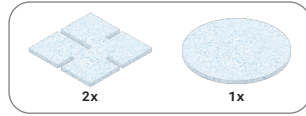


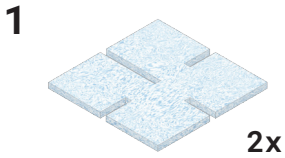
PLASTOFORM

forming function from plastic

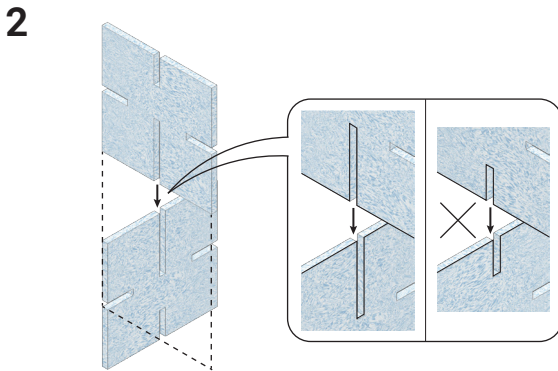
STOOL



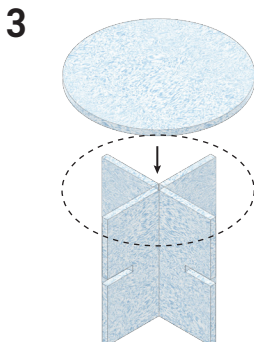
THE STOOL IS MADE OF TWO SQUARE SHEETS, 400MM BY 400MM EACH, AND A 500MM DIAMETER CIRCULAR TOP.



TWO SQUARE SHEETS.

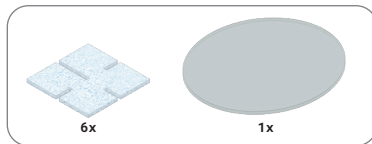
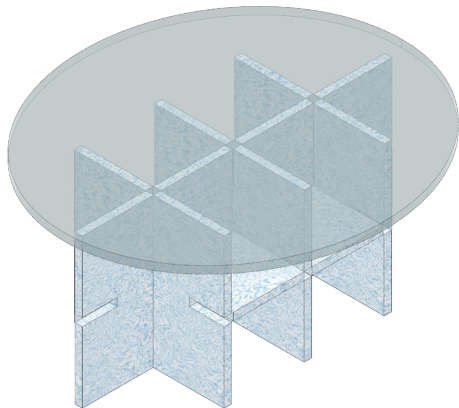


CONNECT THE LONG SLOTS OF BOTH SHEETS TOGETHER TO CREATE AN X-FORM.



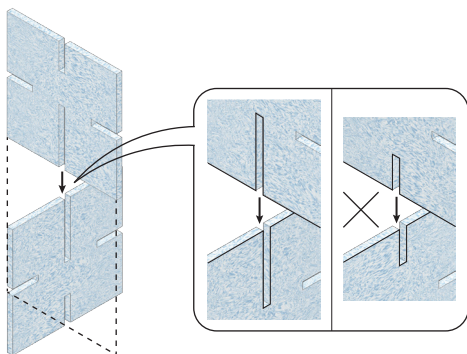
LAY THE CIRCULAR SHEET ON TOP OF THE X-FORM TO ASSEMBLE THE SEATING SURFACE.

COFFEE TABLE VER.1



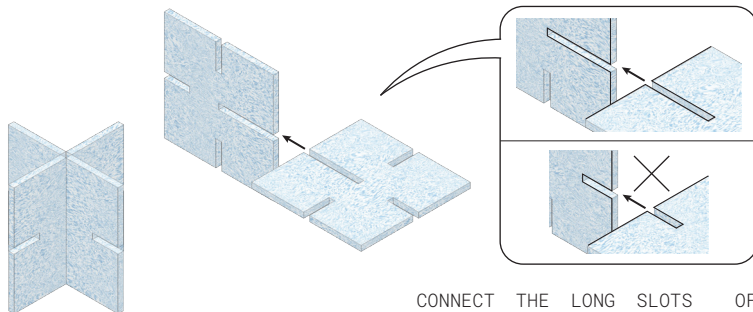
VERSION 1 OF THE COFFEE TABLE IS MADE OF SIX SQUARE SHEETS, 400MM BY 400MM EACH, AND A 900MM (LONG SIDE) OVAL TOP.

1



CONNECT THE LONG SLOTS OF BOTH SHEETS TOGETHER TO CREATE AN X-FORM.

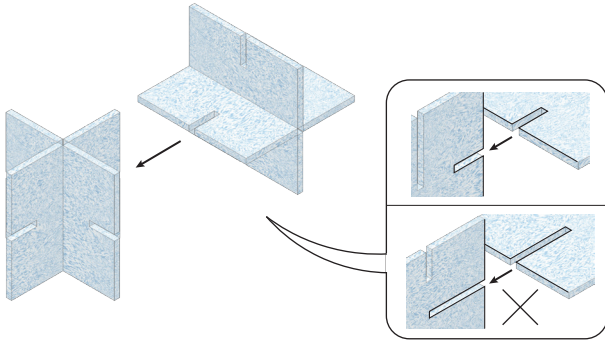
2



CONNECT THE LONG SLOTS OF BOTH SHEETS TOGETHER TO CREATE AN X-FORM.

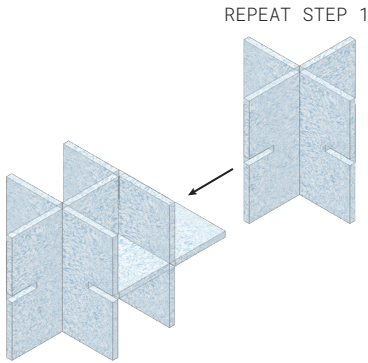
COFFEE TABLE VER.1

3



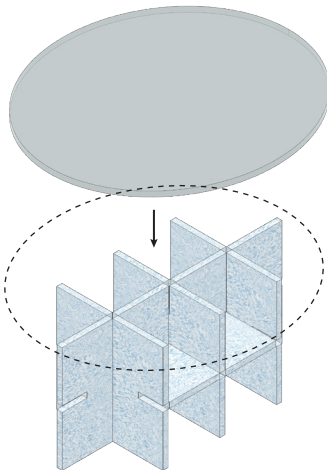
ATTACH THE
PIECES TOGETHER.

4



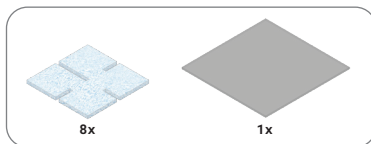
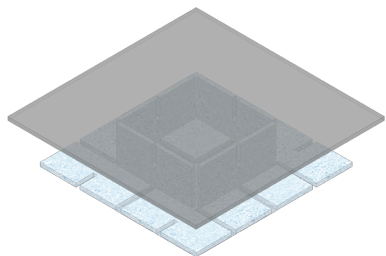
REPEAT STEP 1 TO CREATE ANOTHER
X-FORM AND ATTACH THE PIECES
TOGETHER.

5



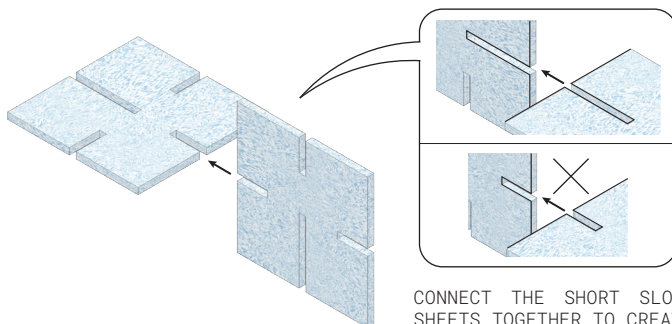
LAY THE OVAL GLASS TOP ON TOP
OF THE JOINED X-FORMS TO
ASSEMBLE THE TABLE SURFACE.

COFFEE TABLE VER.2



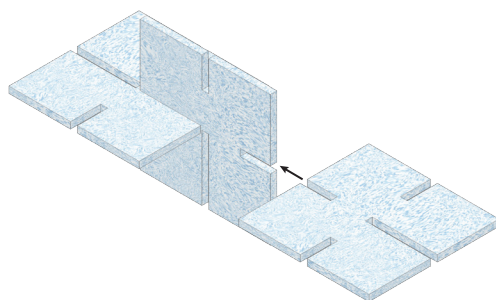
VERSION 2 OF THE COFFEE TABLE IS MADE OF EIGHT SQUARE SHEETS, 400MM BY 400MM EACH, AND A 1000MM SQAURE TOP.

1



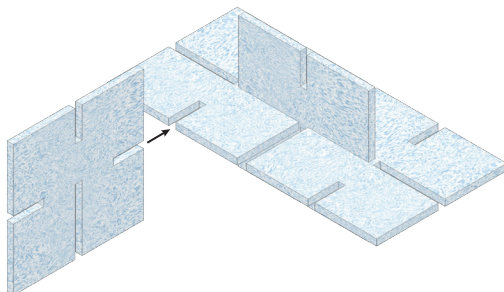
CONNECT THE SHORT SLOTS OF BOTH SHEETS TOGETHER TO CREATE AN X-FORM.

2



ATTACH ANOTHER SQAURE SHEET.

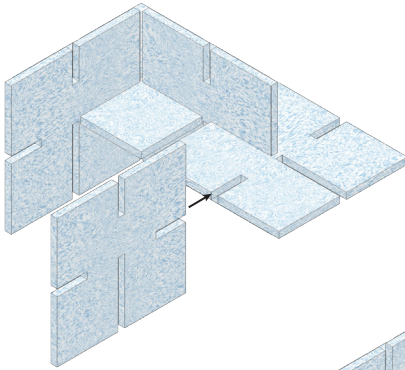
3



ATTACH ANOTHER SQAURE SHEET.

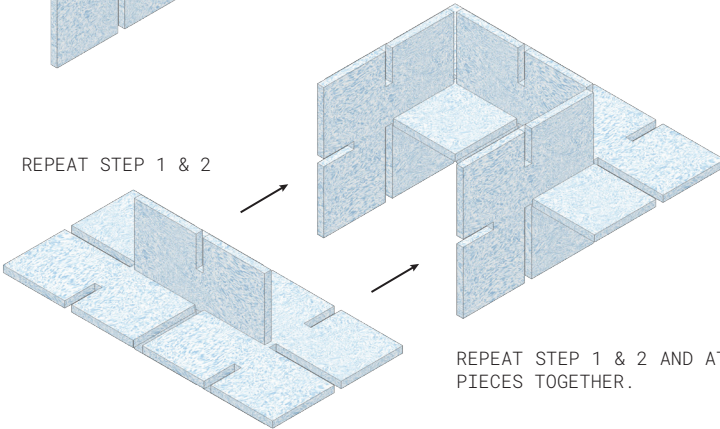
COFFEE TABLE VER.2

4



ATTACH ANOTHER SQAURE SHEET .

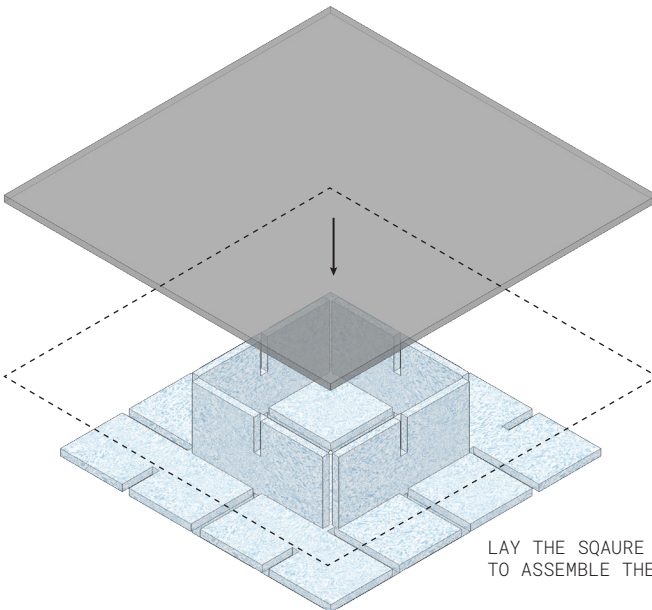
5



REPEAT STEP 1 & 2

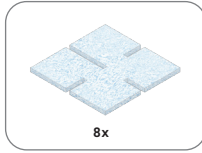
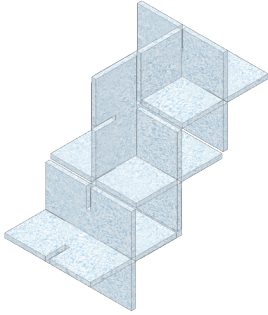
REPEAT STEP 1 & 2 AND ATTACH THE
PIECES TOGETHER.

6



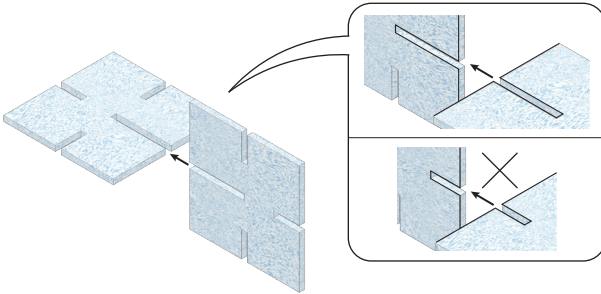
LAY THE SQAURE GLASS TOP ON TOP
TO ASSEMBLE THE TABLE SURFACE .

SHELF VER.1



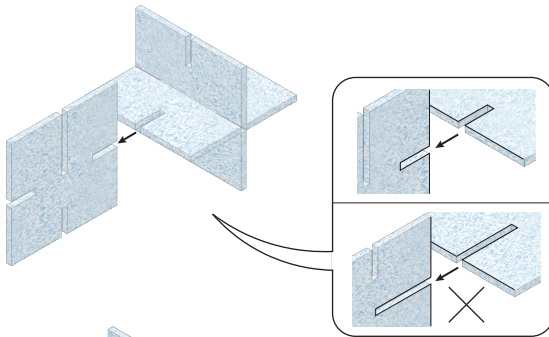
THE LOW SHELF IS MADE OF EIGHT SQUARE SHEETS, 400MM BY 400MM EACH.

1



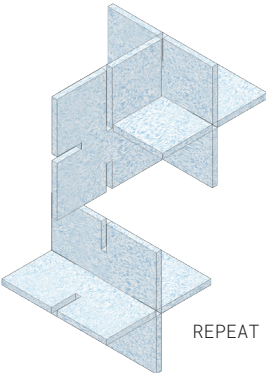
CONNECT THE LONG SLOTS OF BOTH SHEETS TOGETHER TO CREATE AN X-FORM.

2



ATTACH ANOTHER SQAURE SHEET .

3

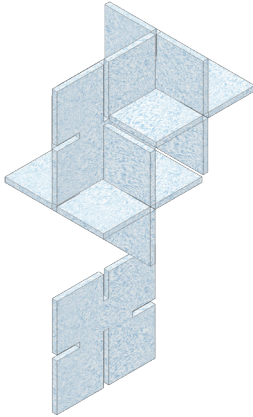


REPEAT STEP 1

REPEAT STEP 1 AND ATTACH THE PIECES TOGETHER.

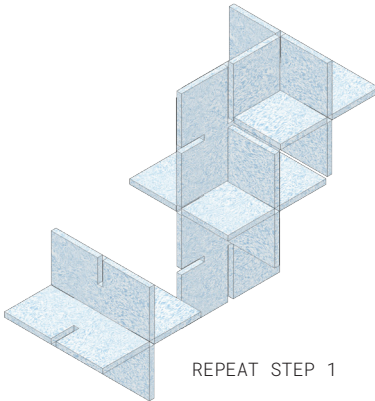
SHELF VER.1

4



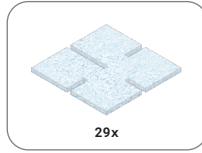
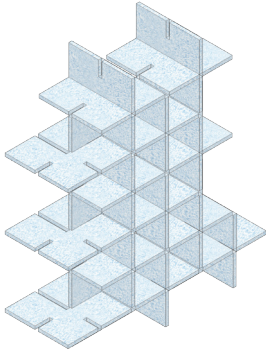
ATTACH ANOTHER SQUARE SHEET .

5



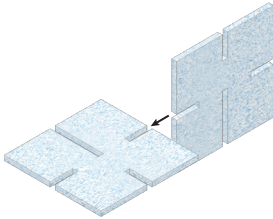
REPEAT STEP 1 AND ATTACH THE
PIECES TOGETHER .

SHELF VER.2

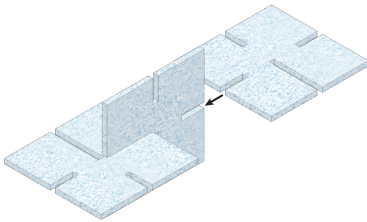


THE SHELF IS MADE OF TWENTY-NINE SQUARE SHEETS,
400MM BY 400MM EACH.

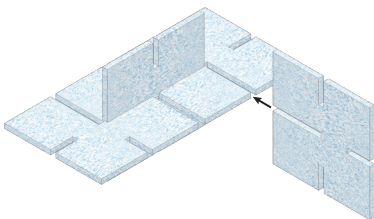
1



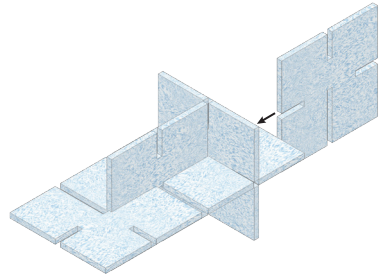
2



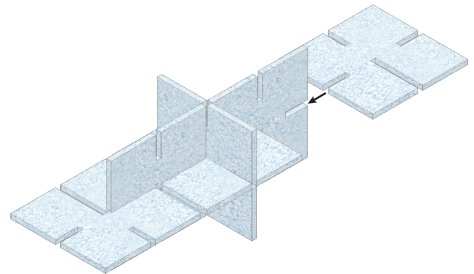
3



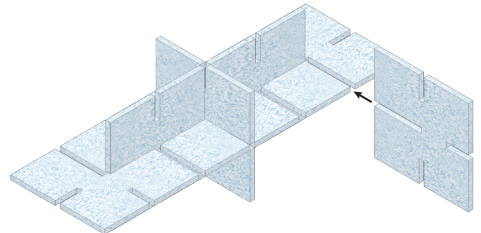
4



5

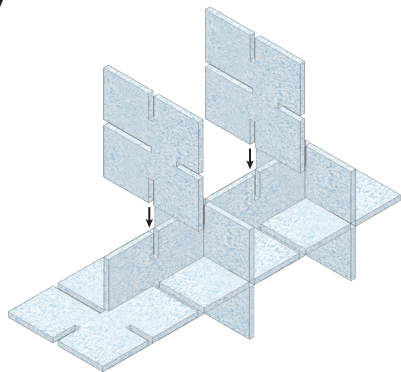


6

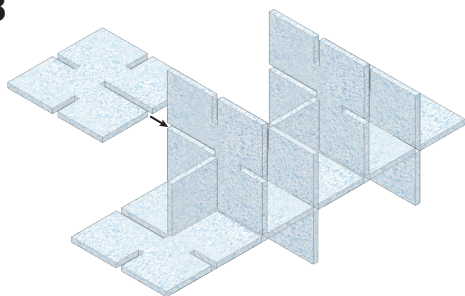


SHELF VER.2

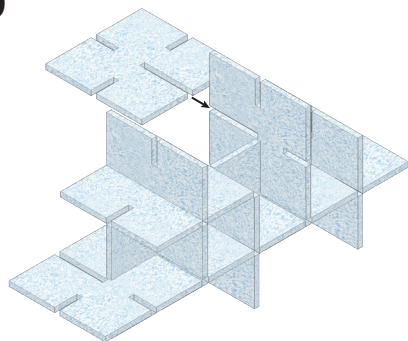
7



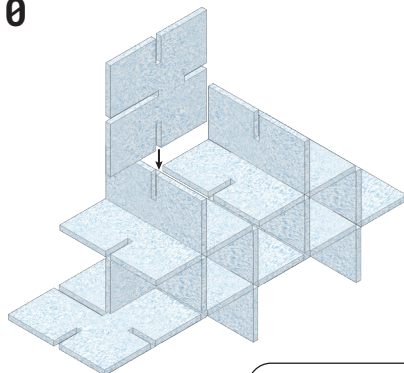
8



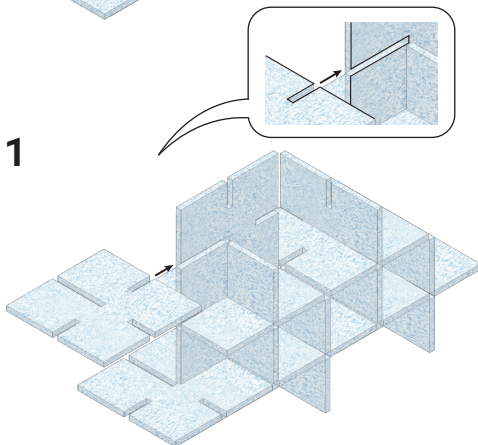
9



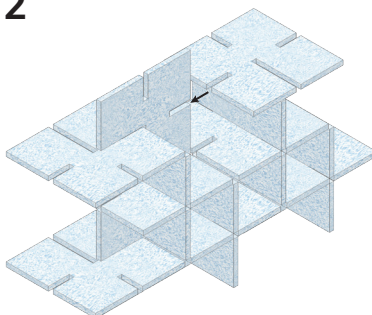
10



11



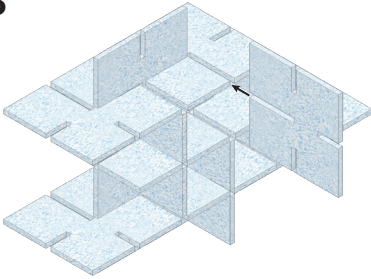
12



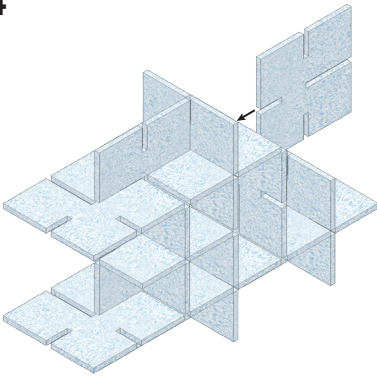


SHELF VER. 2

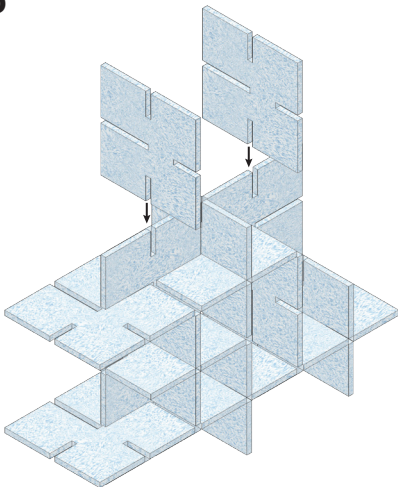
13



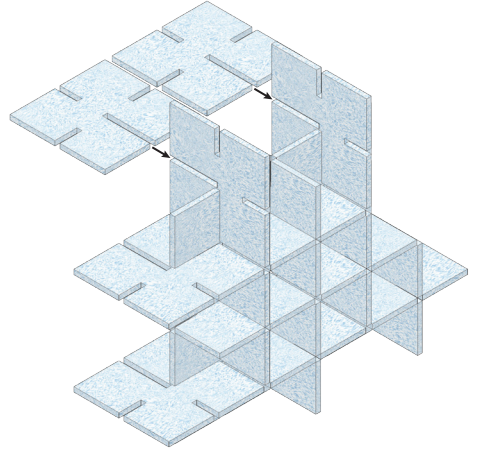
14



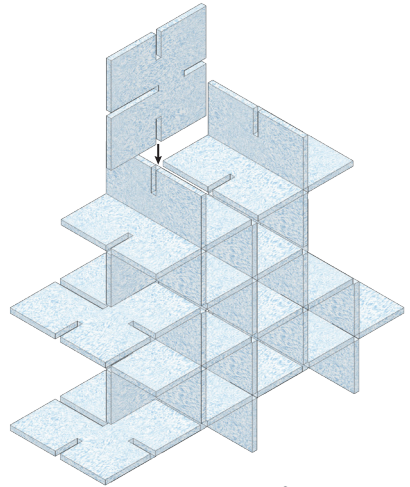
15



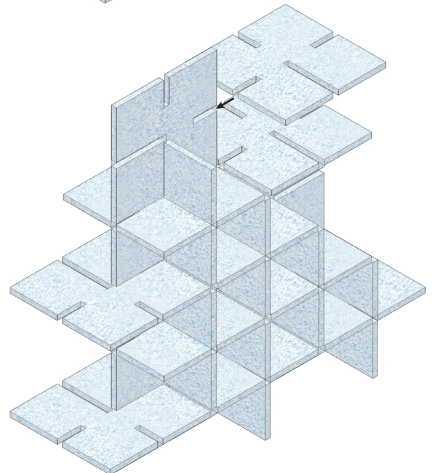
16



17

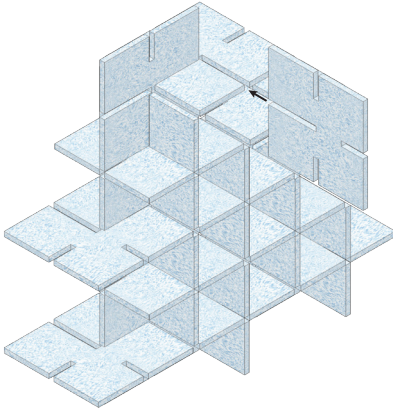


18

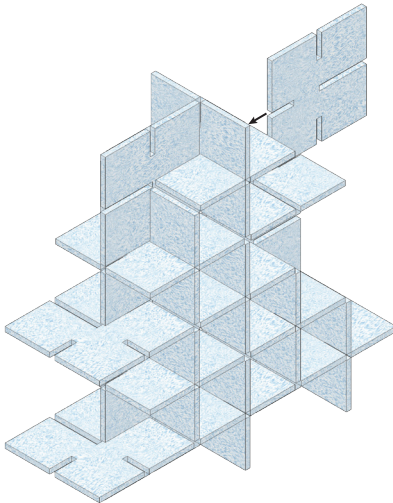


SHELF VER.2

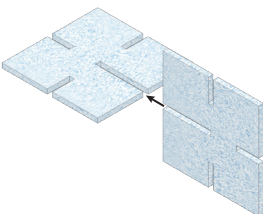
19



20



21



22

