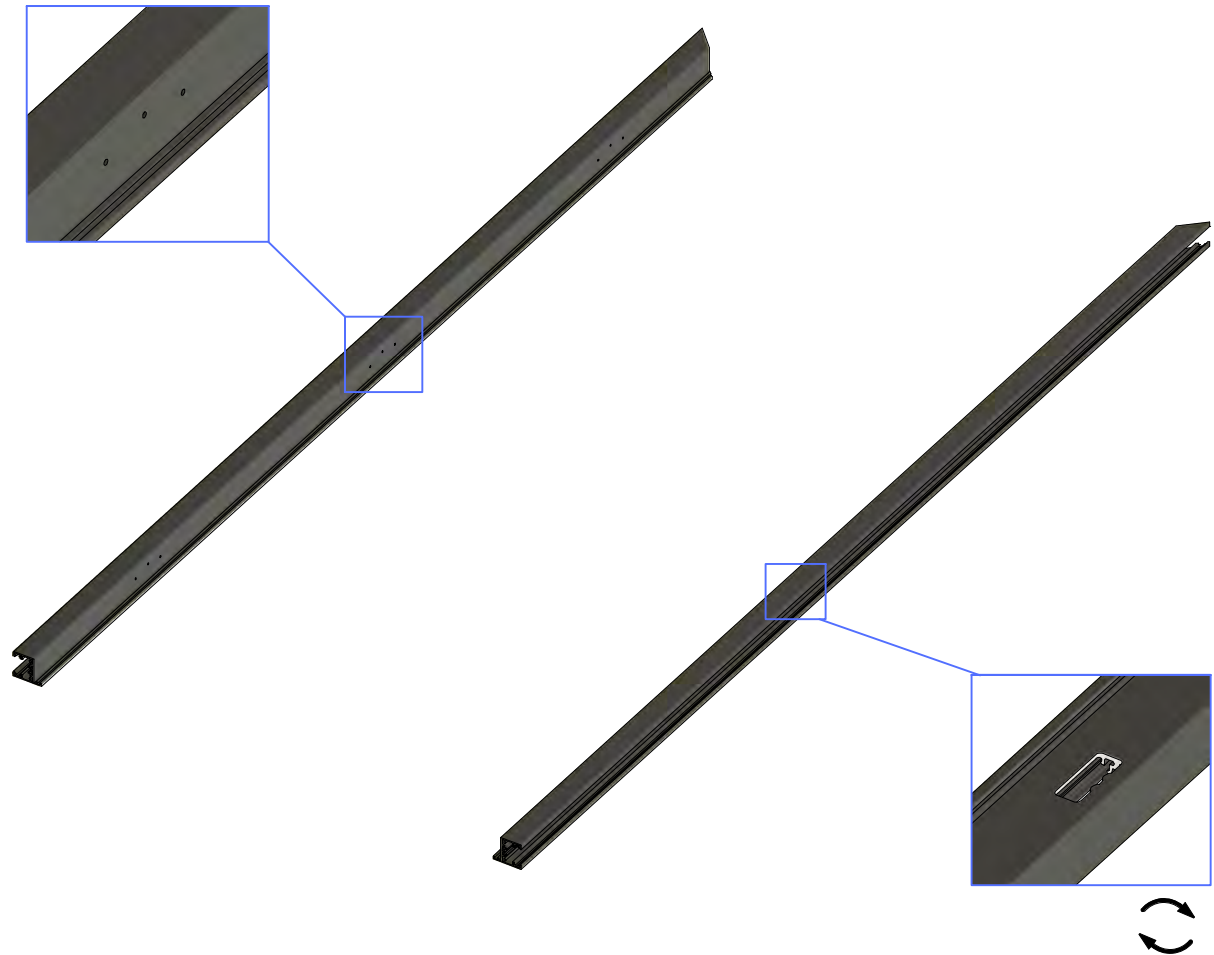
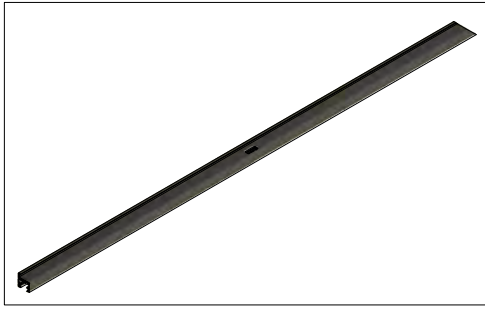


PUSH IN

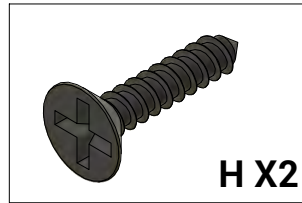
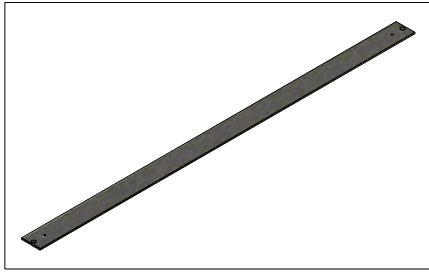


**IF NECESSARY, ADJUST THE
LEGS WITH PLIERS TO FIT**

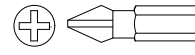
STEP 24.1



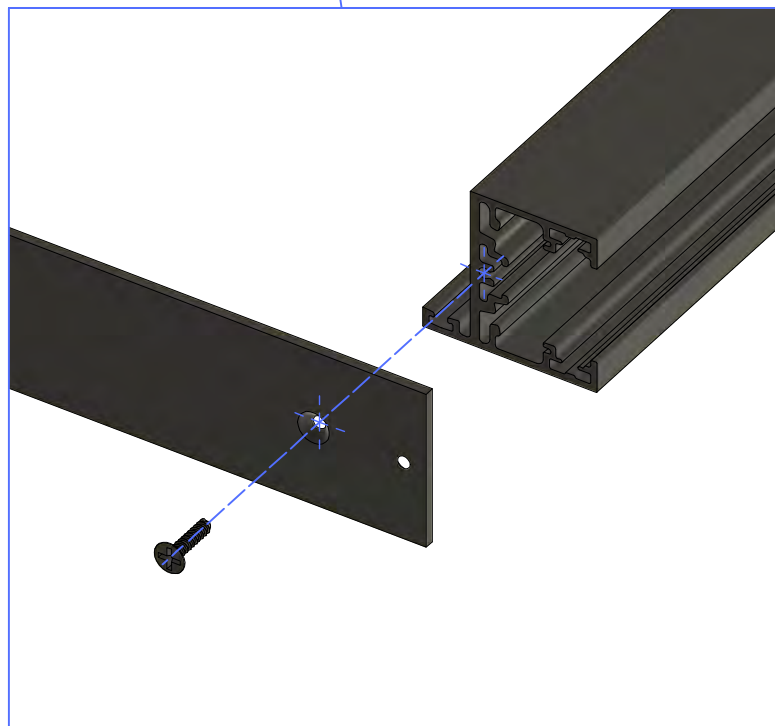
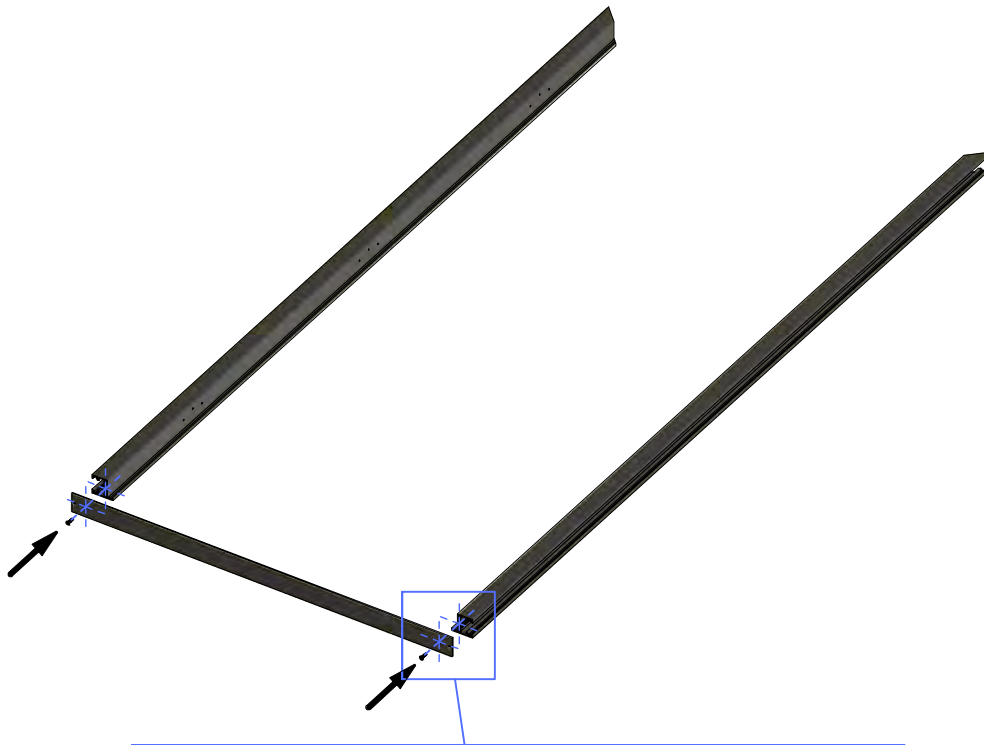
STEP 24.2



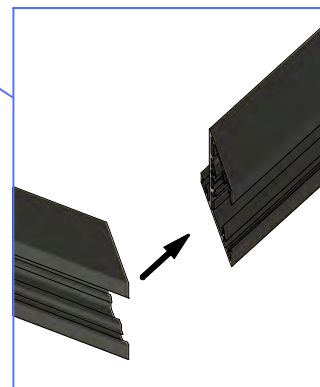
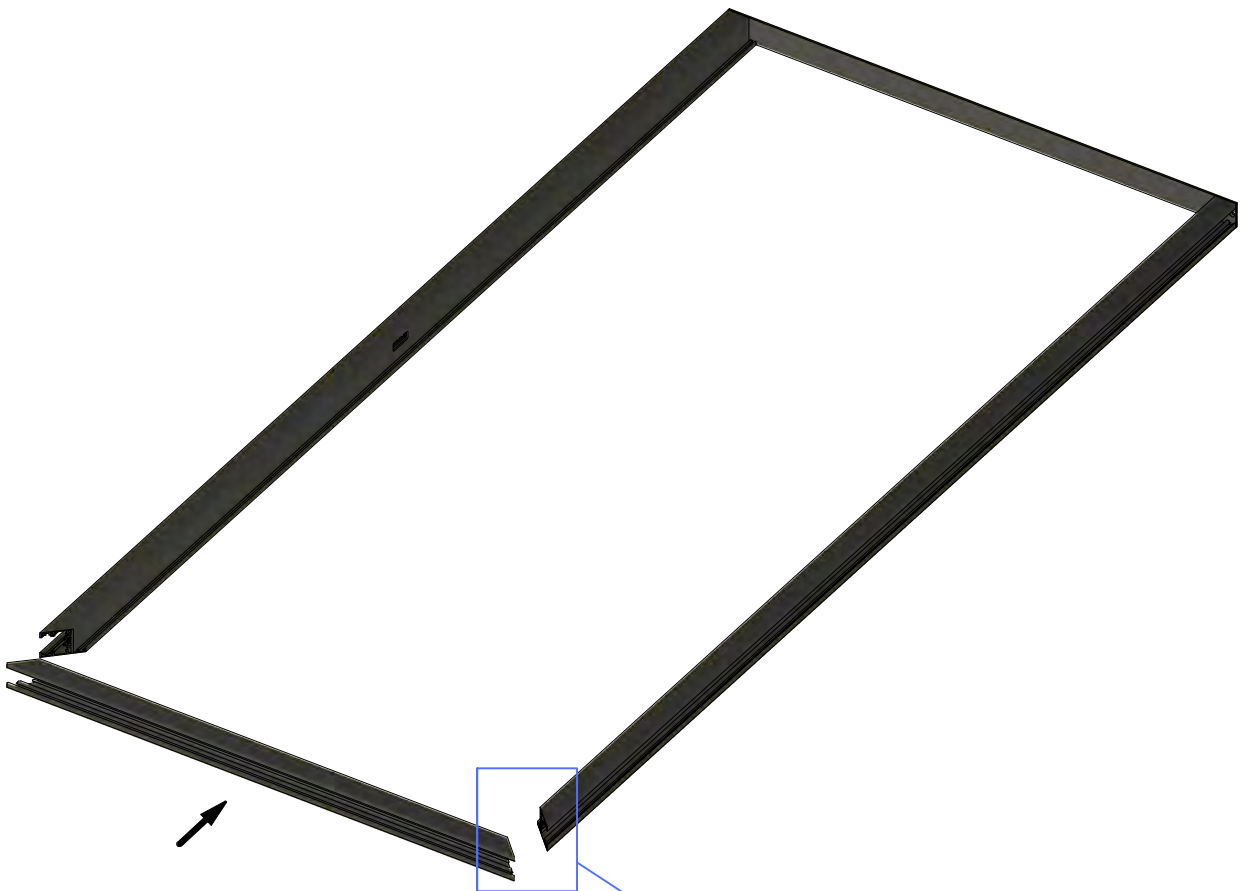
TOOLS NEEDED



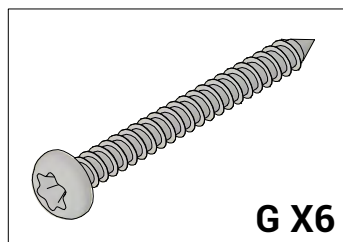
PH 2



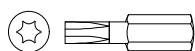
STEP 24.3



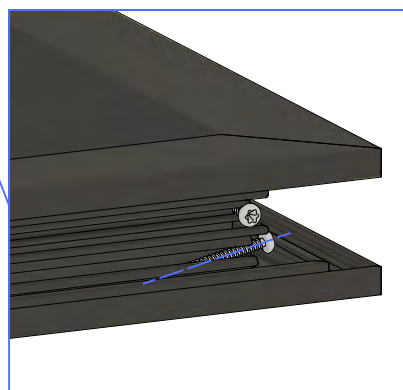
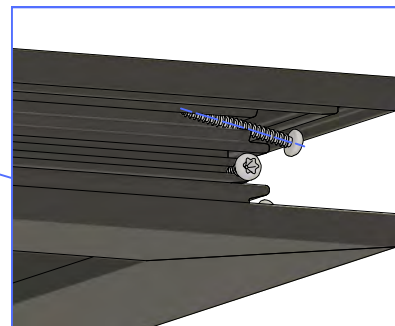
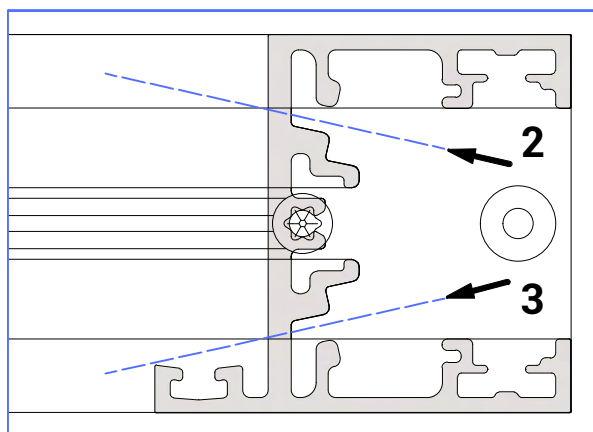
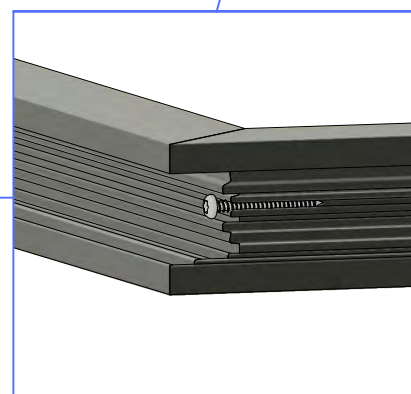
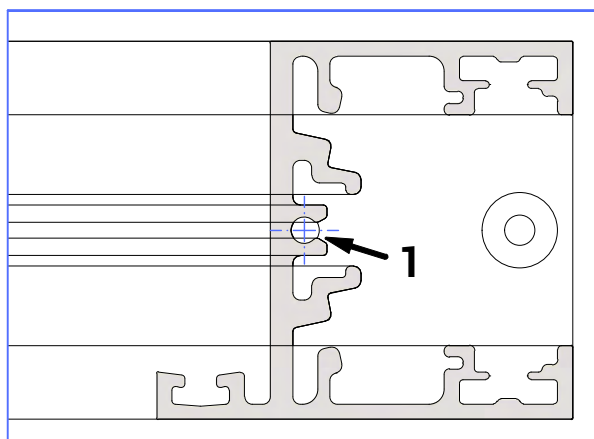
STEP 24.4



TOOLS NEEDED

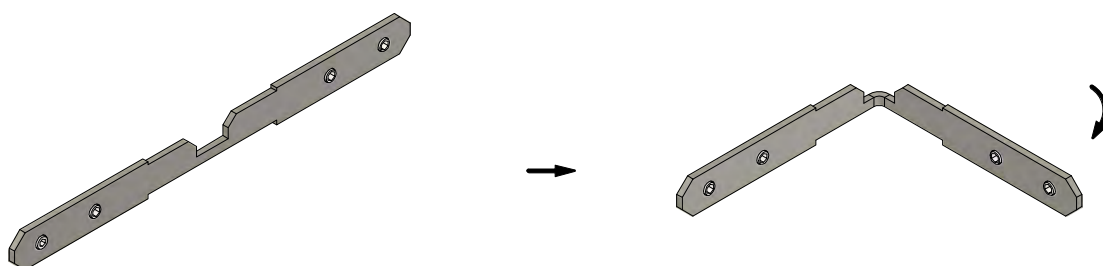
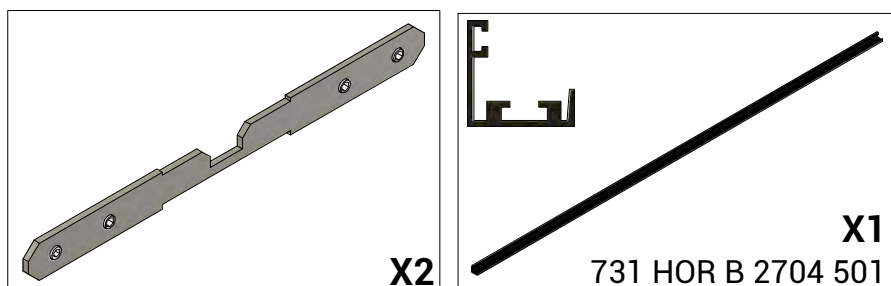


TX 15

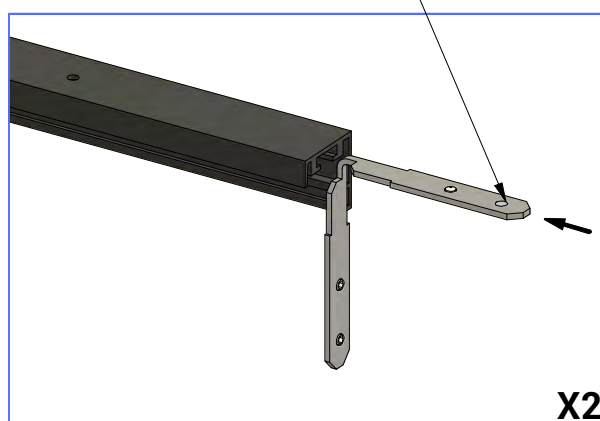


SCAN THE QR-CODE FOR
VIDEO INSTRUCTIONS

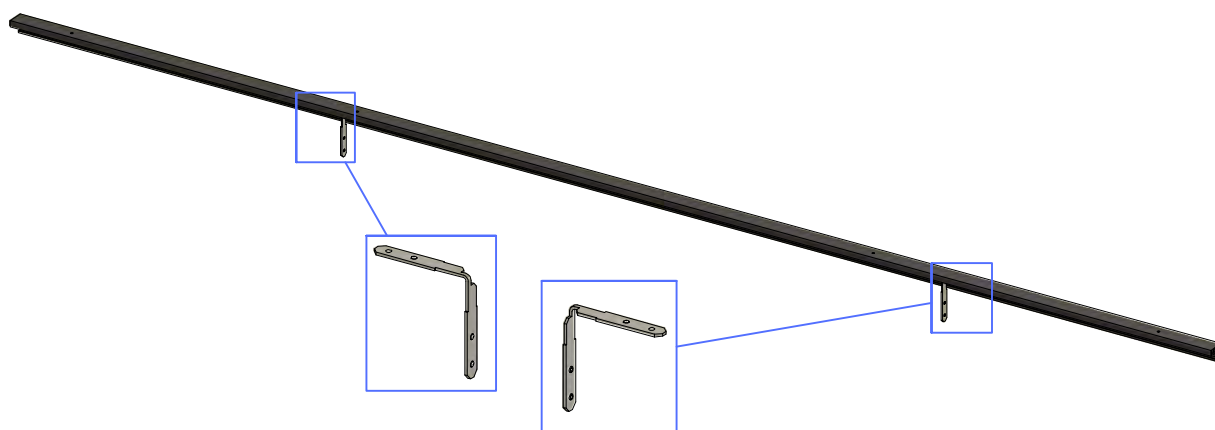
STEP 25.1



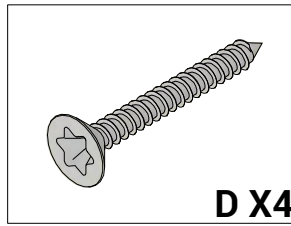
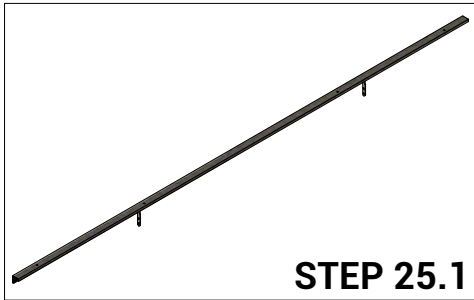
REMOVE 1 SETSCREW



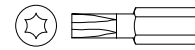
**METRIC
H 3**



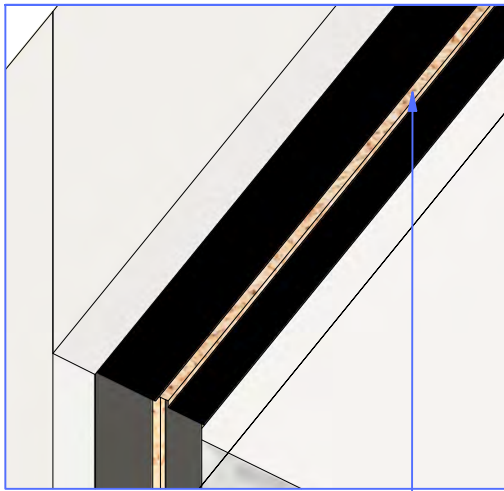
STEP 25.2



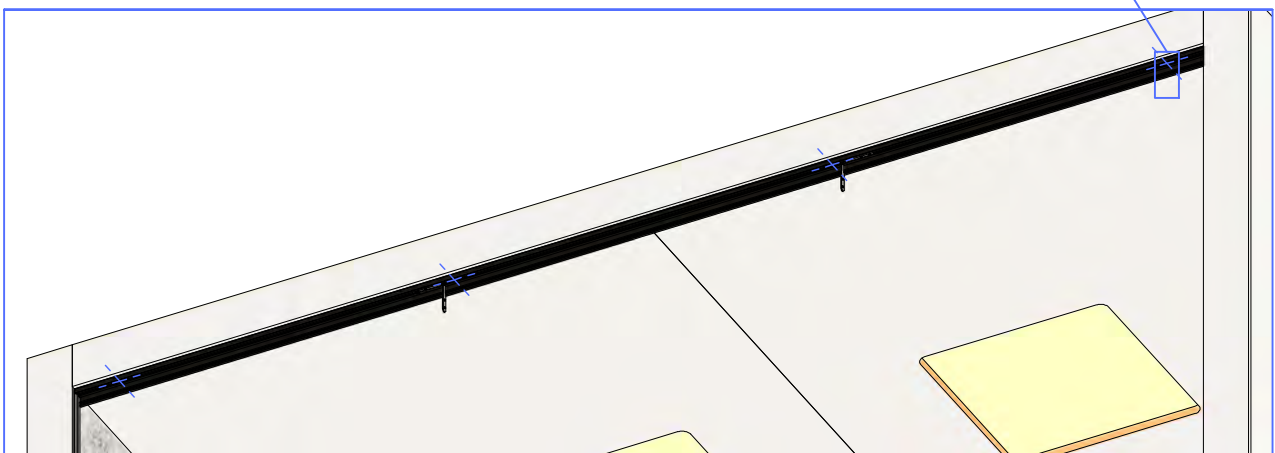
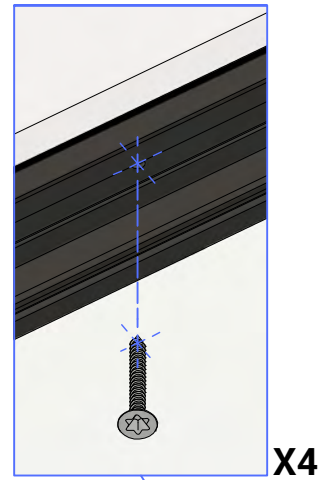
TOOLS NEEDED



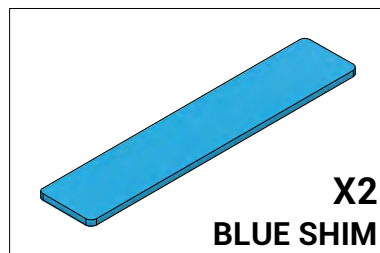
TX 20



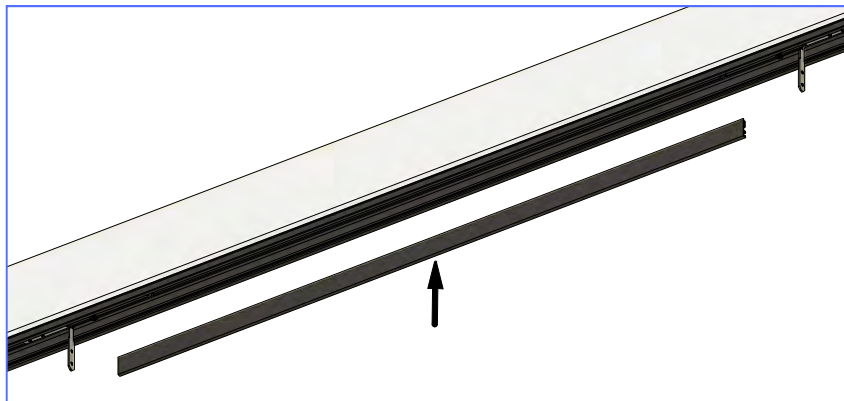
SCREW INTO GROOVE



STEP 25.3



1.

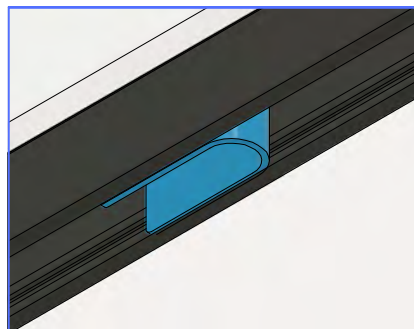


ALIGN CLICK PROFILE ± CENTER

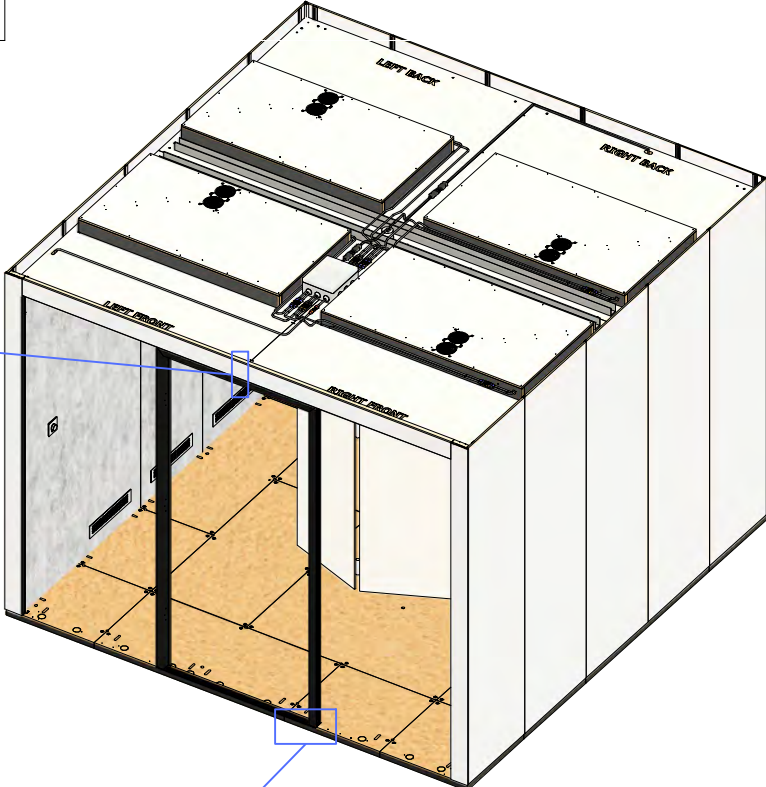
2.



CLAMP THE SHIMS INSIDE THE PROFILES

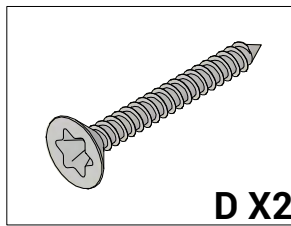


STEP 25.4

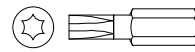


REGISTER DOOR FRAME BASE TO HOLE 4.

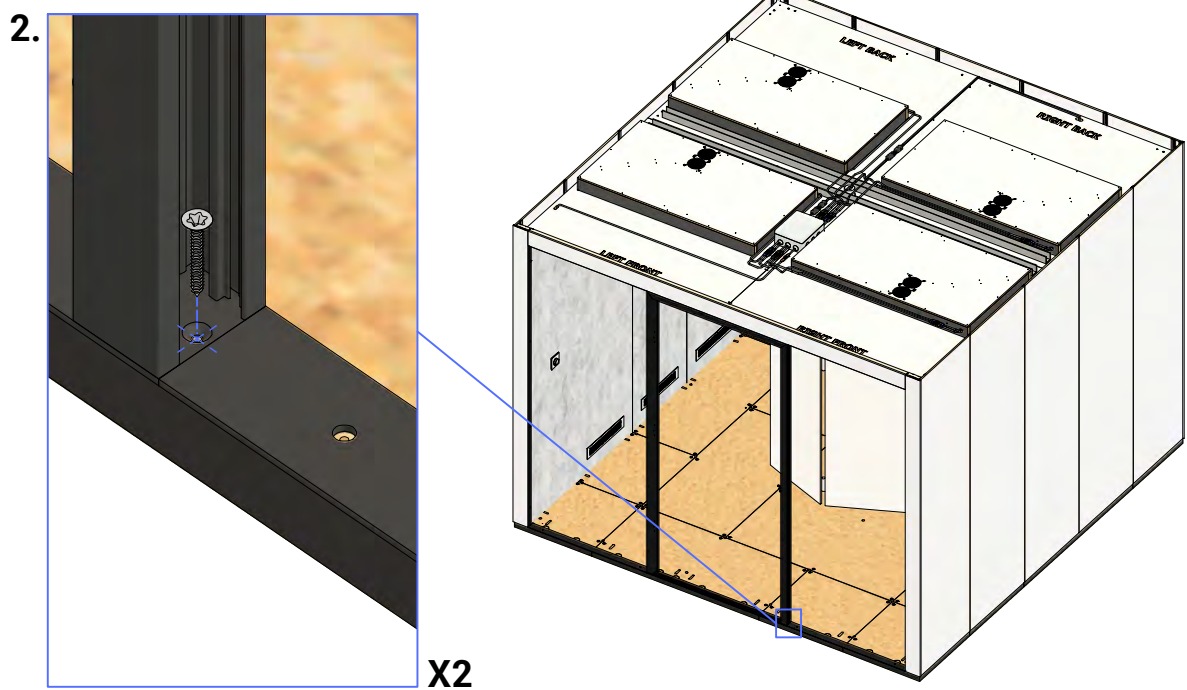
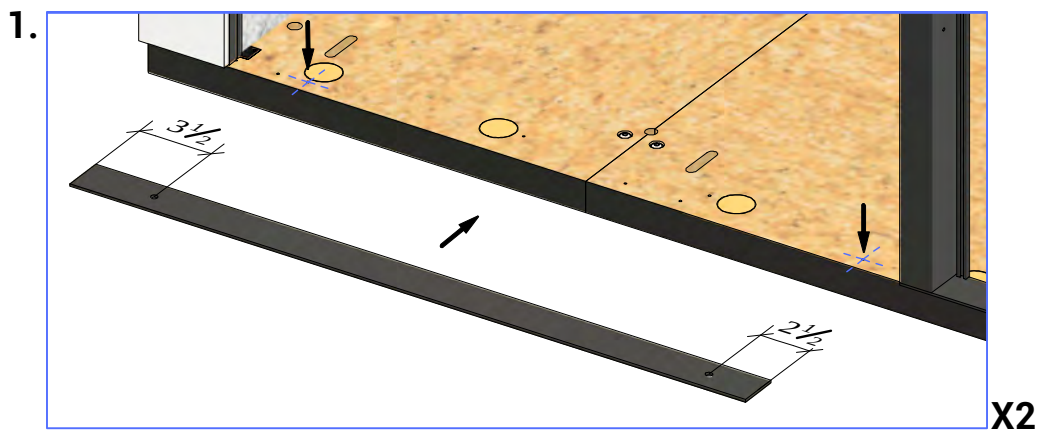
STEP 25.5



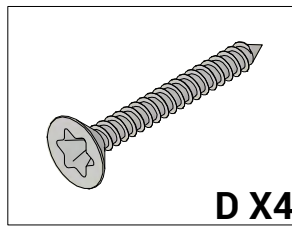
TOOLS NEEDED



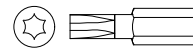
TX 20



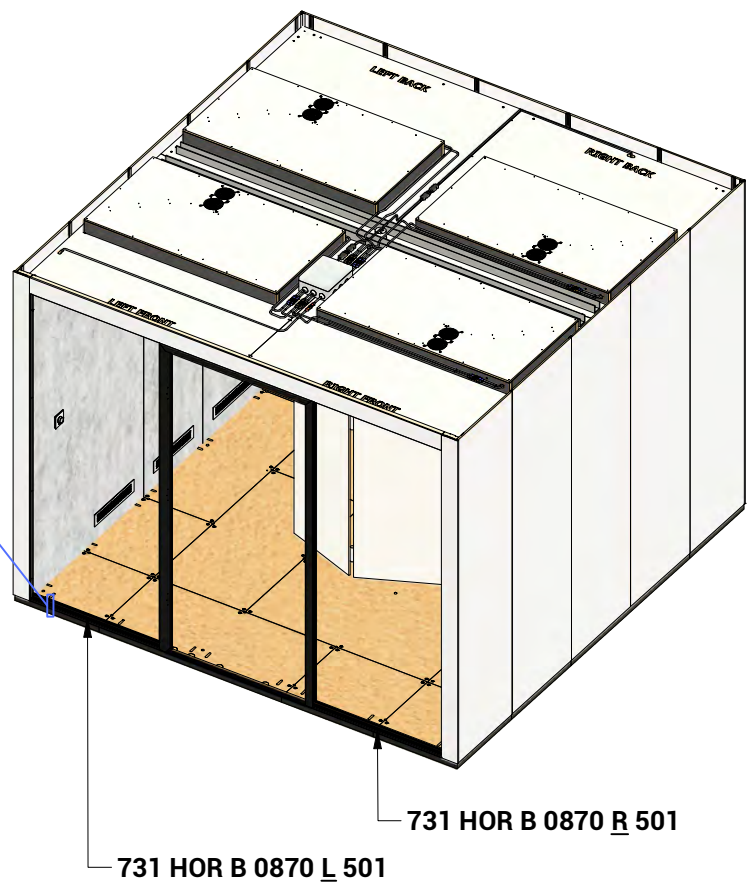
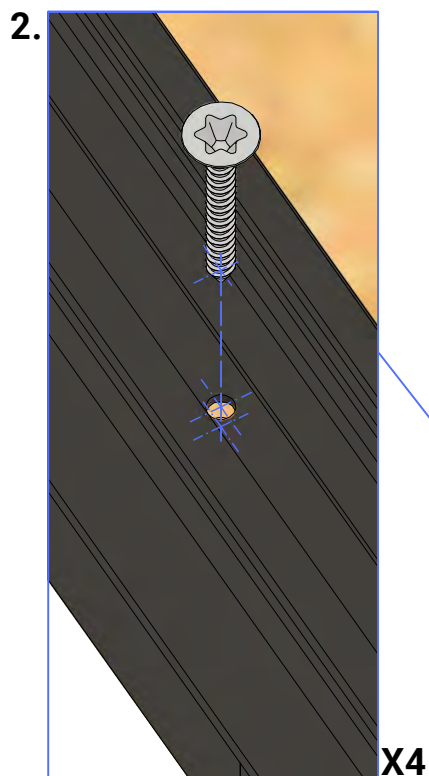
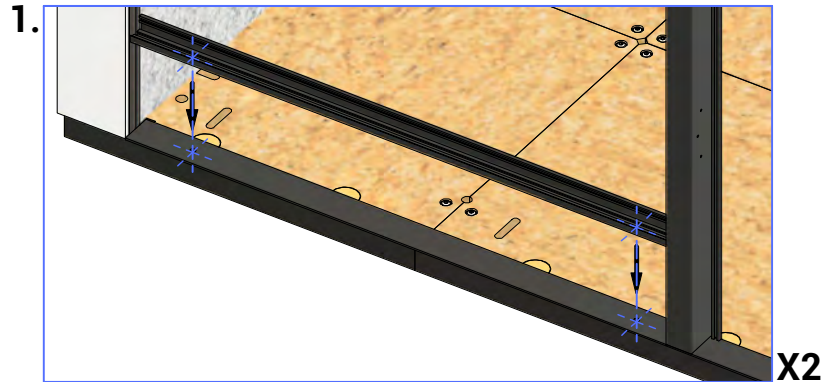
STEP 25.6



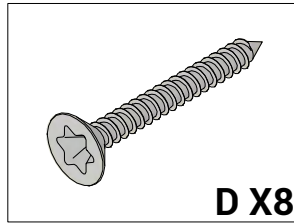
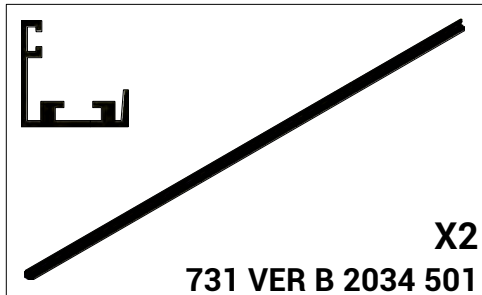
TOOLS NEEDED



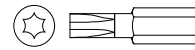
TX 20



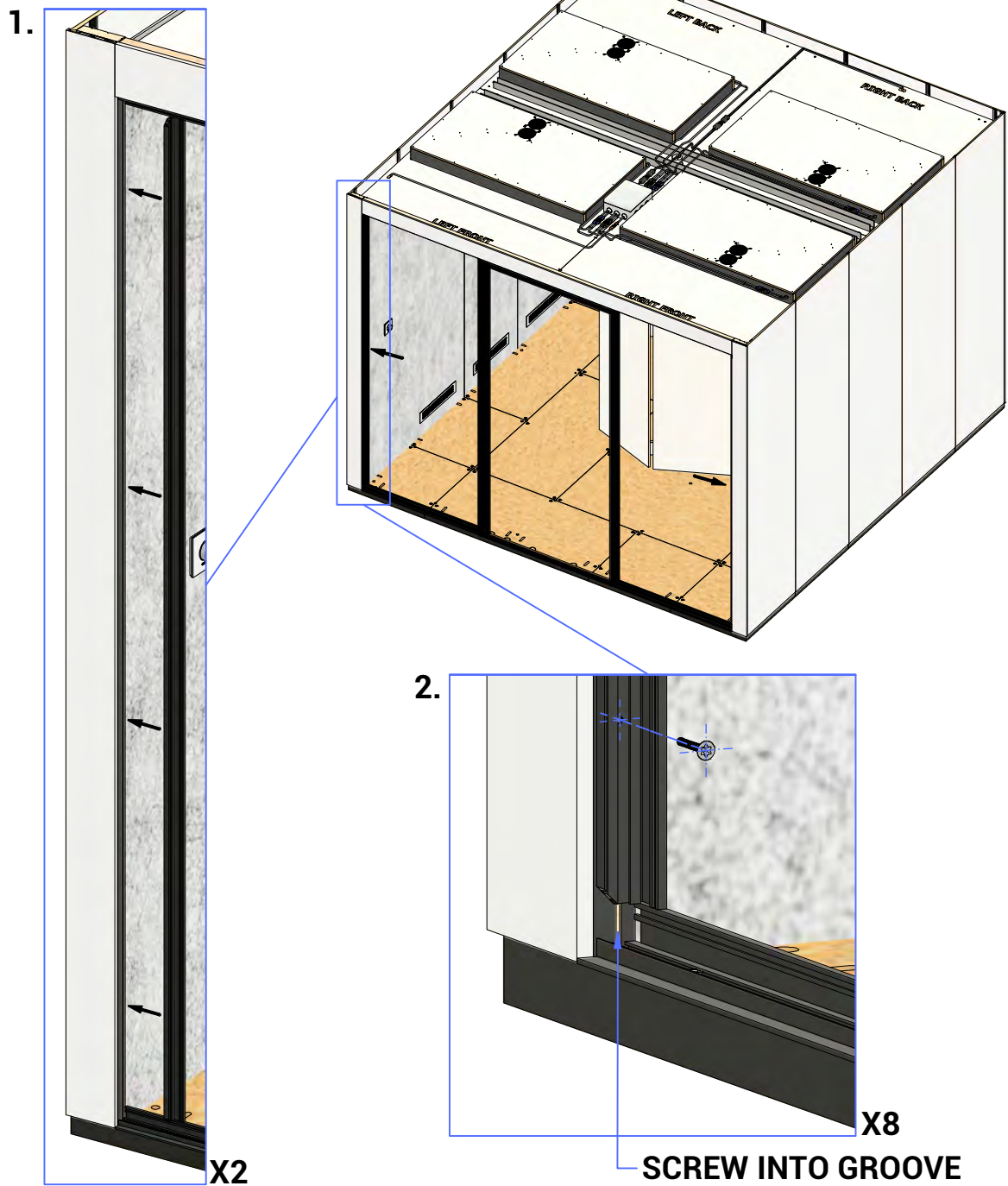
STEP 25.7



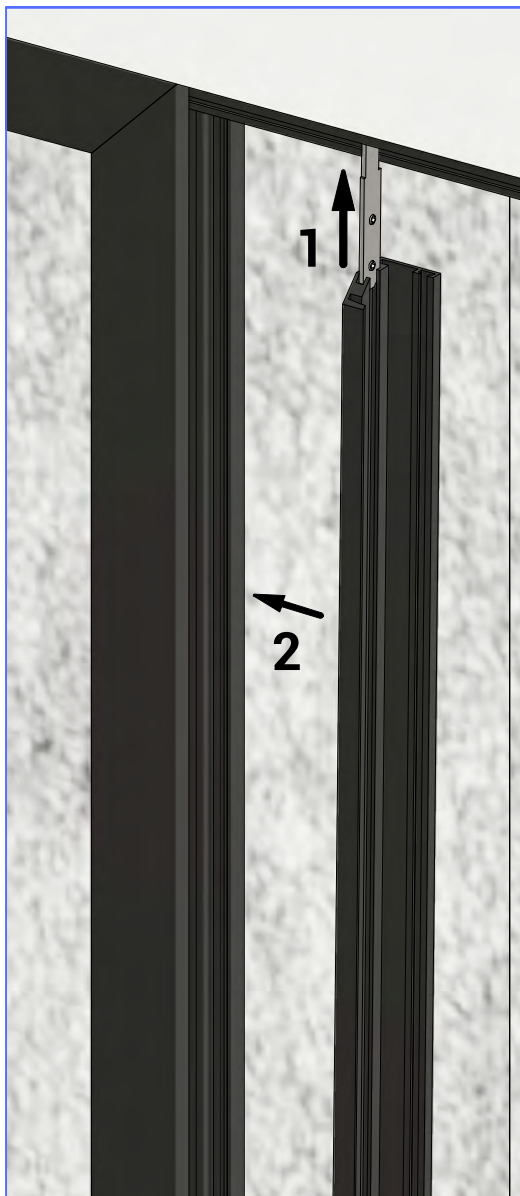
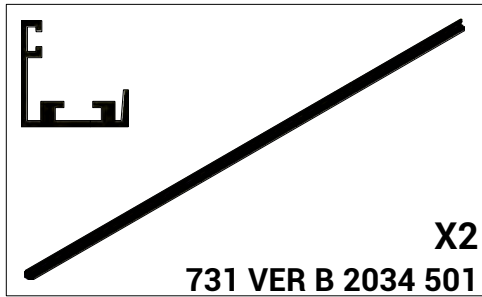
TOOLS NEEDED



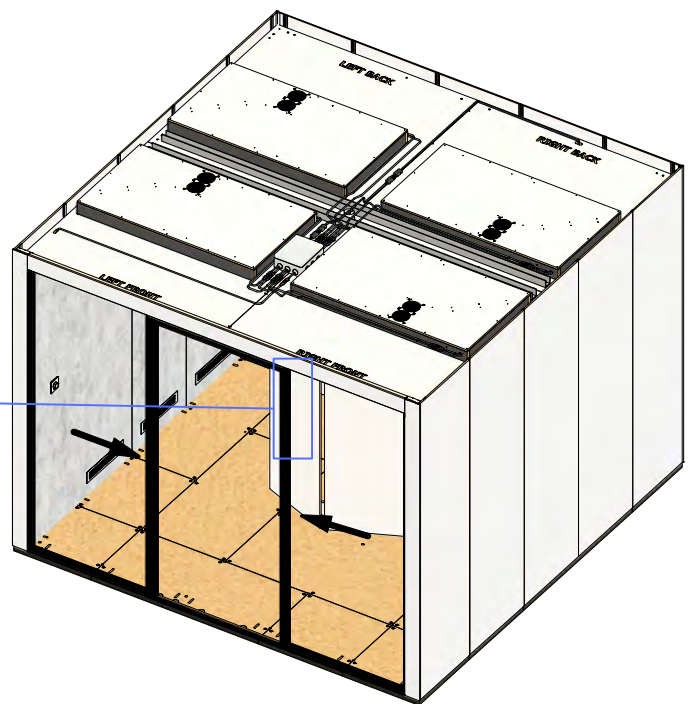
TX 20



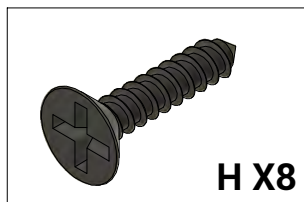
STEP 25.8



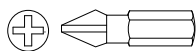
X2



STEP 25.9



TOOLS NEEDED

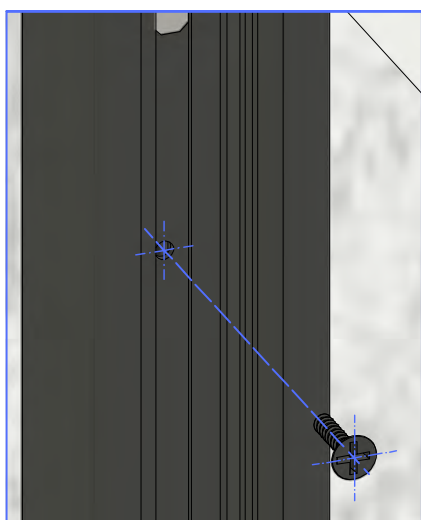


PH 2



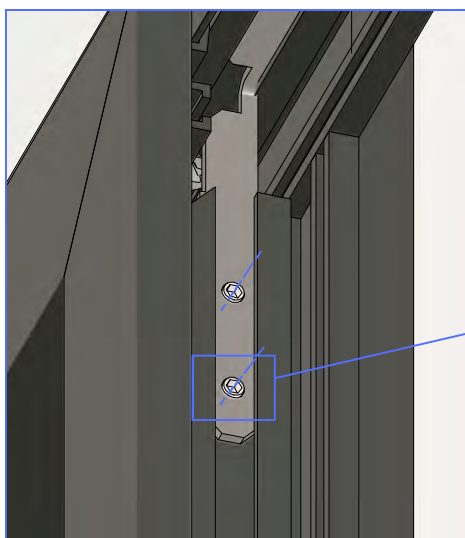
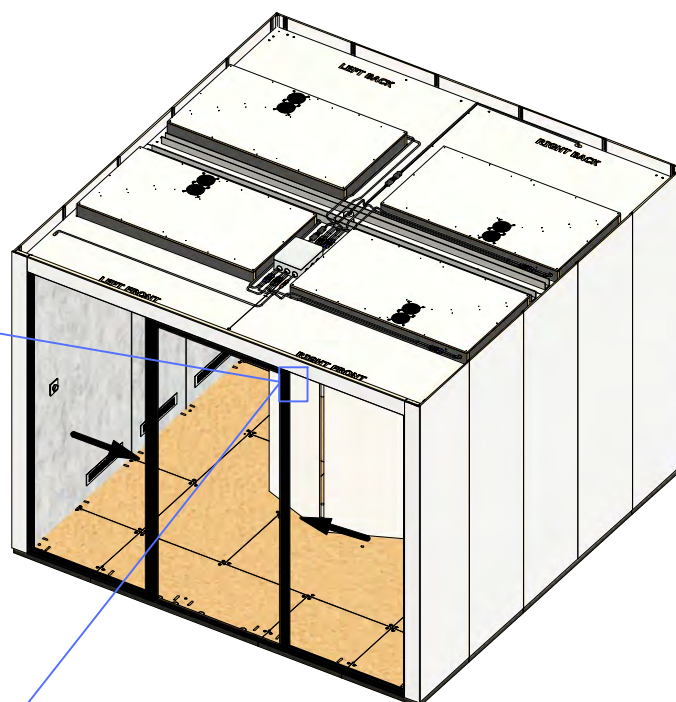
**METRIC
H 2**

1.

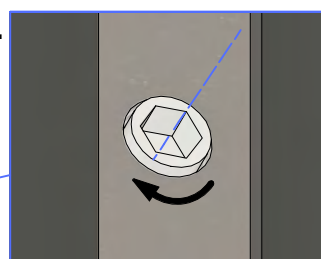


X8

**FIX THE PROFILES INSIDE
THE DOORFRAME**



2.

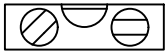


X4

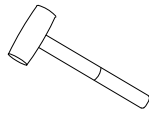
**TIGHTEN THE
VERTICAL SET
SCREWS**

STEP 25.10

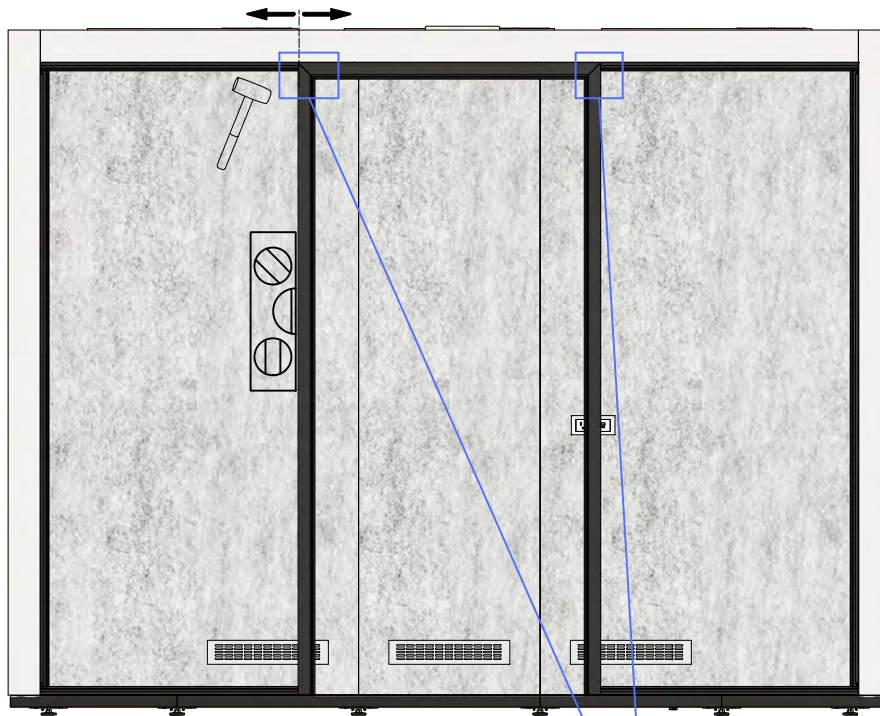
TOOLS NEEDED



**METRIC
H 3**

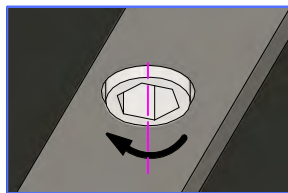


1.

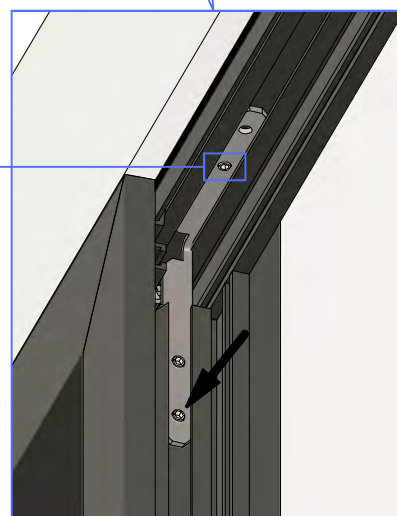


PLUMB THE DOOR FRAME

2.

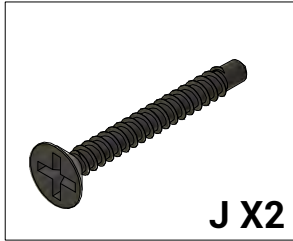


**TIGHTEN THE TOP
SET SCREWS**

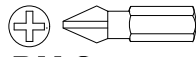


X2

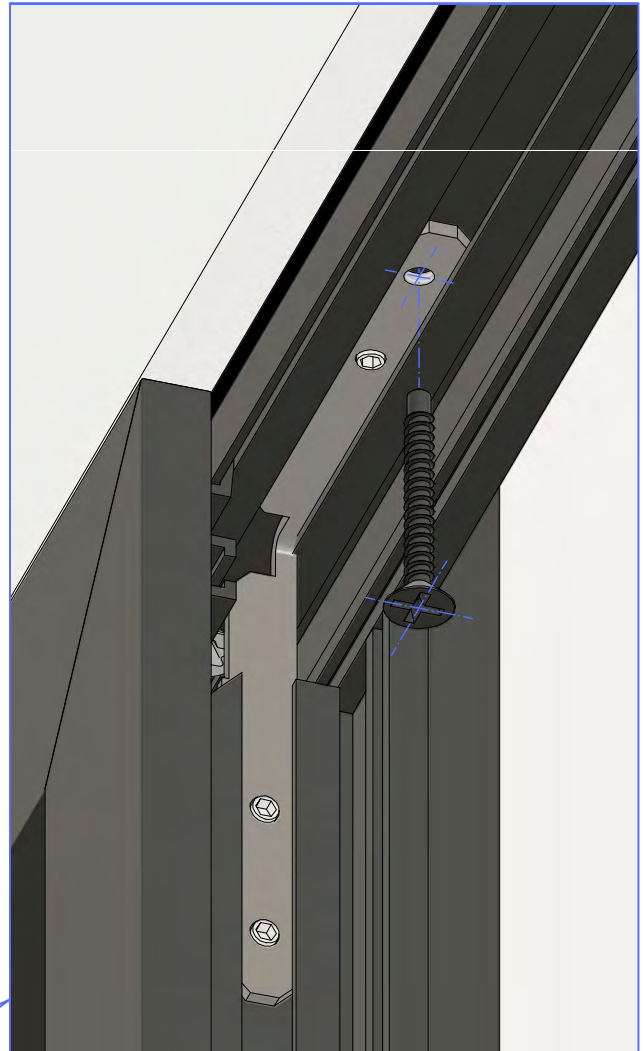
STEP 25.11



TOOLS NEEDED

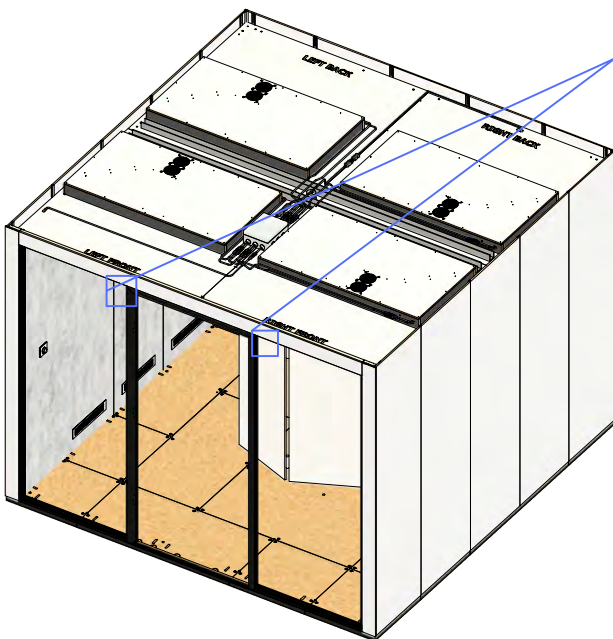


PH 2

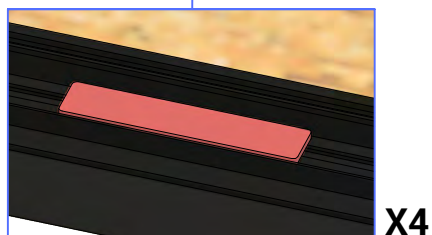
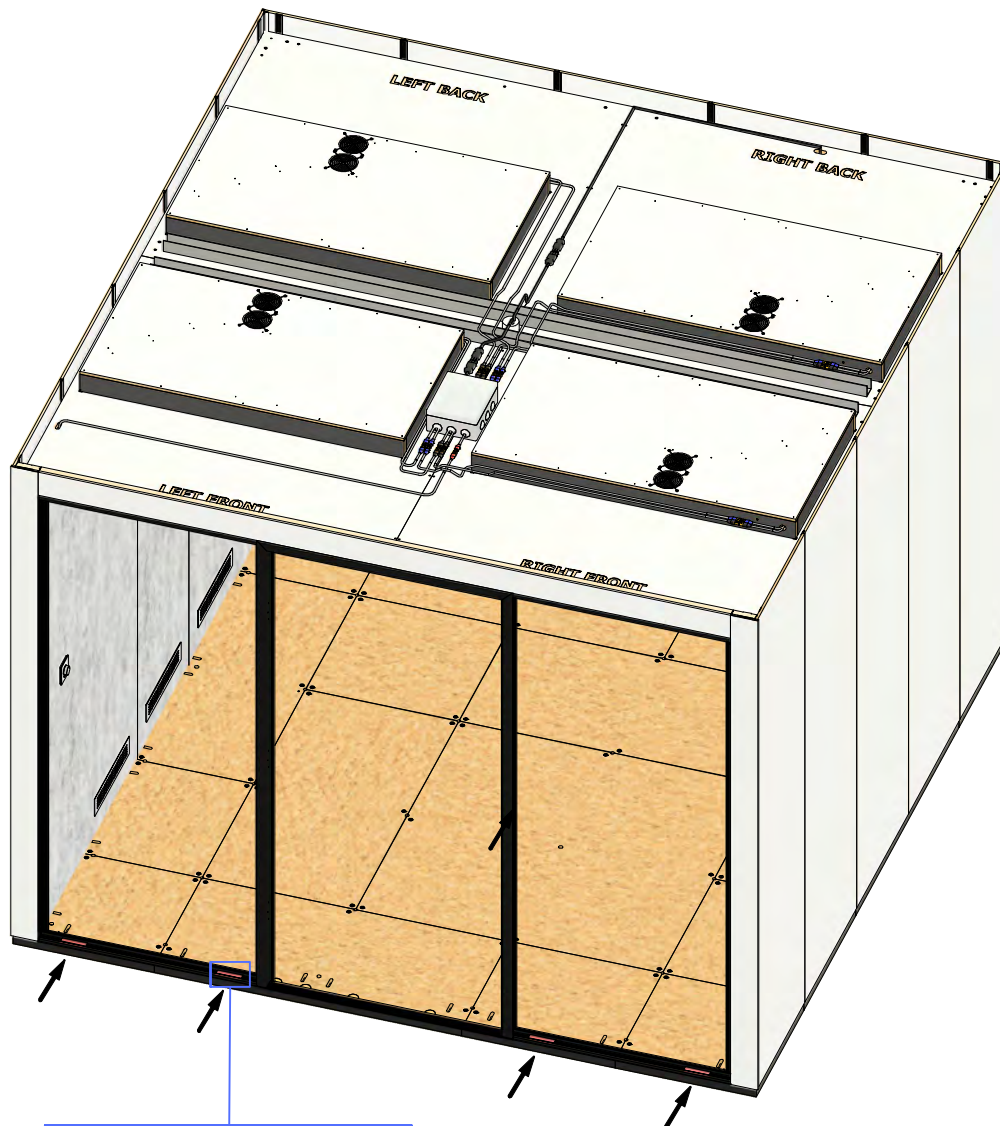
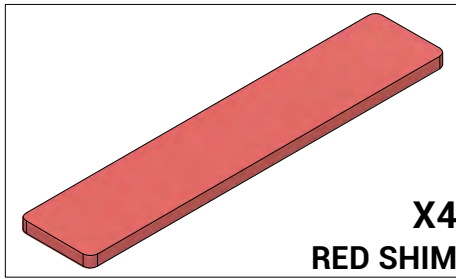


X2

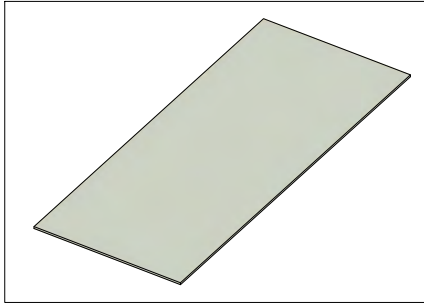
**DRILL SCREW THROUGH
BRACKET TO FIX
DOORFRAME**



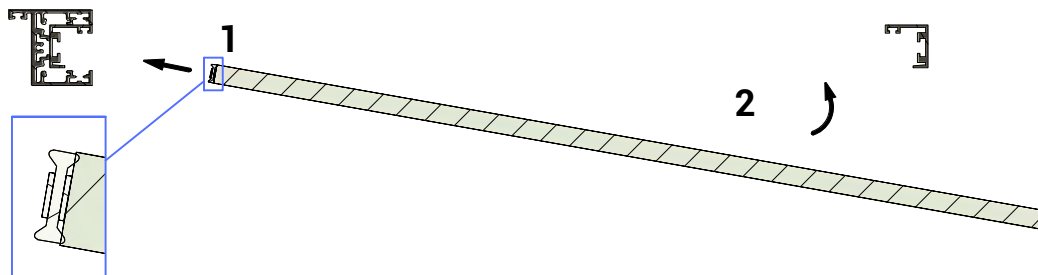
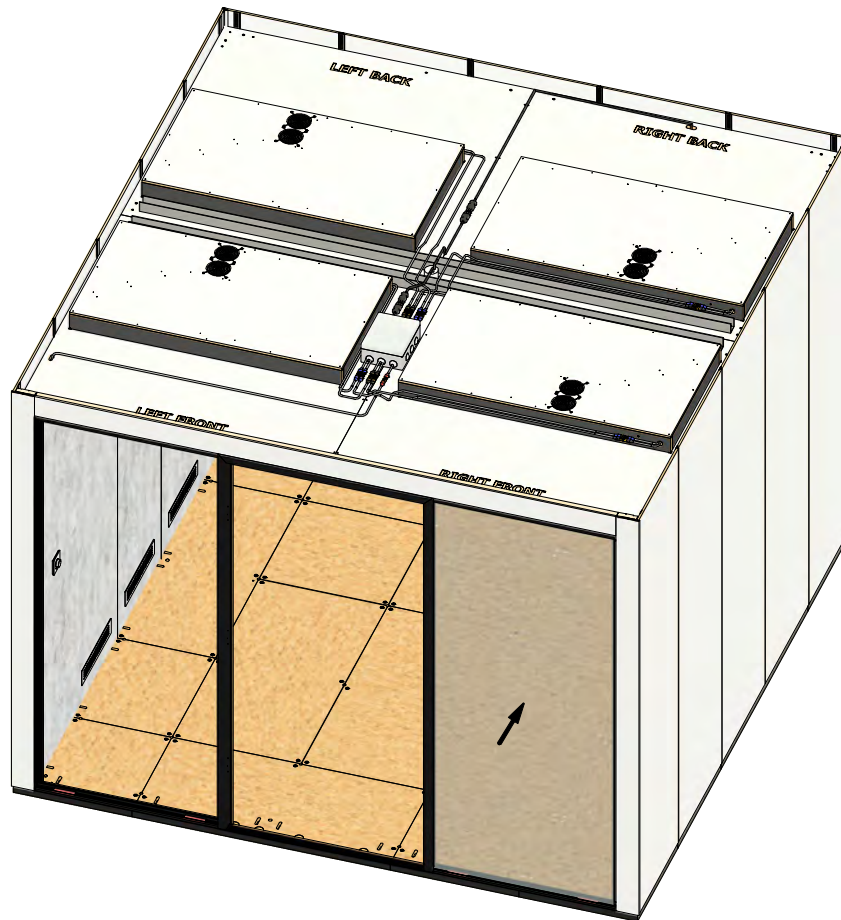
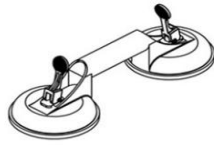
STEP 26.1



STEP 26.2



TOOLS NEEDED

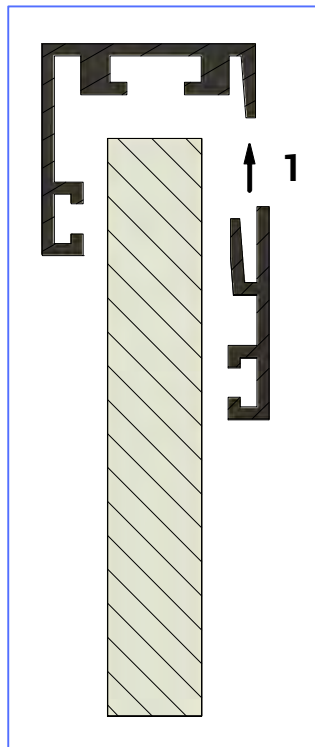
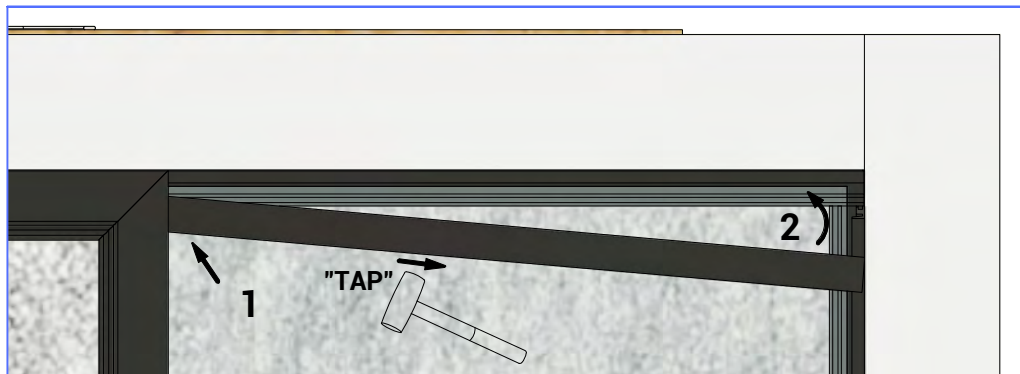
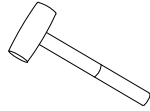


AIM THE PLASTIC FINISHING INSIDE THE DOORFRAME

STEP 26.3



TOOLS NEEDED

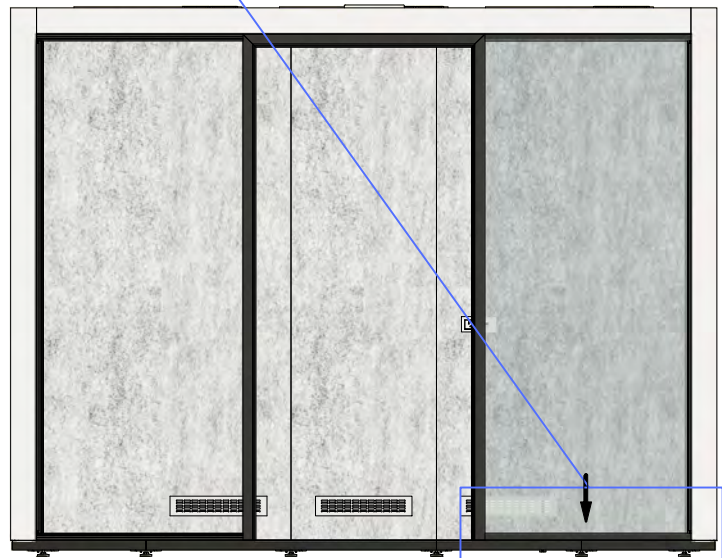
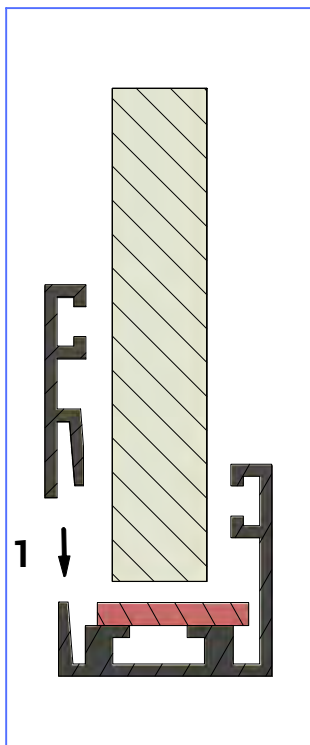
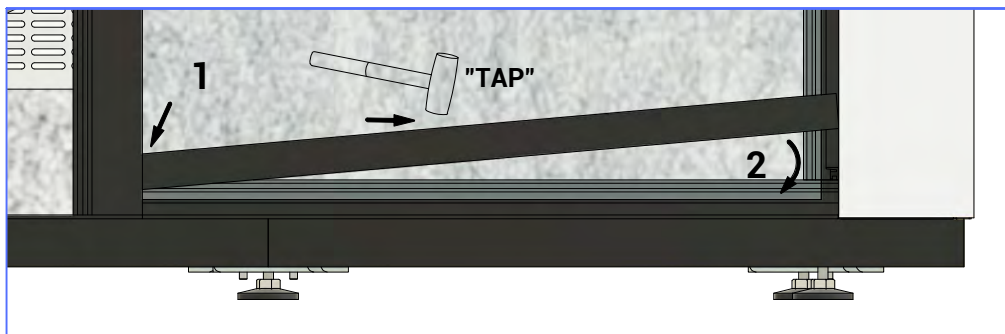
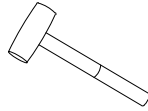


STARTING AT THE DOOR FRAME, ENGAGE THE CLICK PROFILE WITH THE BASE. SNAP IT IN FULLY WITH A Mallet, WORKING YOUR WAY ALONG THE LENGTH OF THE PROFILE.

STEP 26.4

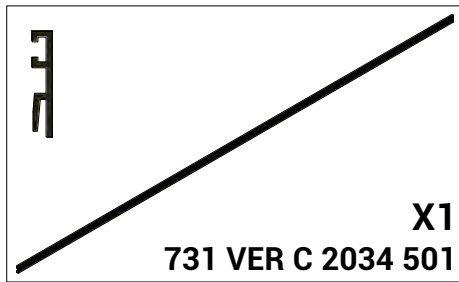


TOOLS NEEDED

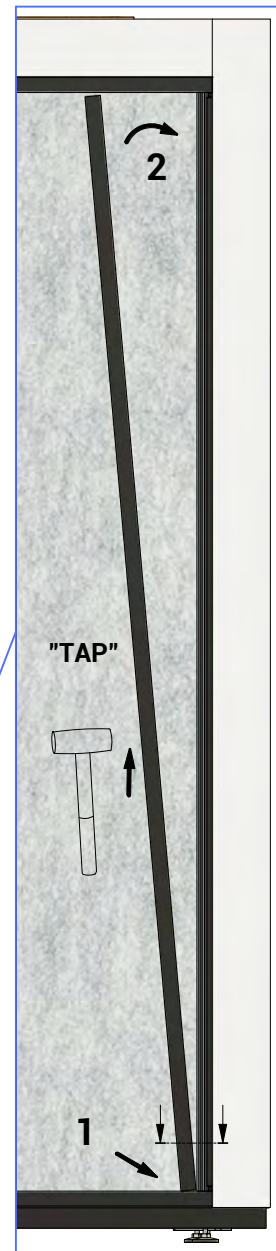
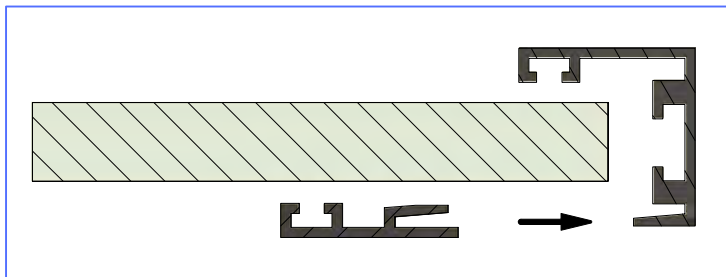
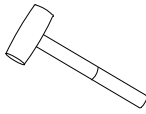


STARTING AT THE DOOR FRAME, ENGAGE THE CLICK PROFILE WITH THE BASE. SNAP IT IN FULLY WITH A Mallet, WORKING YOUR WAY ALONG THE LENGTH OF THE PROFILE.

STEP 26.5

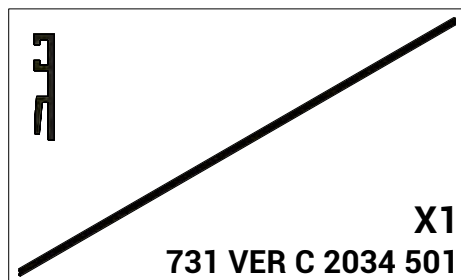


TOOLS NEEDED

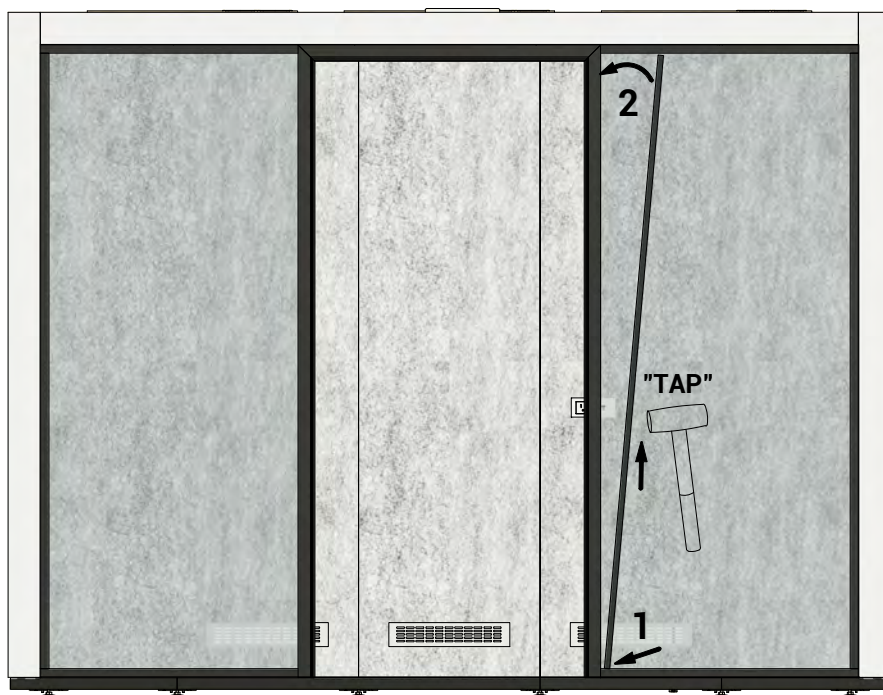
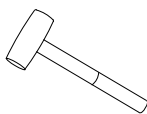


STARTING BELOW, ENGAGE THE CLICK PROFILE WITH THE BASE. SNAP IT IN FULLY WITH A Mallet, WORKING YOUR WAY ALONG THE LENGTH OF THE PROFILE.

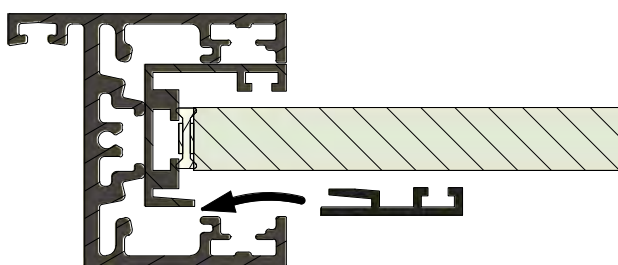
STEP 26.6 A



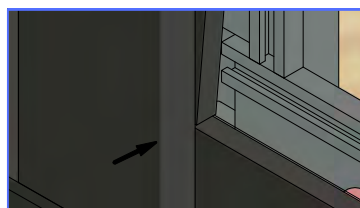
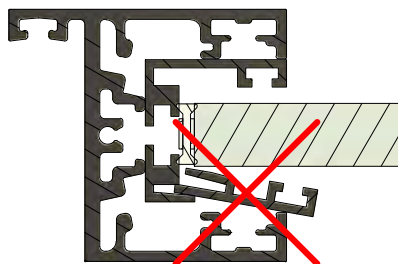
TOOLS NEEDED



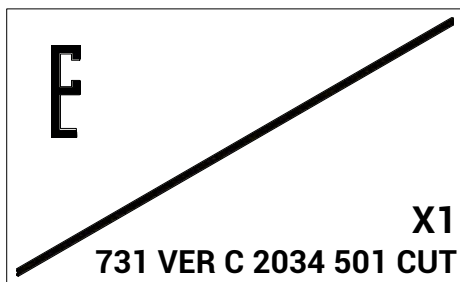
INSERT THE CLICK PROFILE OVER THE LEG IN THE BOTTOM AT AN ANGLE & TWIST THE CLICK SLIGHTLY OUTWARD TO FIND THE BASE CORRECTLY.



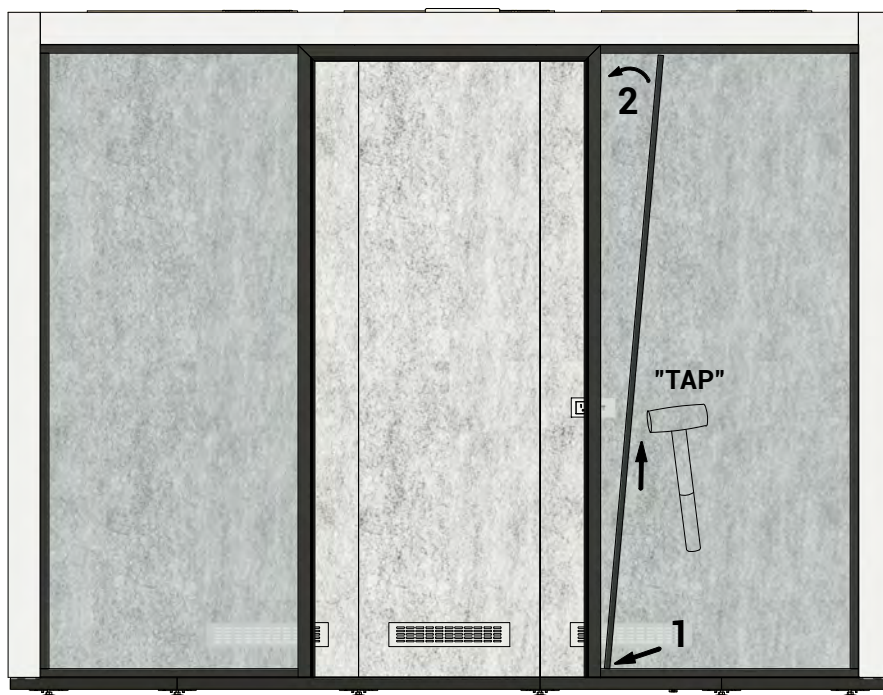
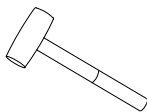
WHEN THE CLICK PROFILE IS PERFECTLY FLUSH WITH THE DOORFRAME THE PIECE IS CORRECTLY MOUNTED.



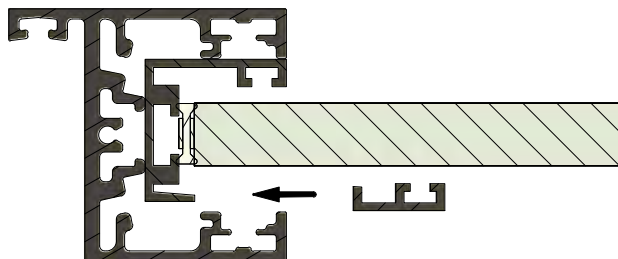
STEP 26.6 B



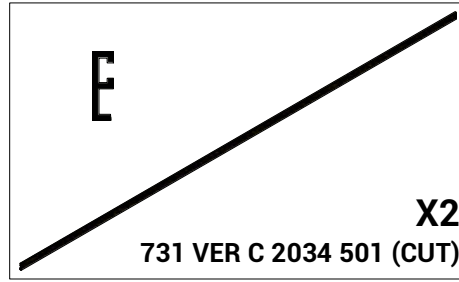
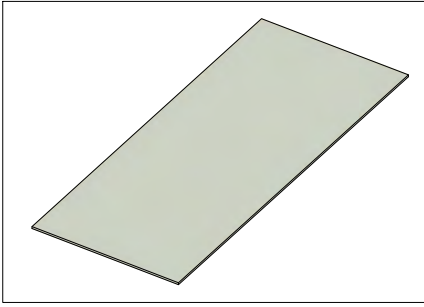
TOOLS NEEDED



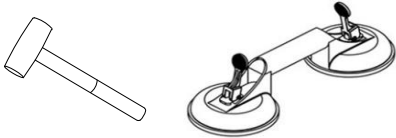
INSERT THE CLICK PROFILE INTO THE DOOR FRAME AND MALLET INTO PLACE UNTIL IS IS FLUSH WITH THE EDGE OF THE FRAME.



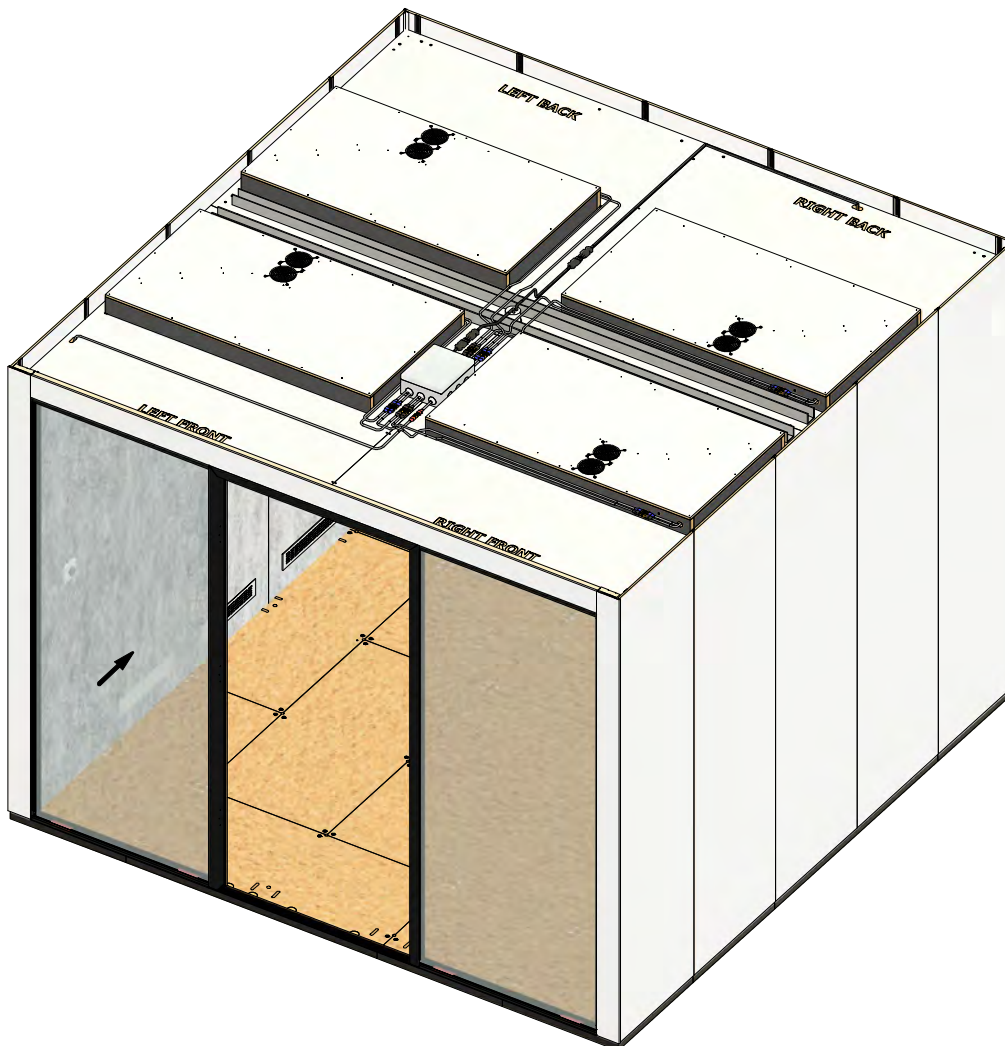
STEP 26.7



TOOLS NEEDED



REPEAT STEPS 26.2 TO 26.6 ON THE OTHER SIDE



STEP 27.1



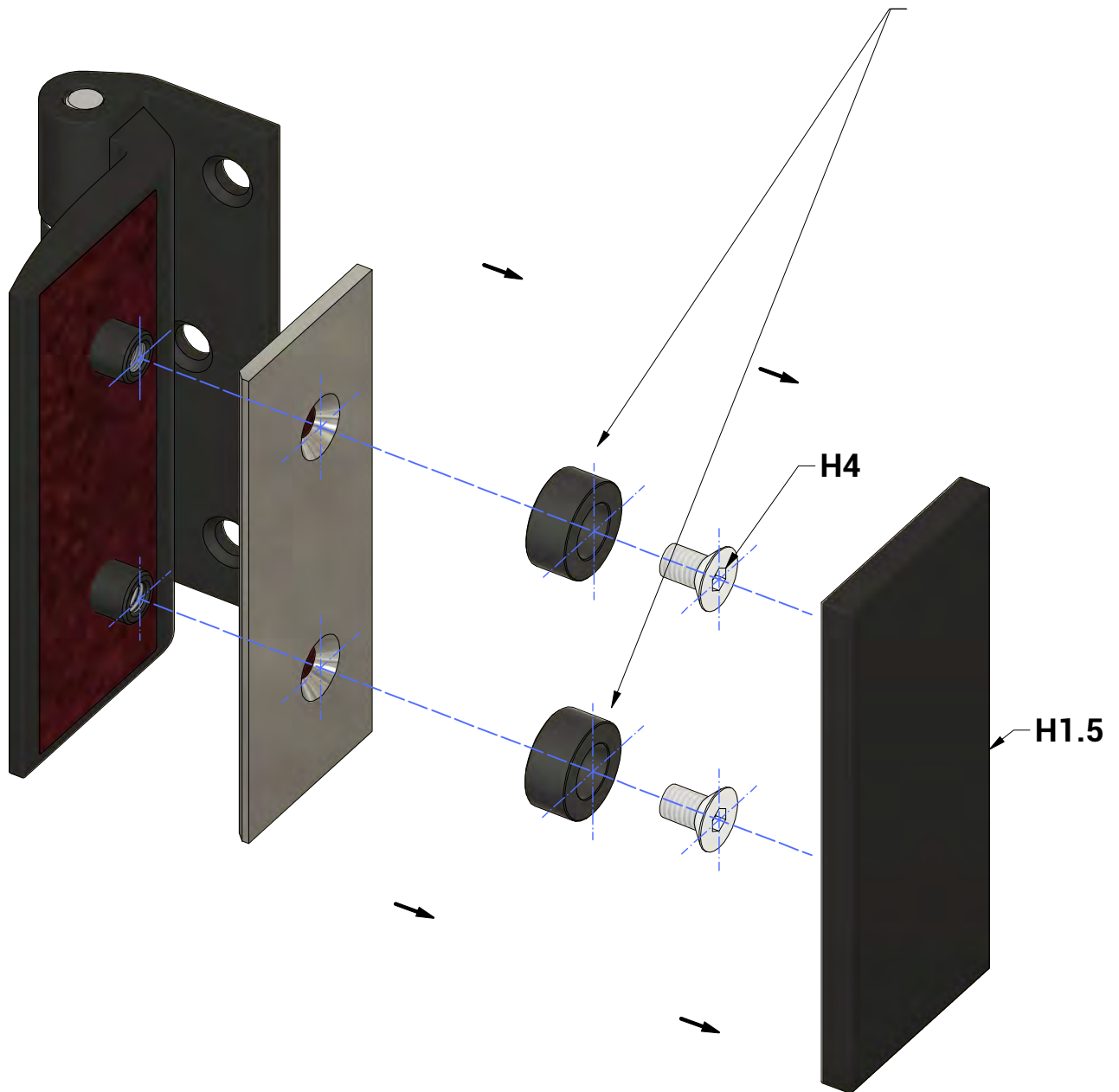
TOOLS NEEDED



REMOVE
STOCK BUSHINGS

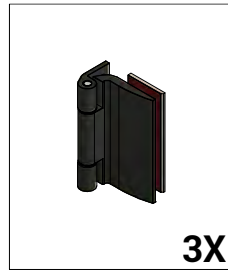
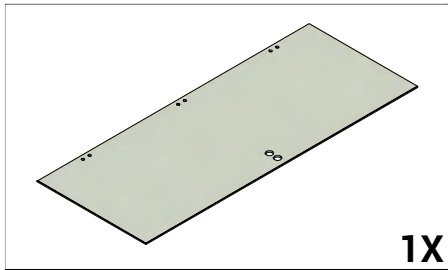


INSERT
PROVIDED BUSHINGS

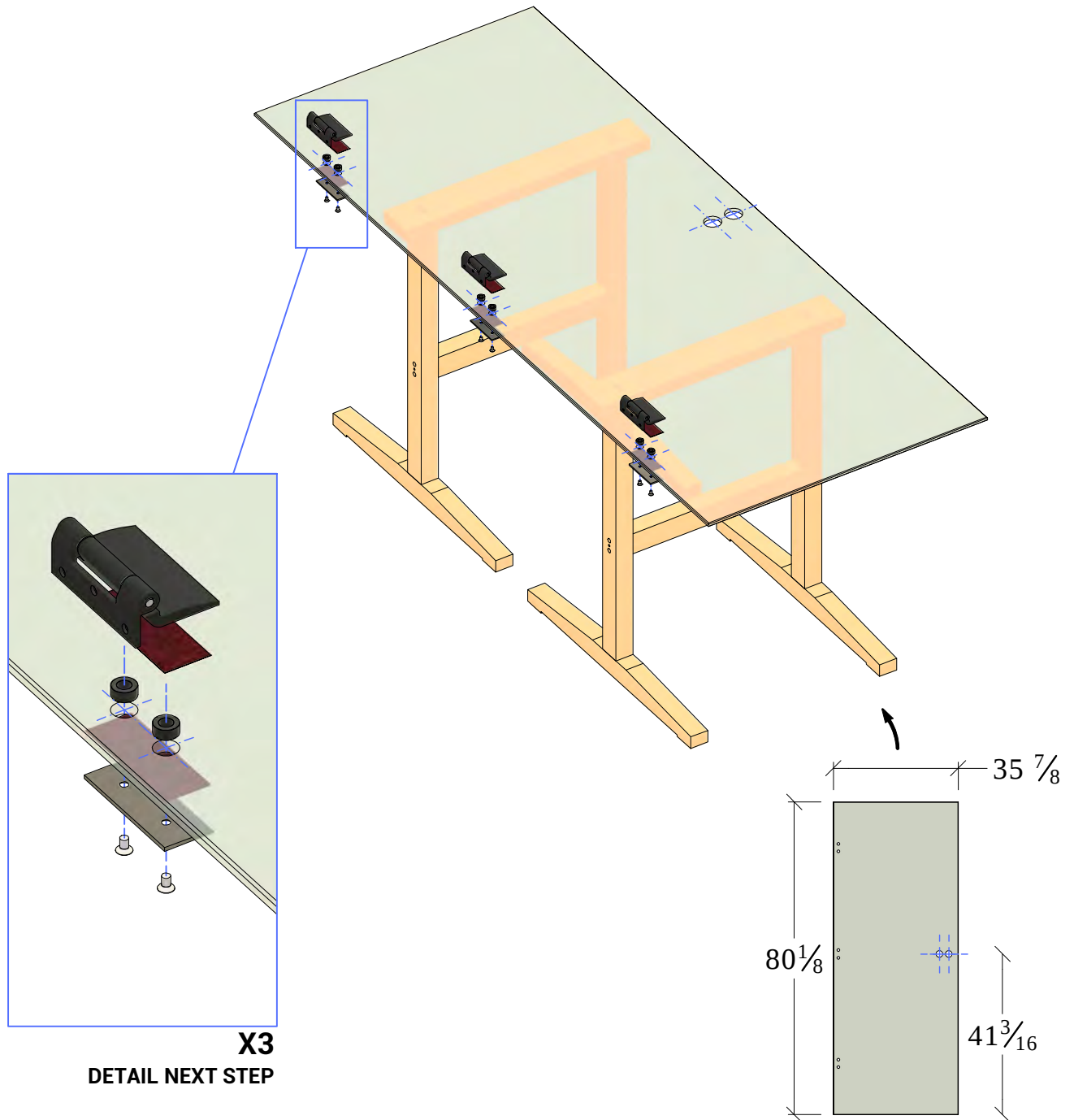
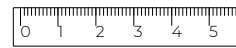
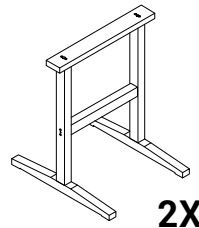


DISASSEMBLE X3

STEP 27.2

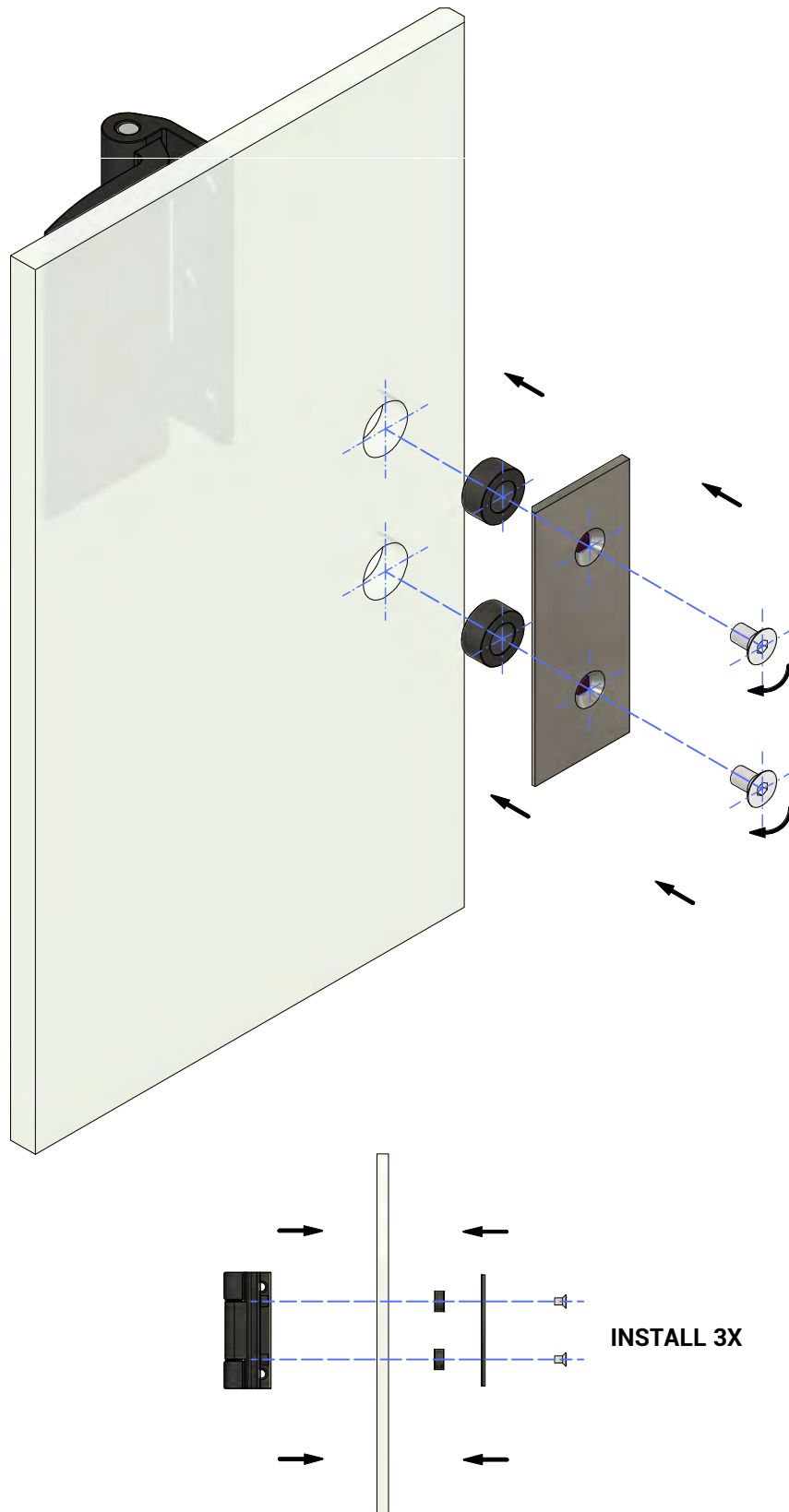


TOOLS NEEDED

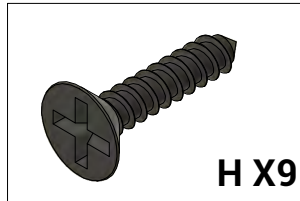
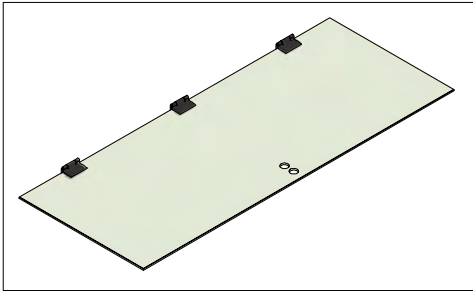


STEP 27.3

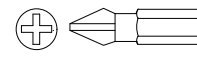
TOOLS NEEDED



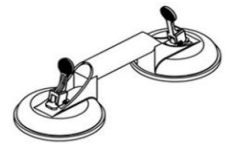
STEP 28.1



TOOLS NEEDED

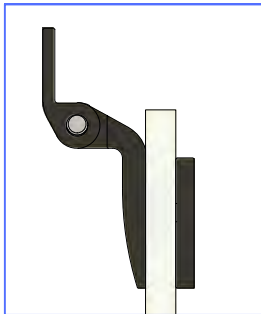


PH 2

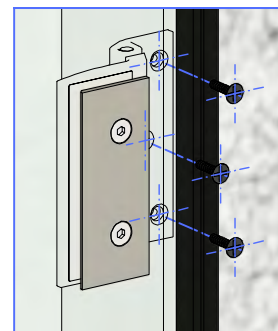
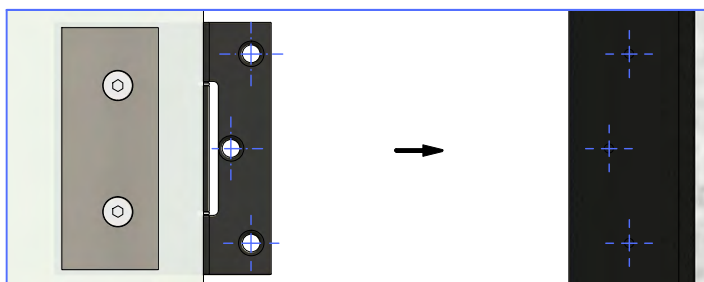
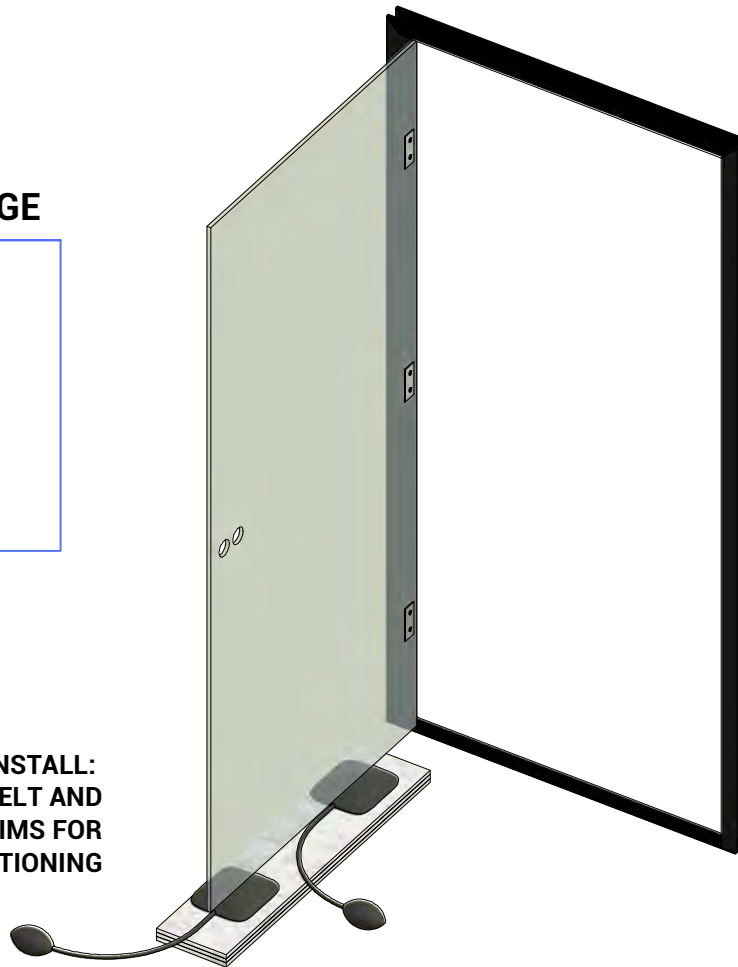


PACKING FELT

OPEN HINGE

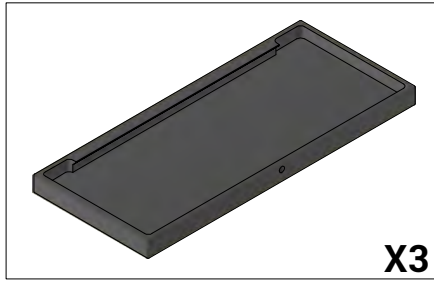


**FOR EASIEST INSTALL:
USE PACKING FELT AND
INFLATABLE SHIMS FOR
POSITIONING**

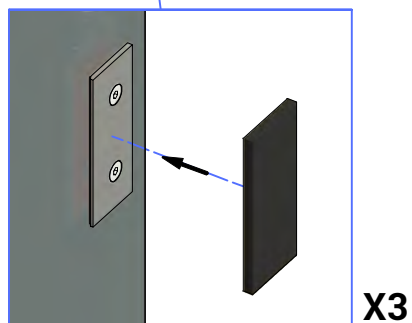
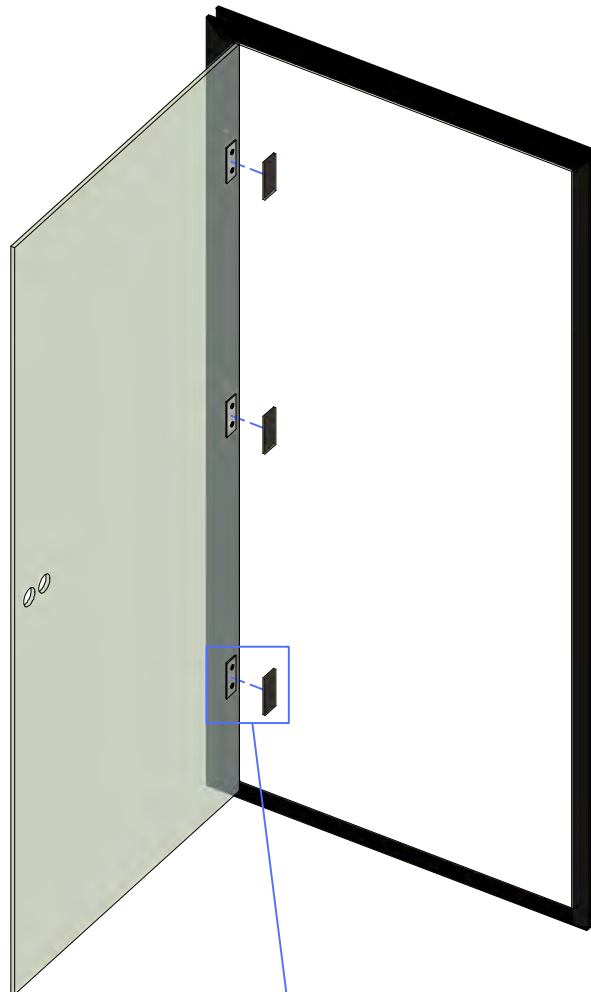


X3

STEP 28.2



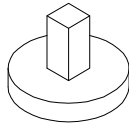
TOOLS NEEDED



STEP 29.1



TOOLS NEEDED

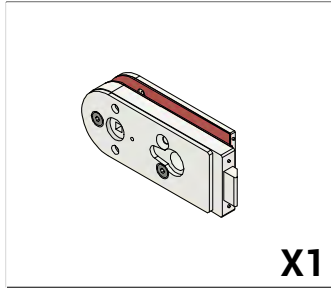


IN THE BOX



DISASSEMBLE

STEP 29.2



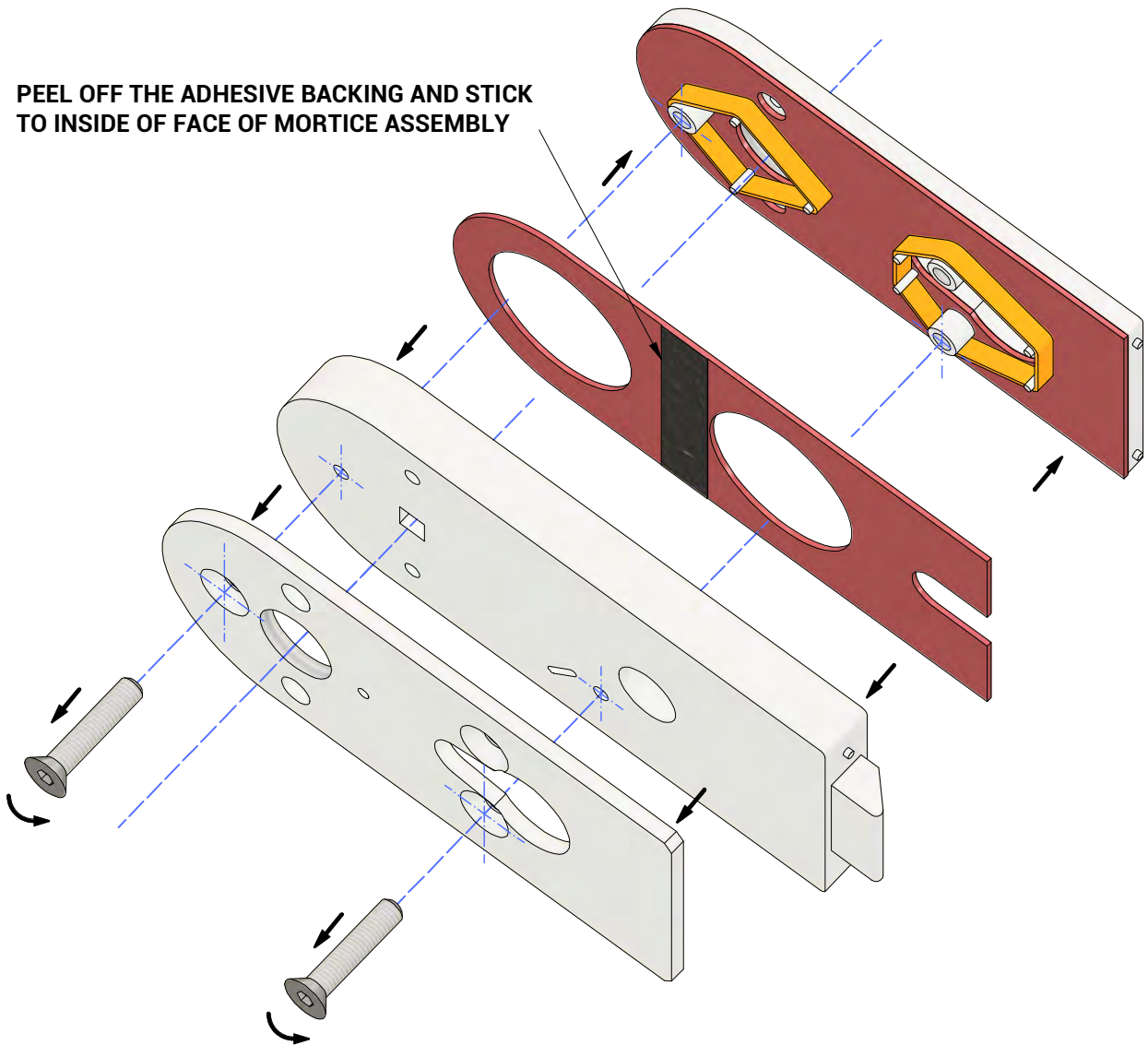
TOOLS NEEDED



**METRIC
H 4**

IN THE BOX

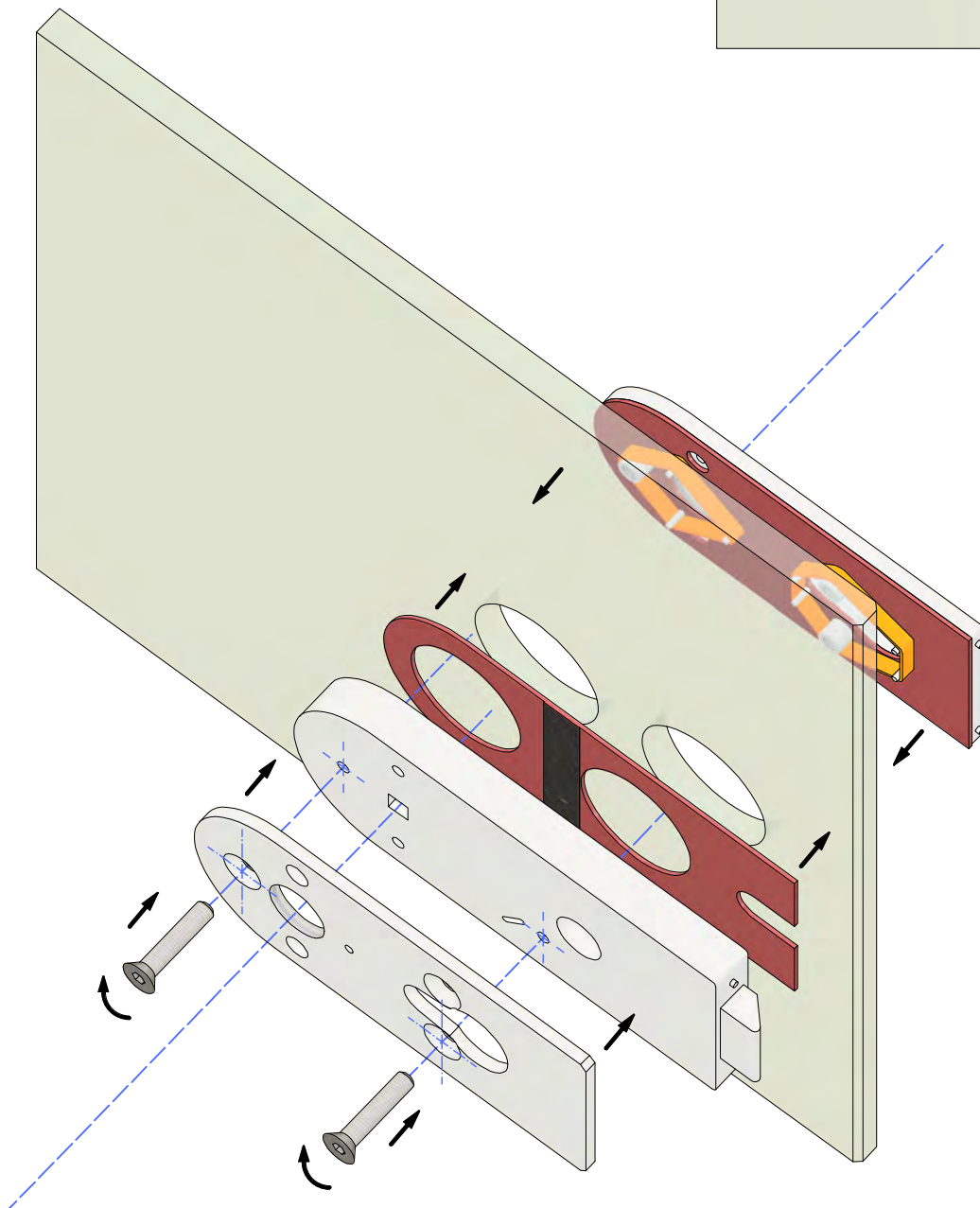
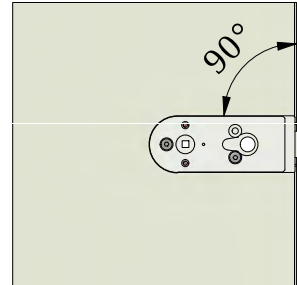
PEEL OFF THE ADHESIVE BACKING AND STICK
TO INSIDE OF FACE OF MORTISE ASSEMBLY



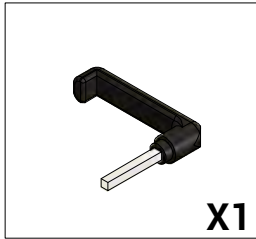
DISASSEMBLE

STEP 29.3

TOOLS NEEDED



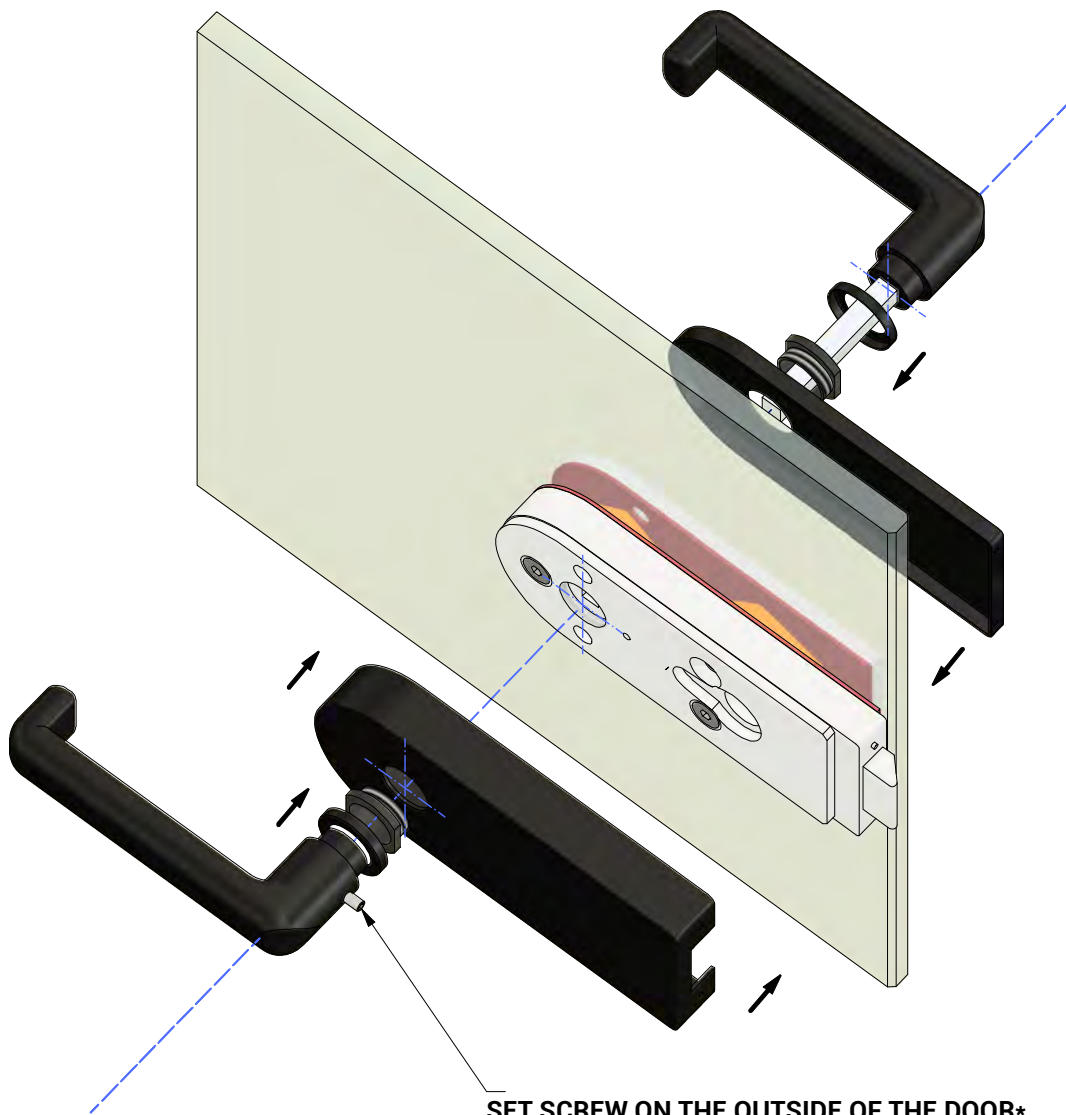
STEP 29.4



TOOLS NEEDED



IN THE BOX

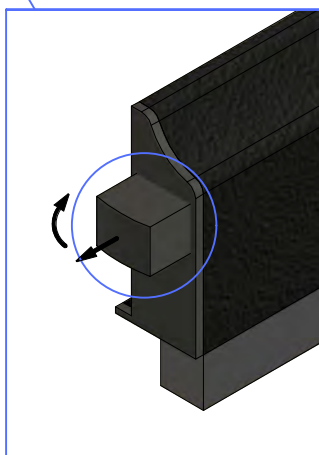


* EMERGENCY SAFETY REASON
HANDLE WITH CRANK NEEDS TO BE ACCESSIBLE FROM THE INSIDE TO ESCAPE THE POD IN CASE OF EMERGENCY

STEP 30.1



1

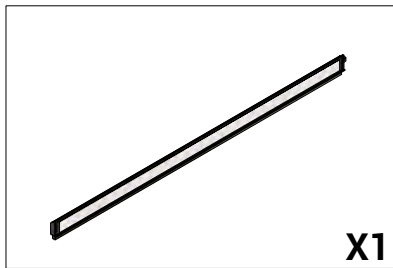


2



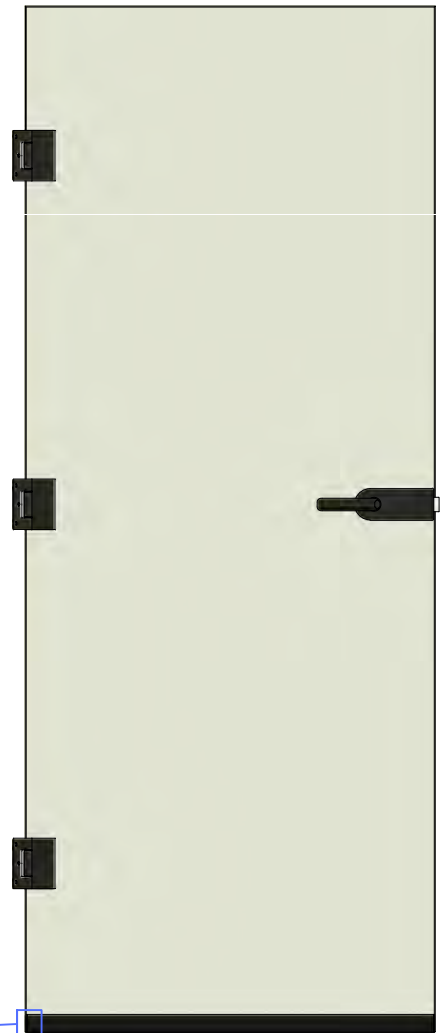
PULL & TURN THE SEAL BUTTON UNTIL FLUSH WITH FRAME

STEP 30.2

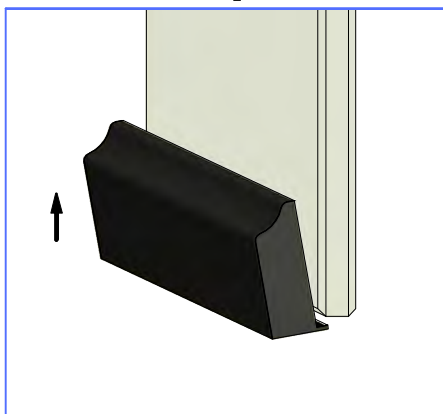


**BEFORE REMOVING THE ADHESIVE BACKING ON THE SEAL,
CHECK THAT YOU ARE ALIGNED AT THE ENDS
AND THE BOTTOM OF THE DOOR LEAF.**

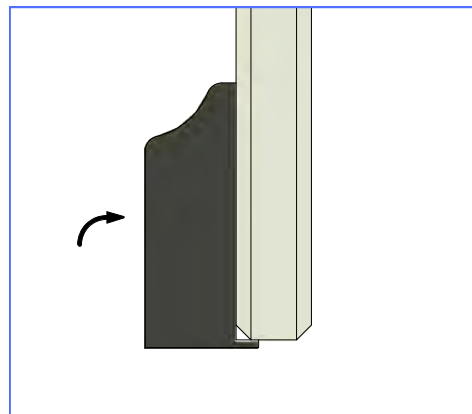
**THE ADHESIVE IS EXTREMELY STRONG AND
A MISALIGNED SEAL WILL REQUIRE A RETURN TO SITE**



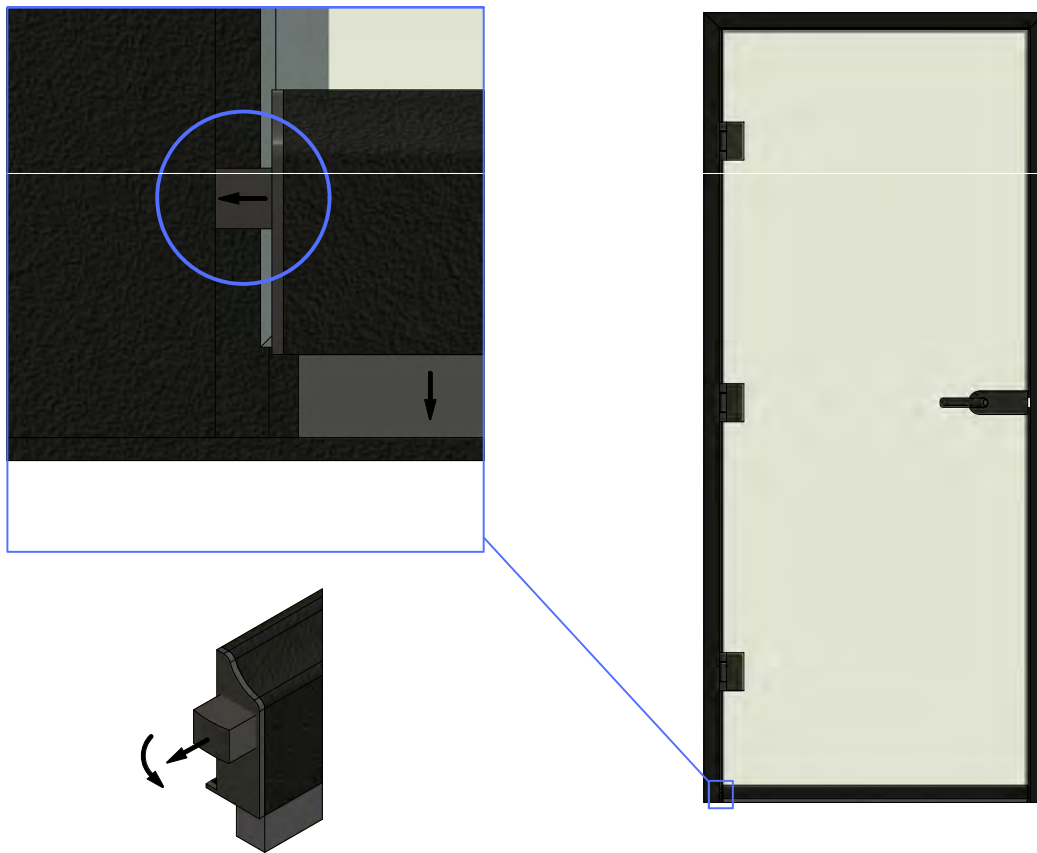
1



2



STEP 30.3



OPEN THE DOOR AND PULL CAREFULLY ON THE SEAL BUTTON - ROTATE TO ADJUST POSITION.

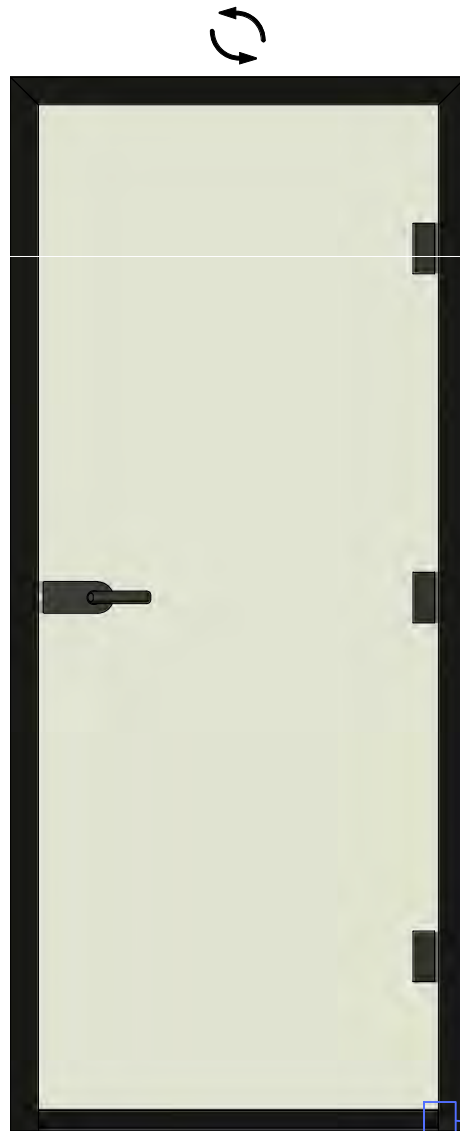
CLOSE THE DOOR TO CHECK IF THE SEAL IS ENGAGING SUFFICIENTLY. CONTINUE TO BACK IT OUT UNTIL THE DOOR SEAL FULLY CLOSES THE GAP AT THE BOTTOM OF THE DOOR.

THE THRESHOLD WILL PROVIDE UPWARD FORCE ON THE HINGE SIDE OF THE SEAL.

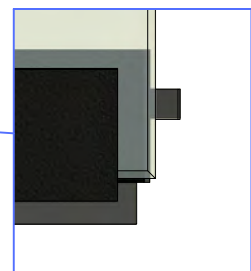
IF THE GAP IS STILL SKEWED IT MEANS THAT THE LEVEL NEEDS MORE ADJUSTING.

CONTINUE TO BACK OUT THE BUTTON 1/4 TURN AT A TIME UNTIL THE SEAL IS FULLY ENGAGED.

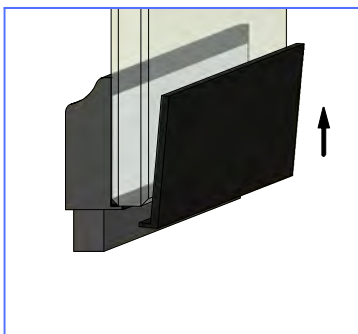
STEP 30.4



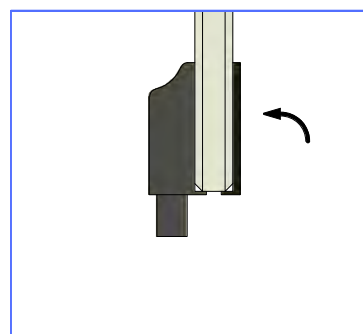
REMOVE ADHESIVE BACKING &
ALIGN AT CENTER USING
GUIDELINES IN PREVIOUS STEP



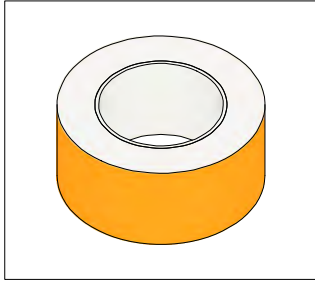
1



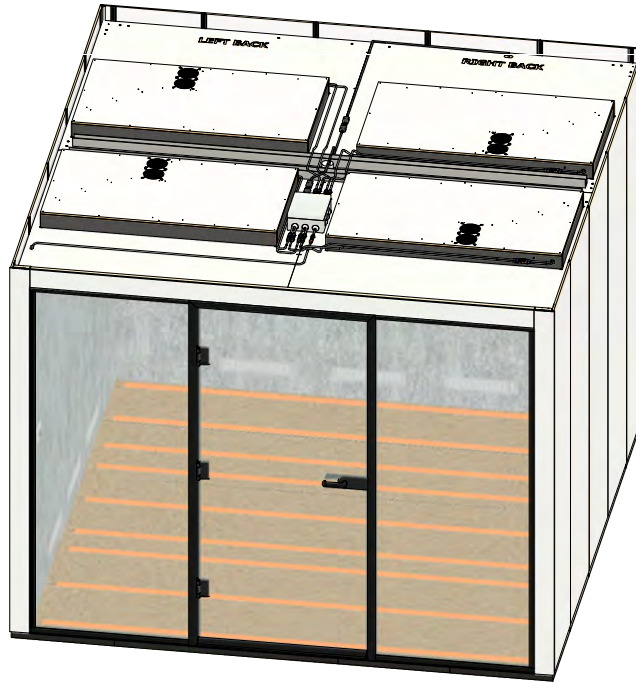
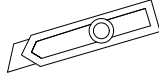
2



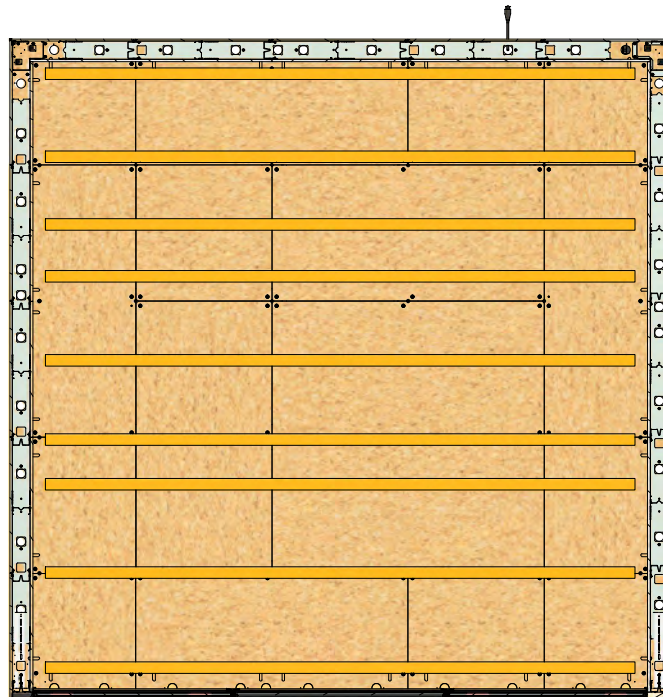
STEP 31.1



TOOLS NEEDED



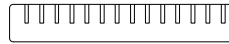
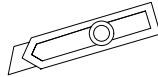
STICK STRIPS OF DOUBLE SIDED TAPE ON THE FLOOR



STEP 31.2



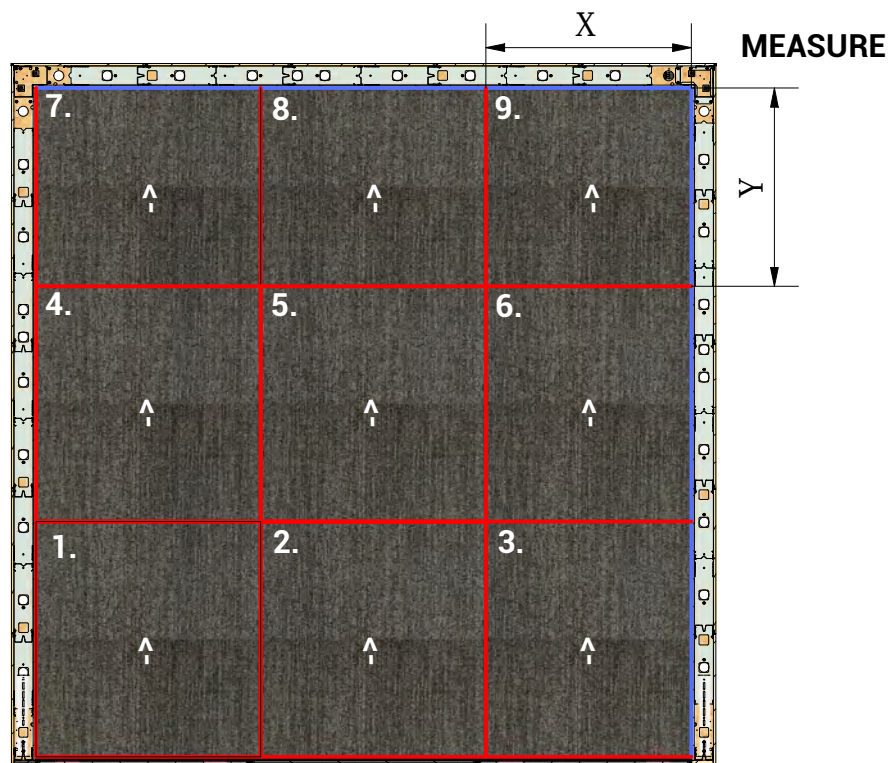
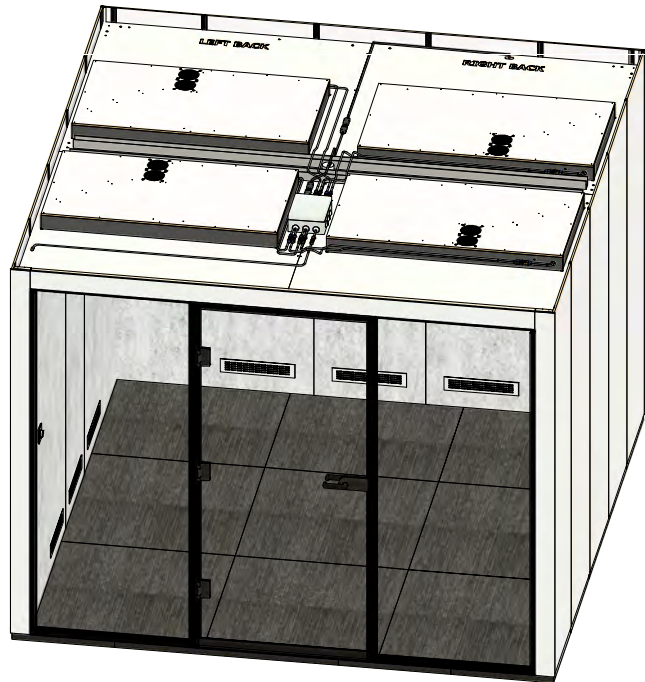
TOOLS NEEDED



CUT TILES IN DEPTH OR WIDTH
ACCORDINGLY TO FIT .

POSITION **CUT EDGES** TOWARD
THE FELT & VICE VERSA THE
FACTORY EDGES TOWARD
EACH OTHER AND THE FRONT
PLINTHS.

ADVISED TO USE A STRAIGHT
EDGE AND A CLEAN KNIFE.



START WITH 4 FULL TILES.

STEP 32



**CLEAN ALL SURFACES AND INSTALLATION AREA:
REMOVE ANY VISIBLE STICKERS OR DEBRIS
CLEAN THE GLASS INTERIOR
VACCUUM THE POD AND WORKING SPACE
CLEAN THE EXTERIOR GLASS AND PANELS**