

cc-tapis®

THE CC-TAPIS TEXTILE PACKAGING IS A VERSATILE RECYCLED FABRIC CREATED FOR SHIPPING AND PROTECTING RUGS, A TEXTILE WHICH CAN BE WASHED, REUSED AND RECYCLED. A SUSTAINABLE PLASTIC-FREE SOLUTION WHICH CAN BE MORE THAN JUST PACKAGING.

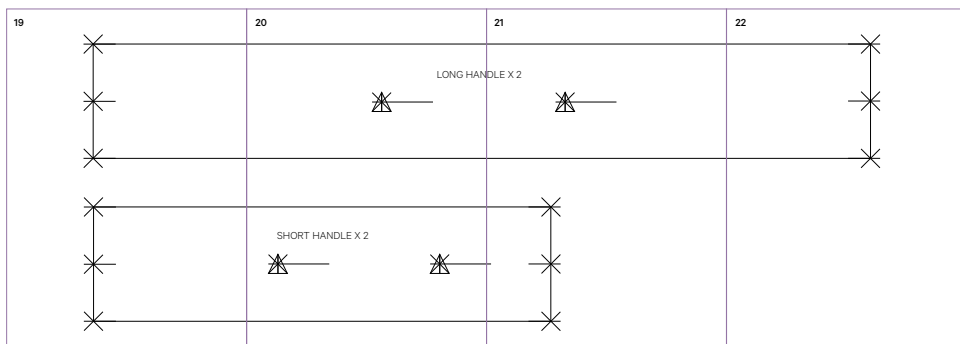
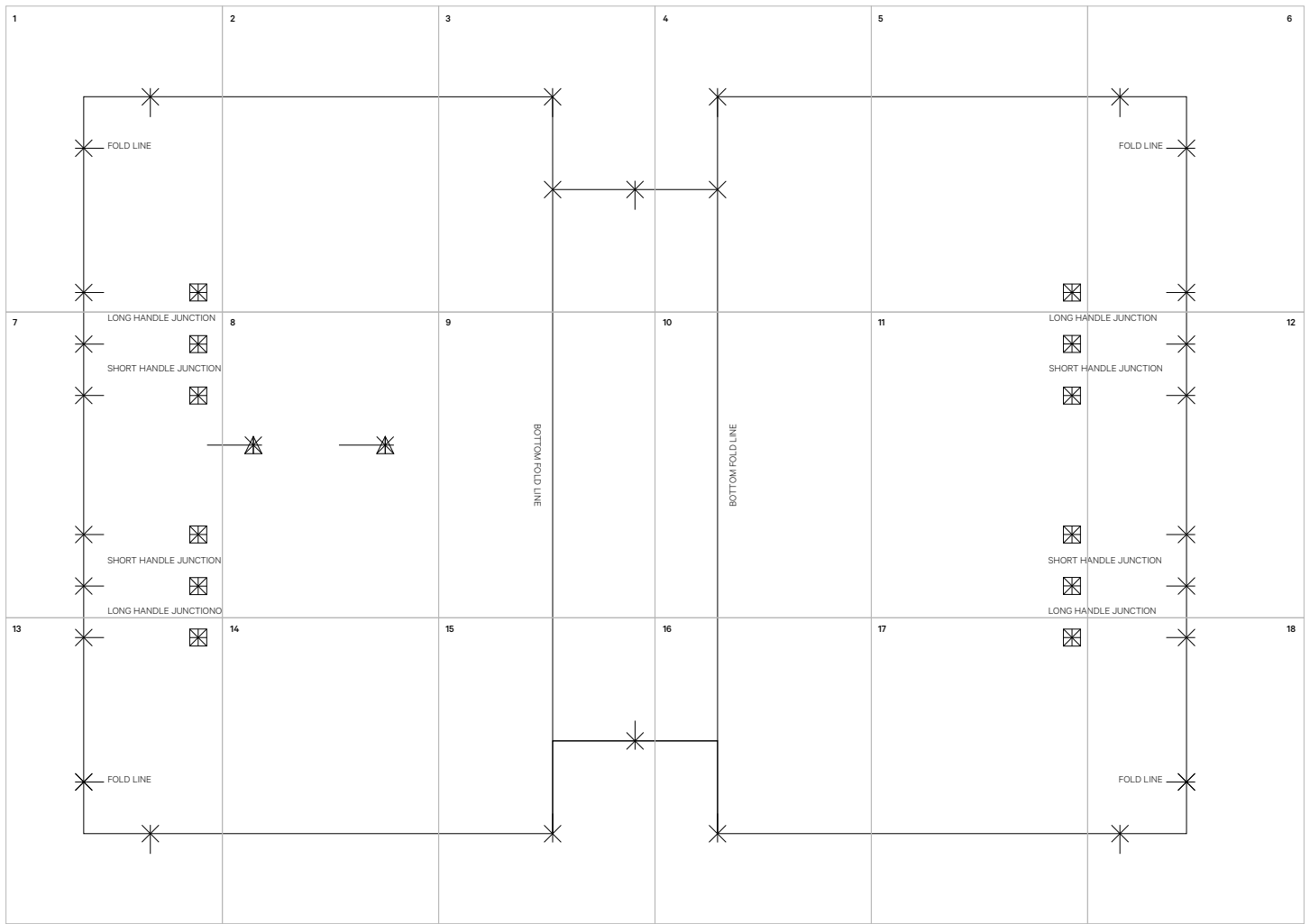
cc-tapis SHOPPER DESIGNED BY GRASSI 10000

A SUSTAINABLE INITIATIVE: FOLLOWING THE PAPER PATTERNS ANYONE CAN EASILY REPLICATE AND REPRODUCE THE DESIGN, GIVING A THIRD LIFE TO RECYCLED CLOTHING AND A SECOND LIFE TO CC-TAPIS PACKAGING.



Share your shopper on social media: [@cc_tapis](#) [#cctapis](#)

cc-tapis®



18 A4 SHEETS OF PAPER
FOR THE BAG

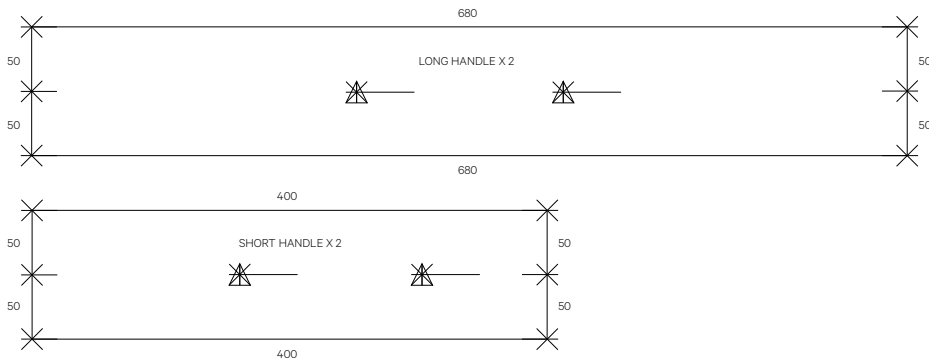
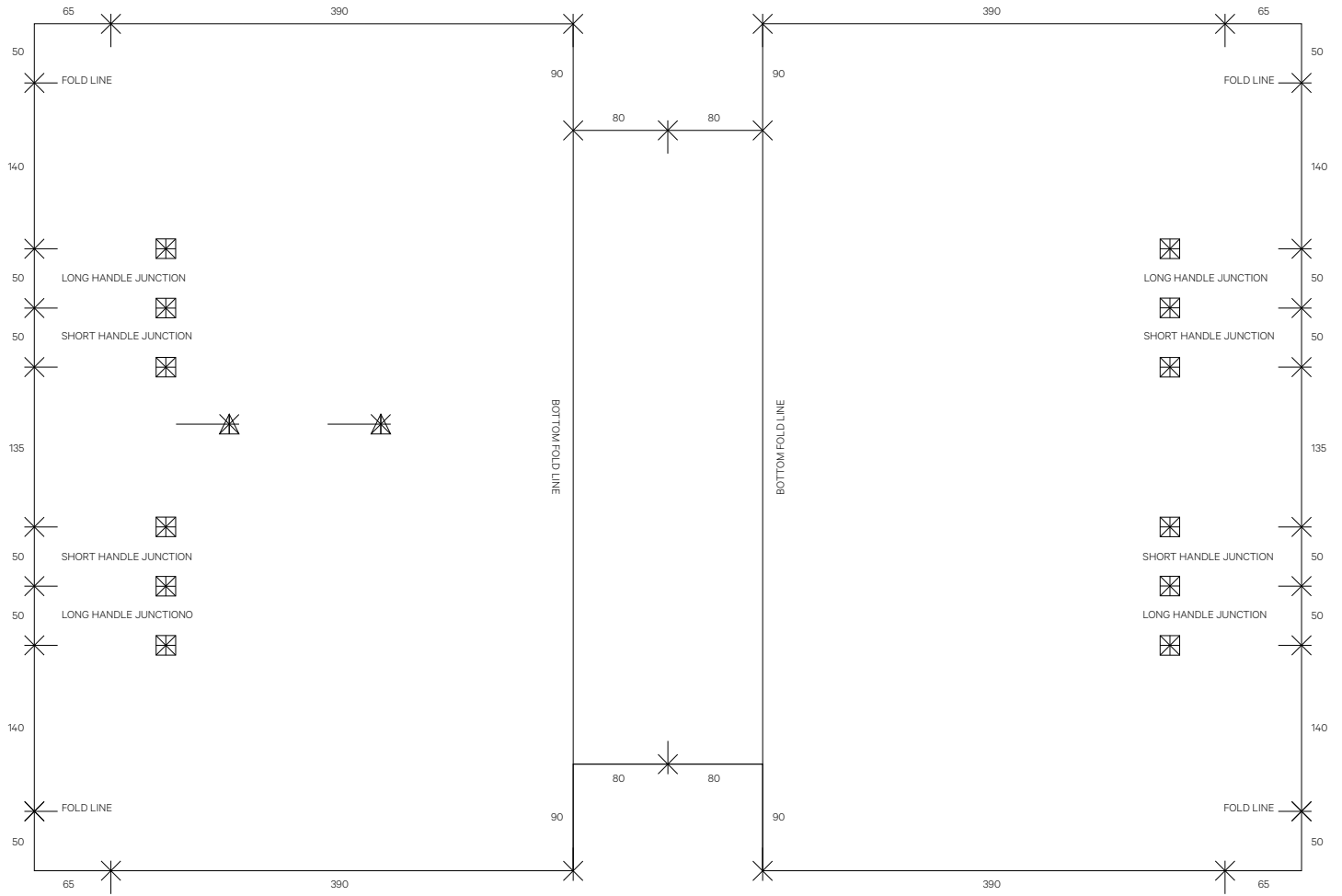


8 A4 SHEETS OF PAPER
FOR THE HANDLES

FOR THE PAPER PATTERN

- 26 A4 sheets of paper
- Printer
- Scissors

cc-tapis®

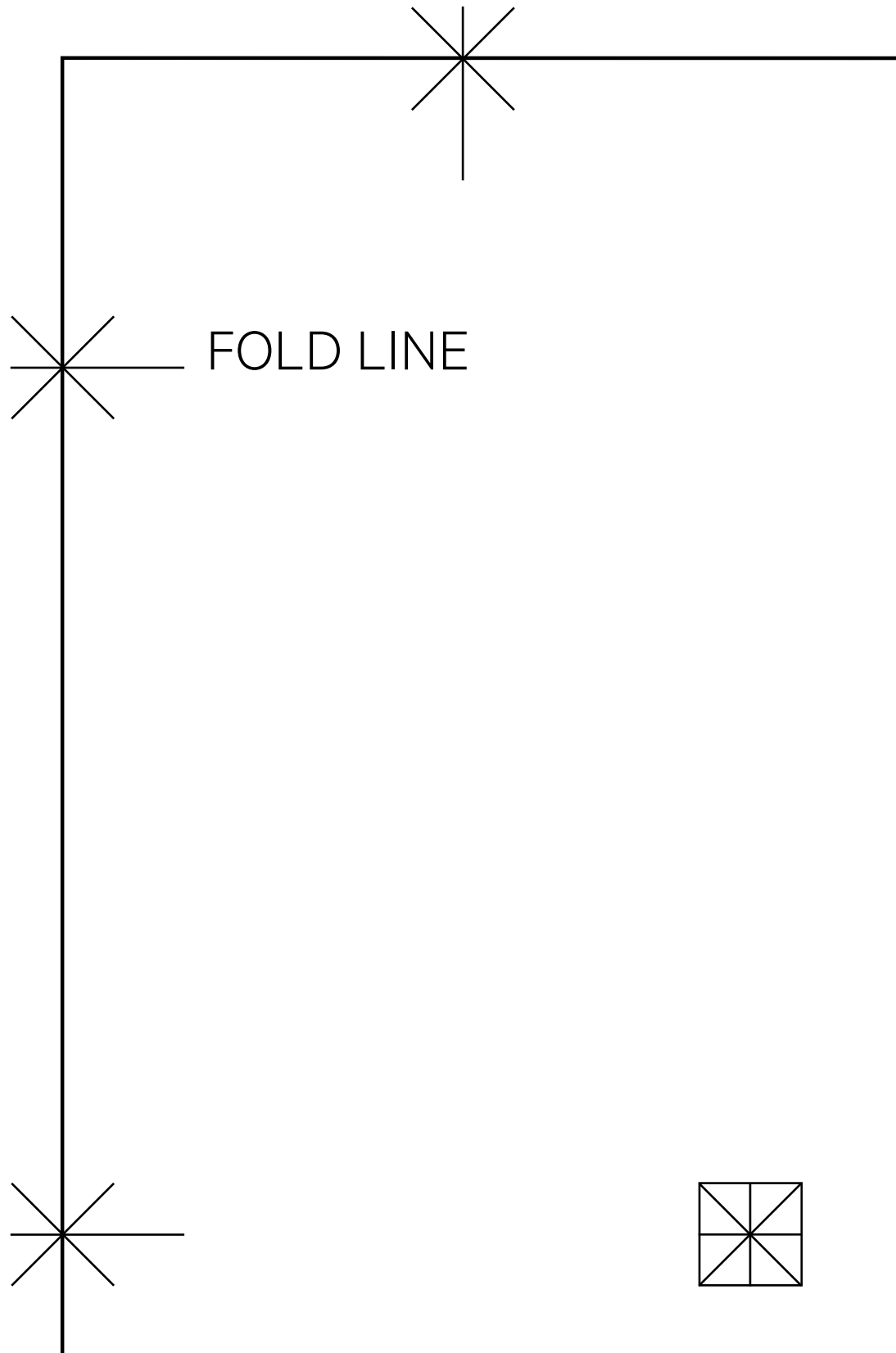


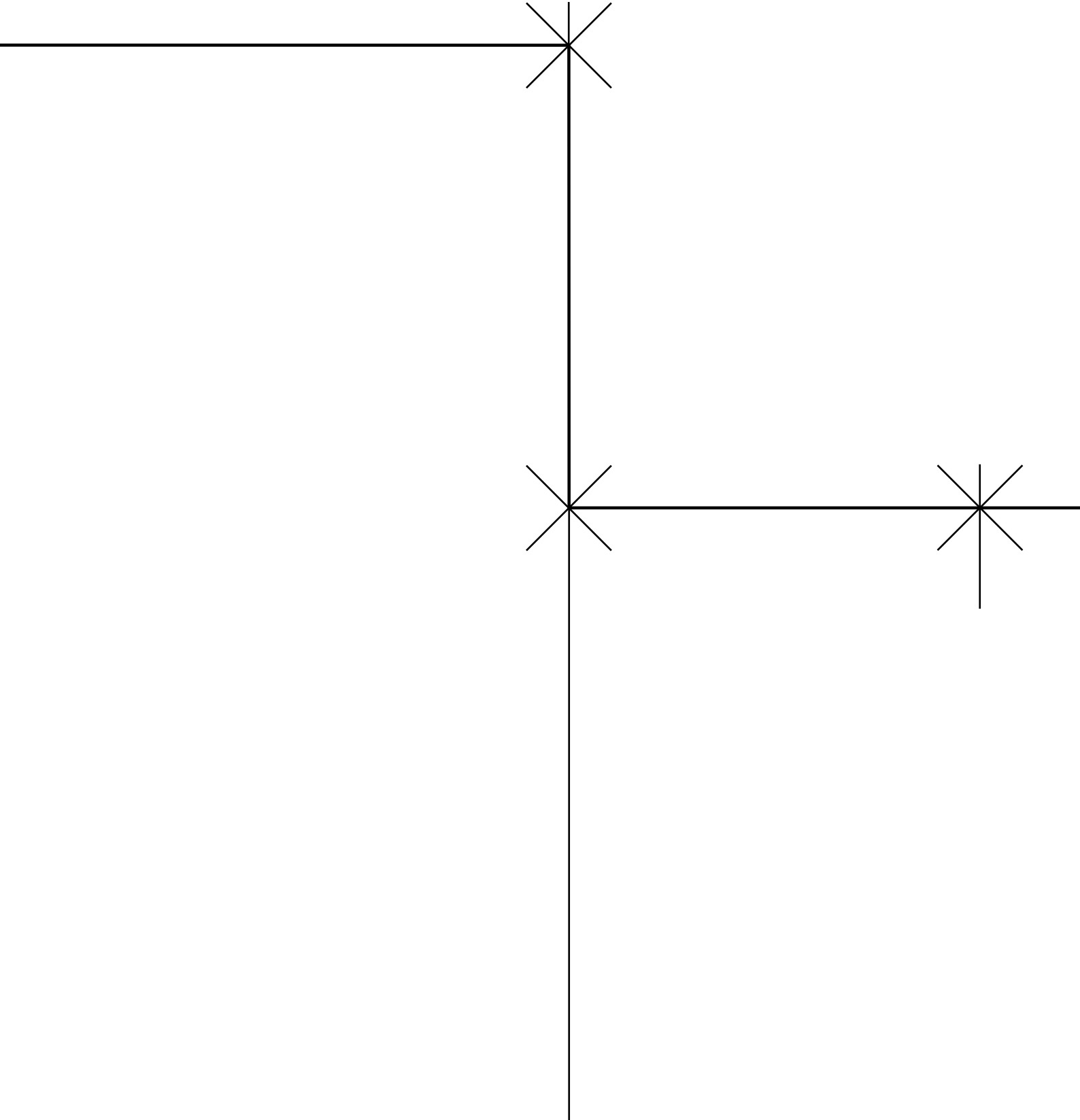
1:1 SCALE
UNIT OF MEASUREMENT mm

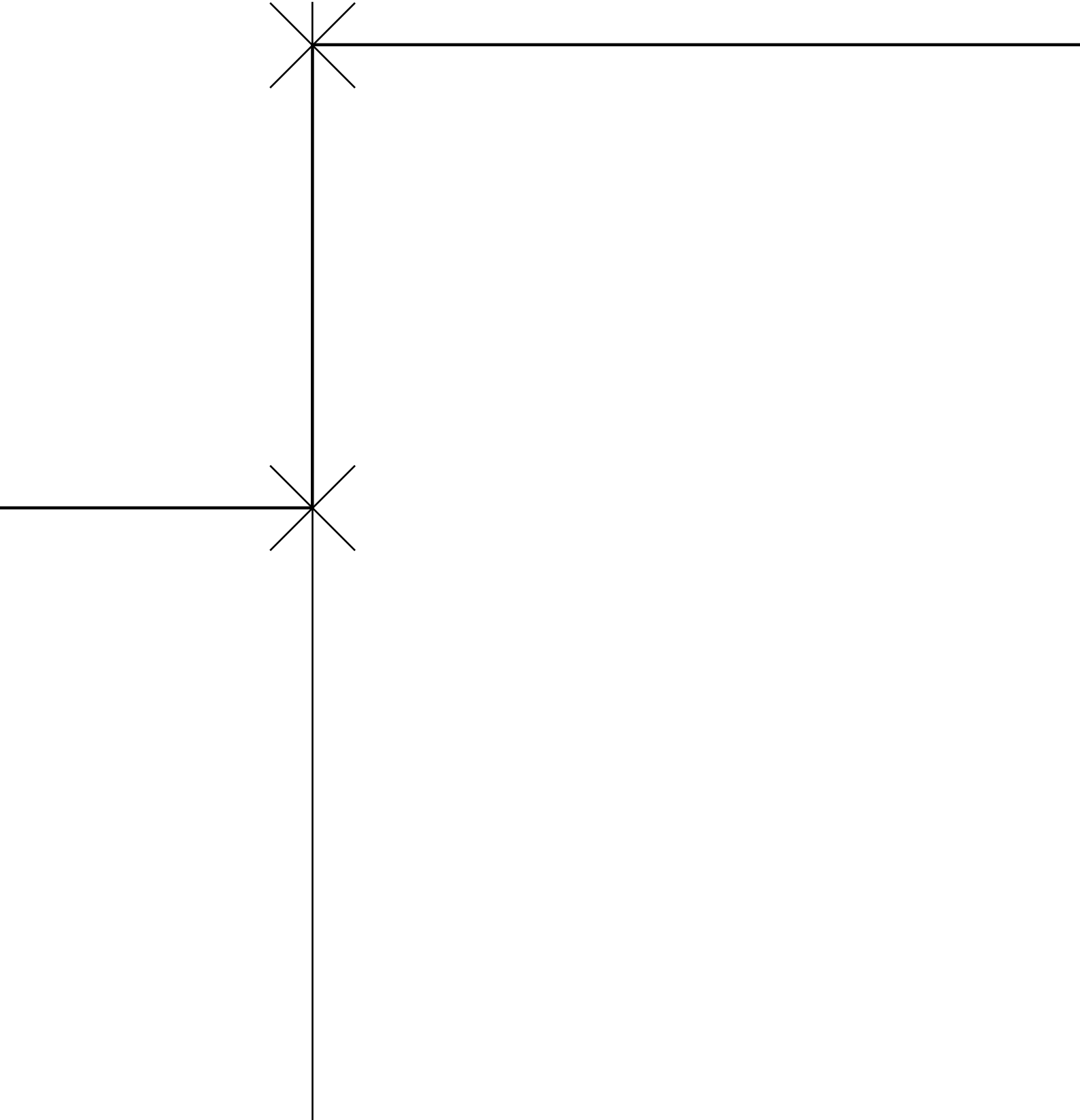
FOR THE SHOPPER

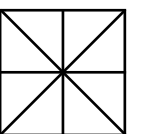
- Needle and thread
- Sewing machine
- cc-tapis textile packaging
- Scissors

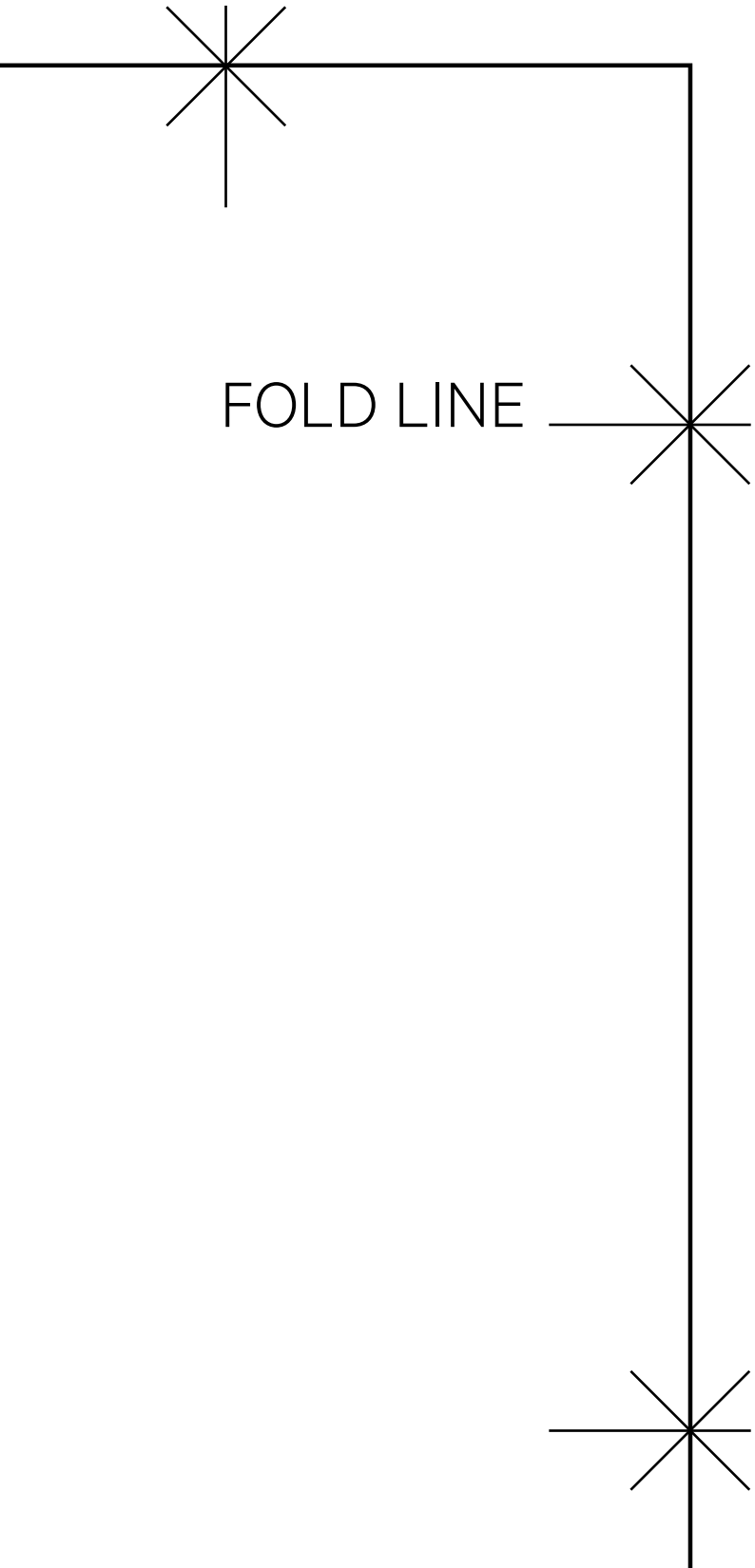
1





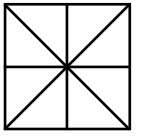
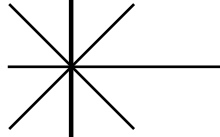




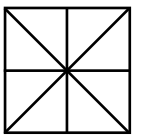
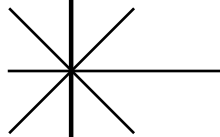
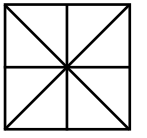
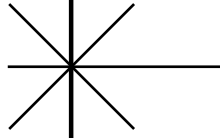


7

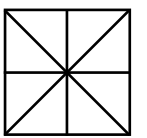
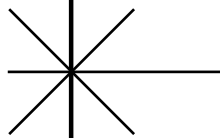
LONG HANDLE JUNCTION



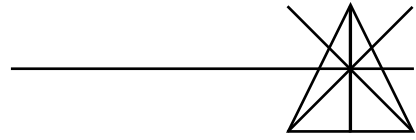
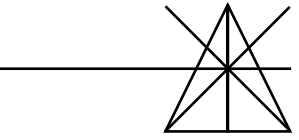
SHORT HANDLE JUNCTION



SHORT HANDLE JUNCTION



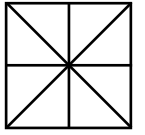
LONG HANDLE JUNCTION



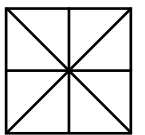
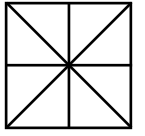
BOTTOM FOLD LINE

BOTTOM FOLD LINE

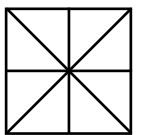
LONG HA



SHORT H

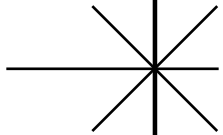


SHORT H

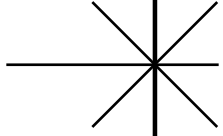


LONG HA

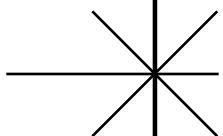
HANDLE JUNCTION



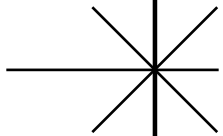
HANDLE JUNCTION



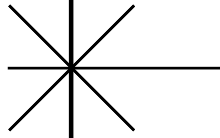
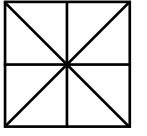
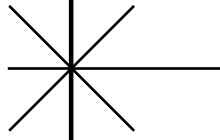
HANDLE JUNCTION



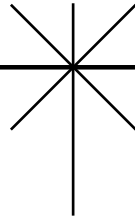
HANDLE JUNCTION



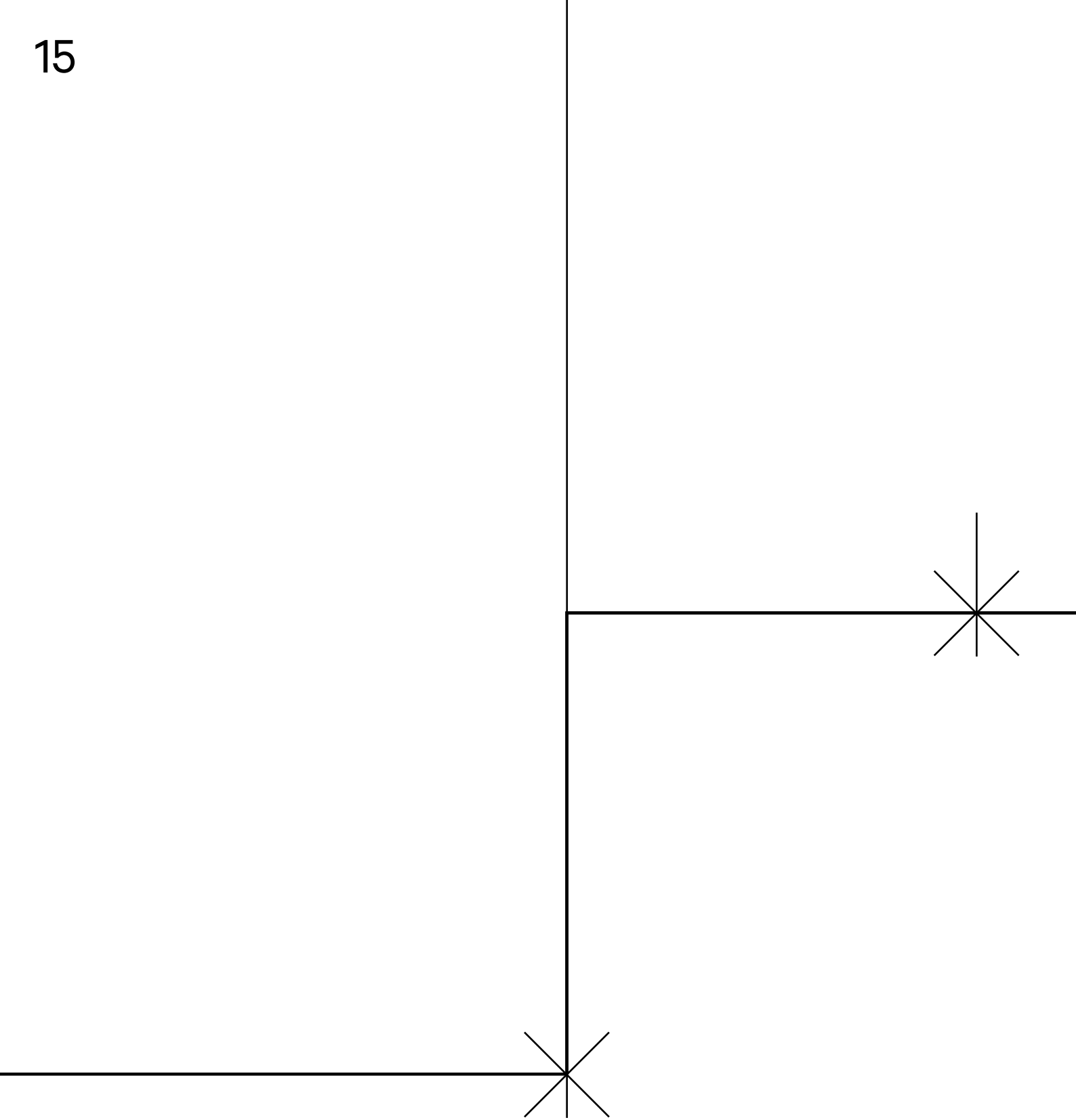
13



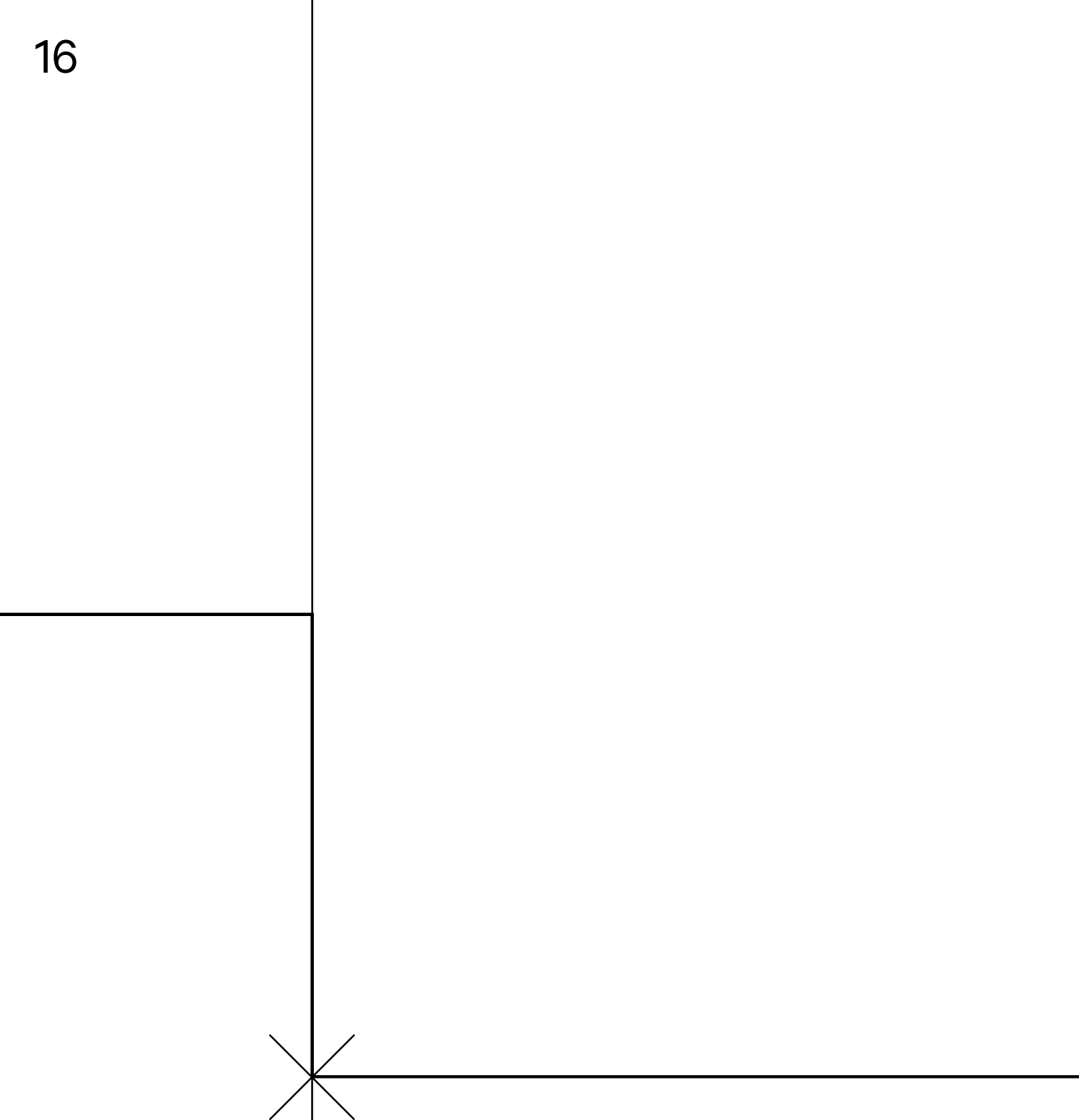
FOLD LINE

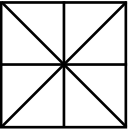


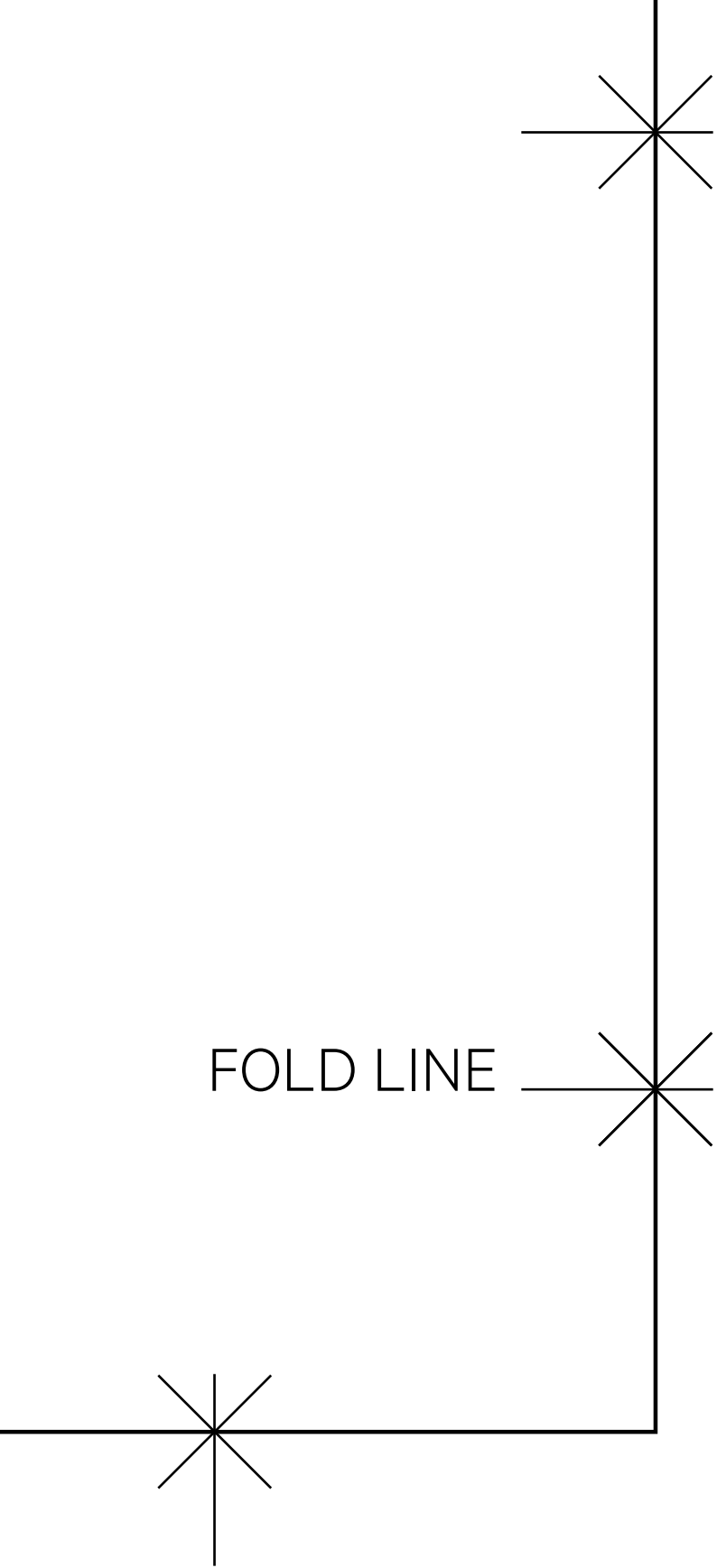
15

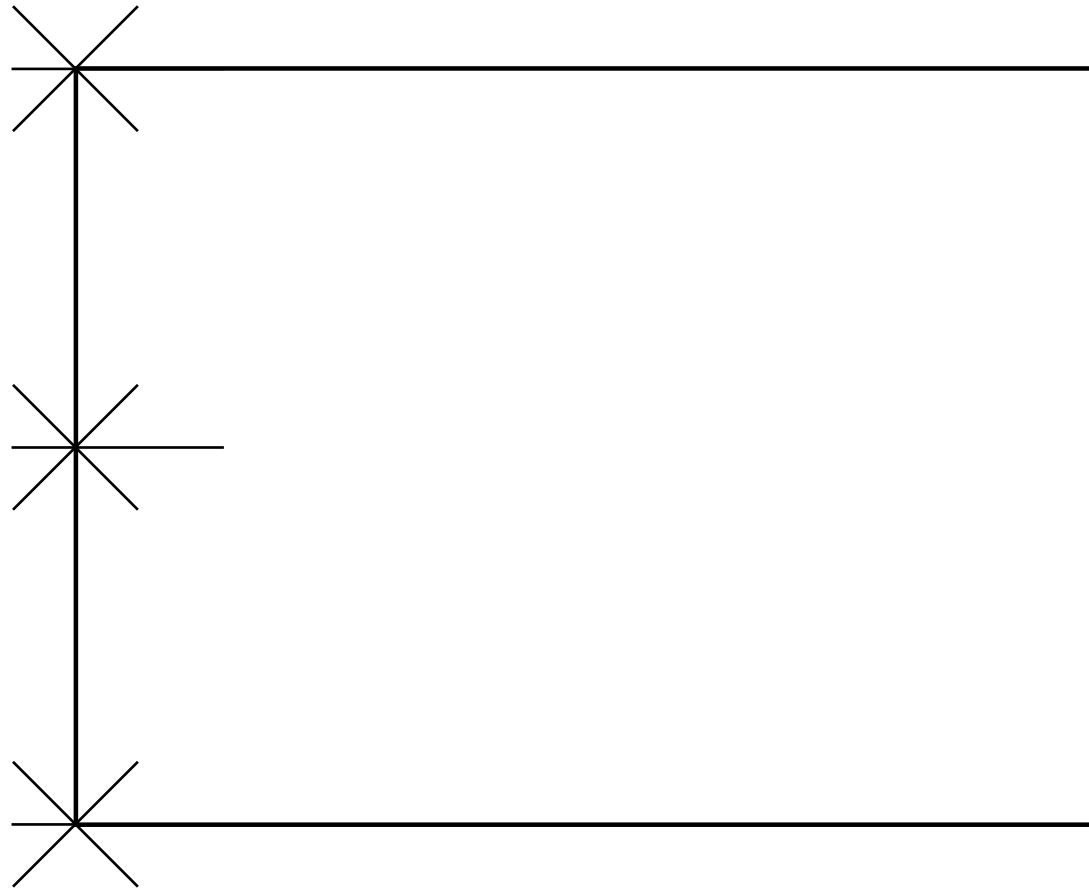
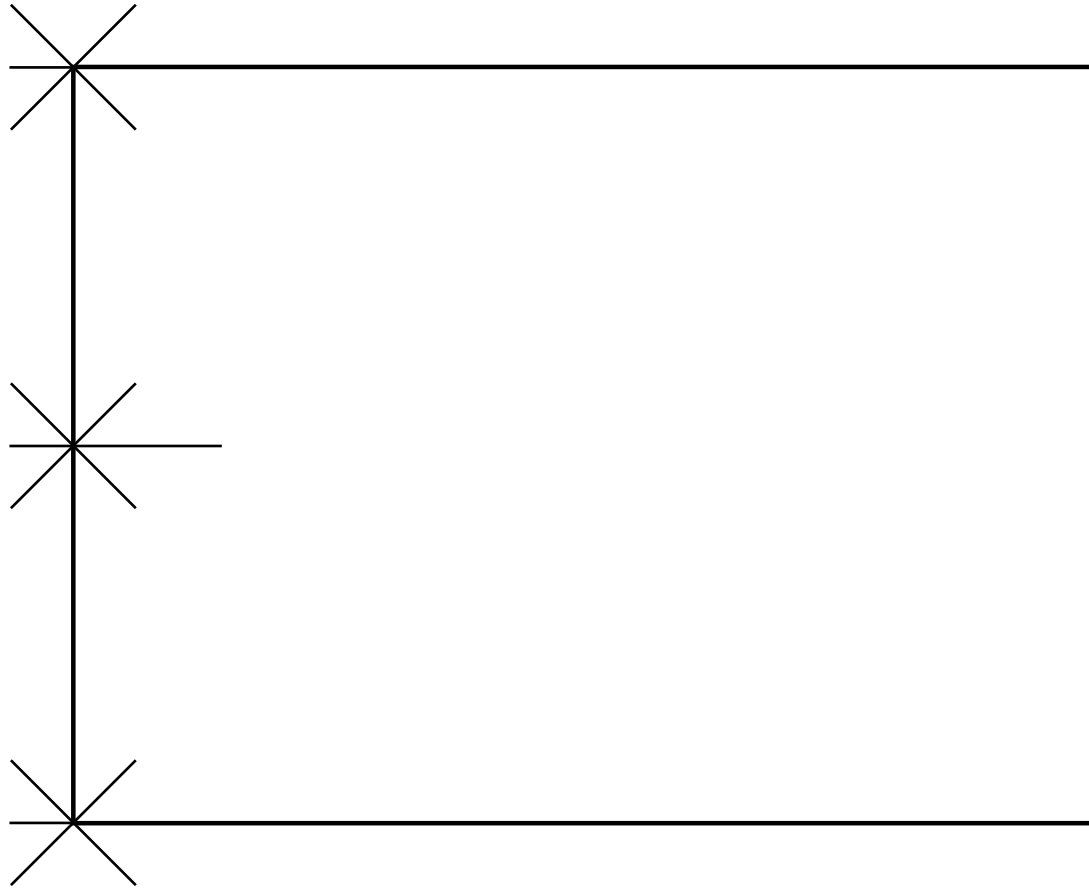


16

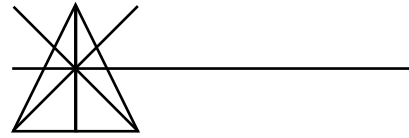




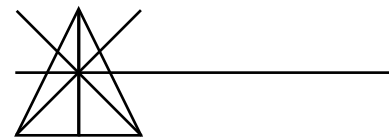
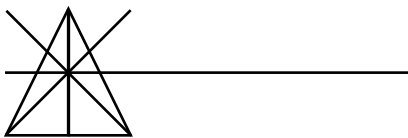




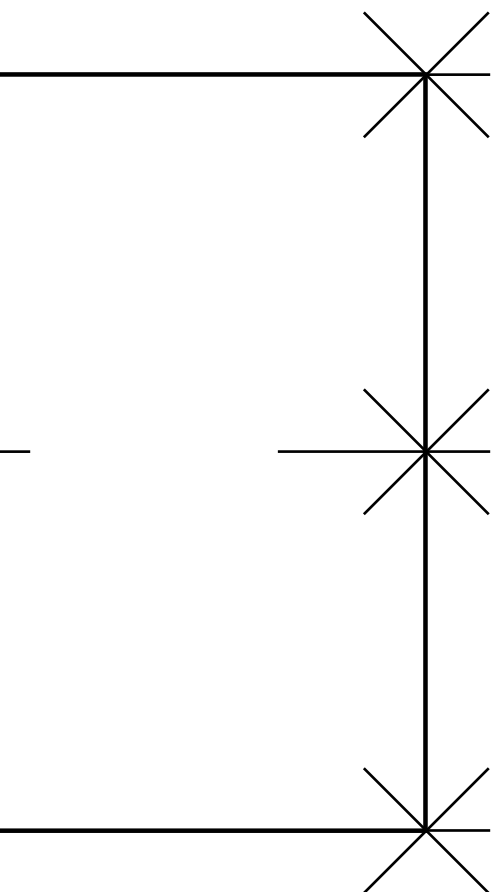
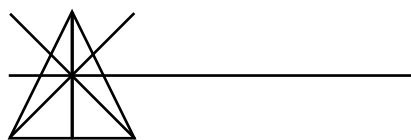
LONG HAN

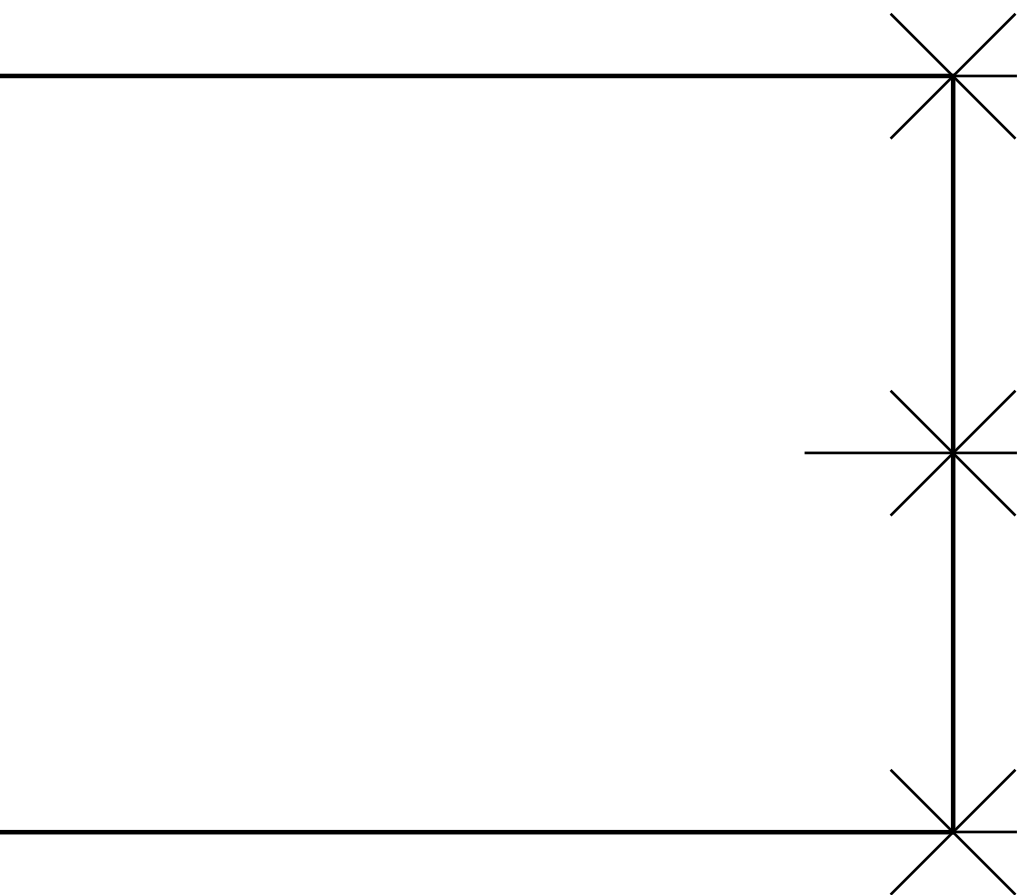


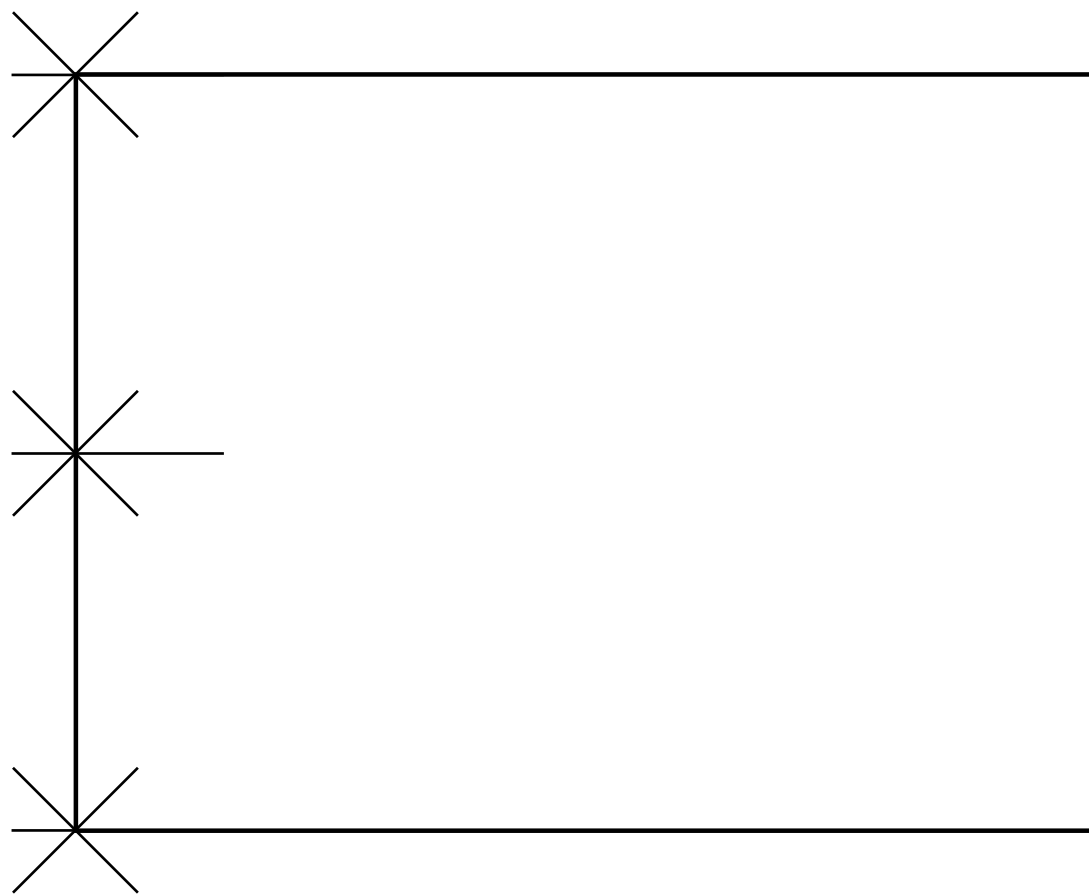
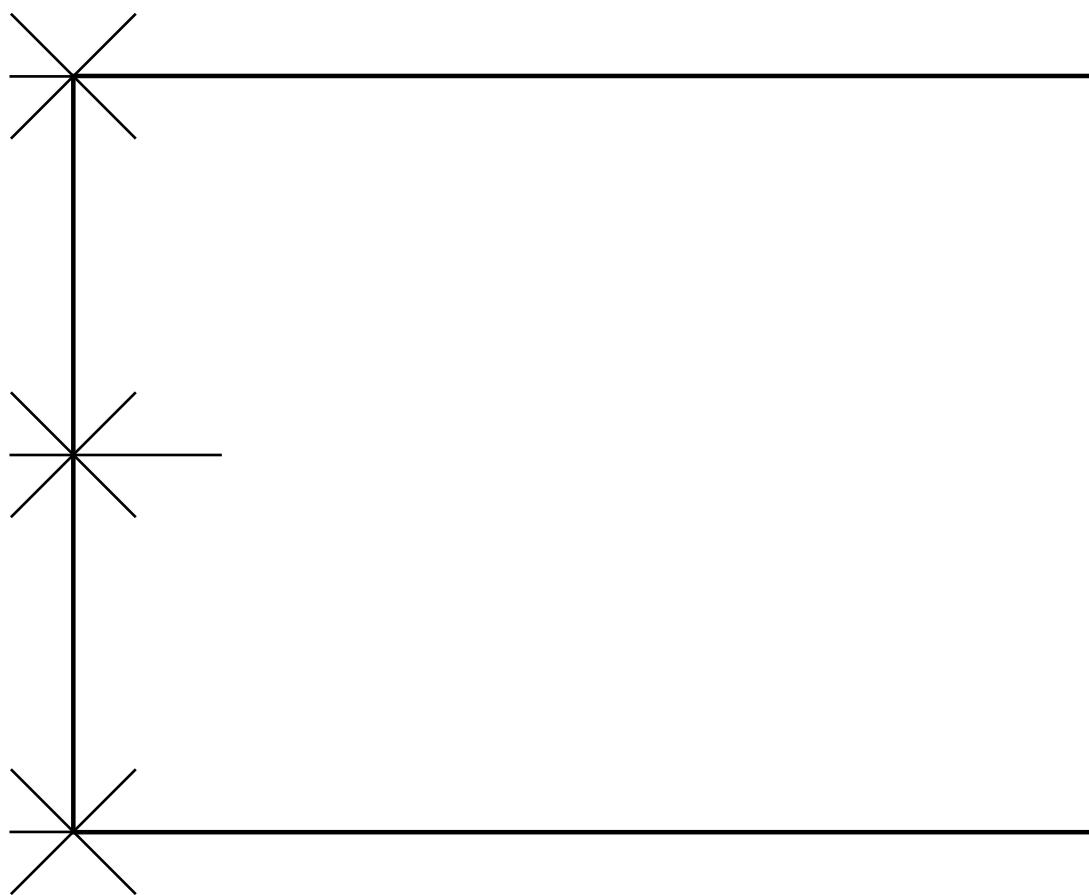
SHORT HANDLE X 2



DLE X 2



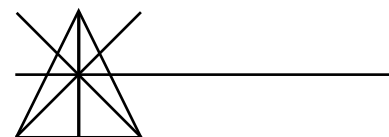
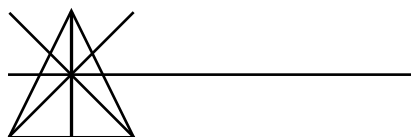




LONG HAN



SHORT HANDLE X 2



DLE X 2

