

OpenDesign MEBANPORT

DESIGNER: RUBÉN ROBLES

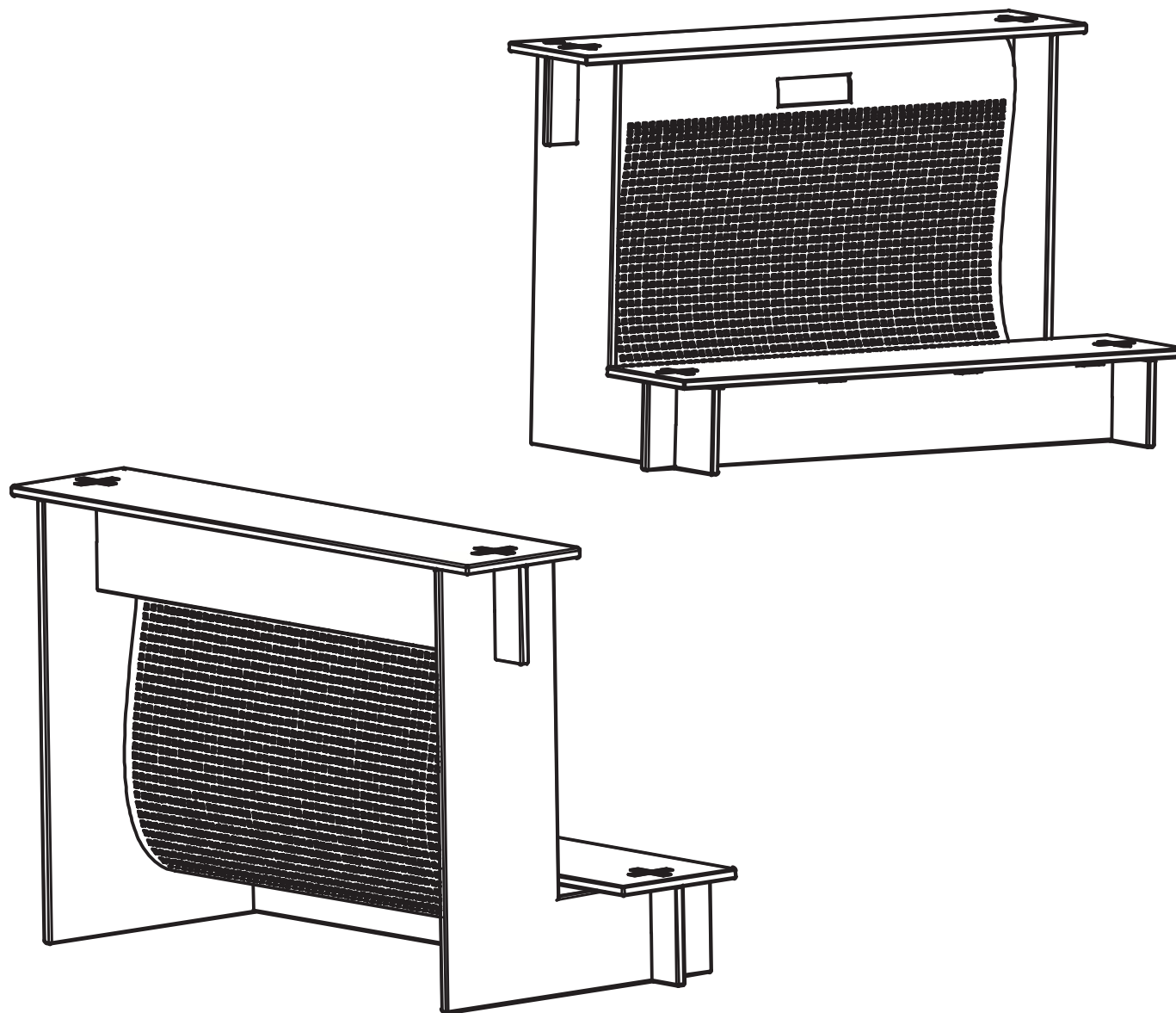
PRODUCT: MEBANPORT

MATERIAL: CONTRACHAPADO DE CHOPO 10mm
TELA ARPILLERA
OJETE Ø14mm

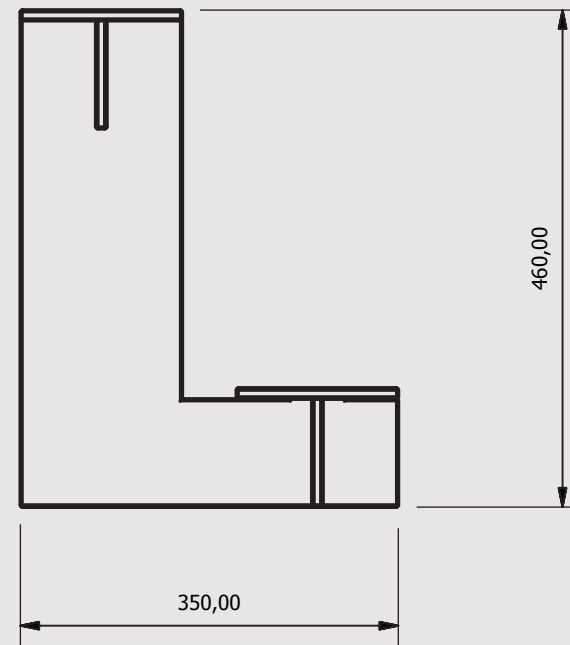
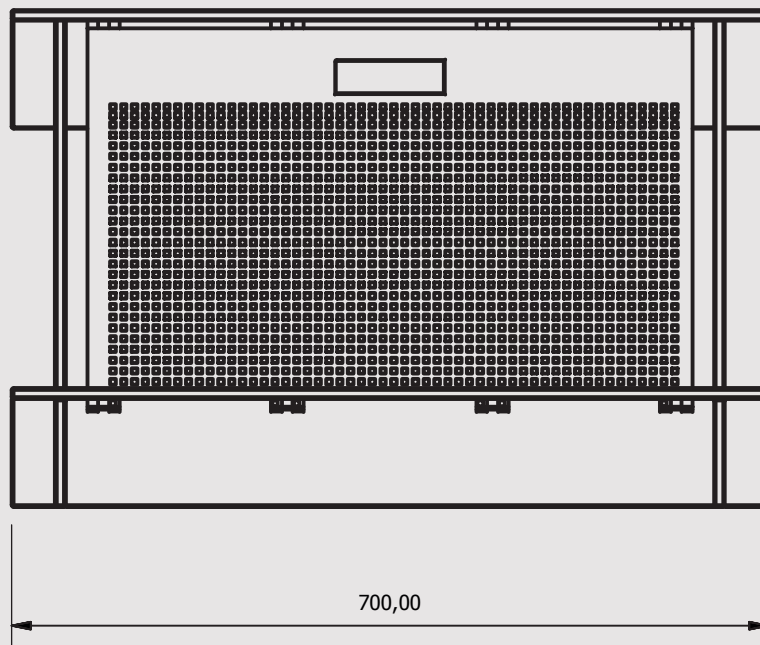
TOOL: SIERRA DE CINTA
TALADRO
SEGUETA
LIJA

UPDATE: 2017/11 11

Escuela Superior de Diseño de La Rioja
Opendesign Workshop

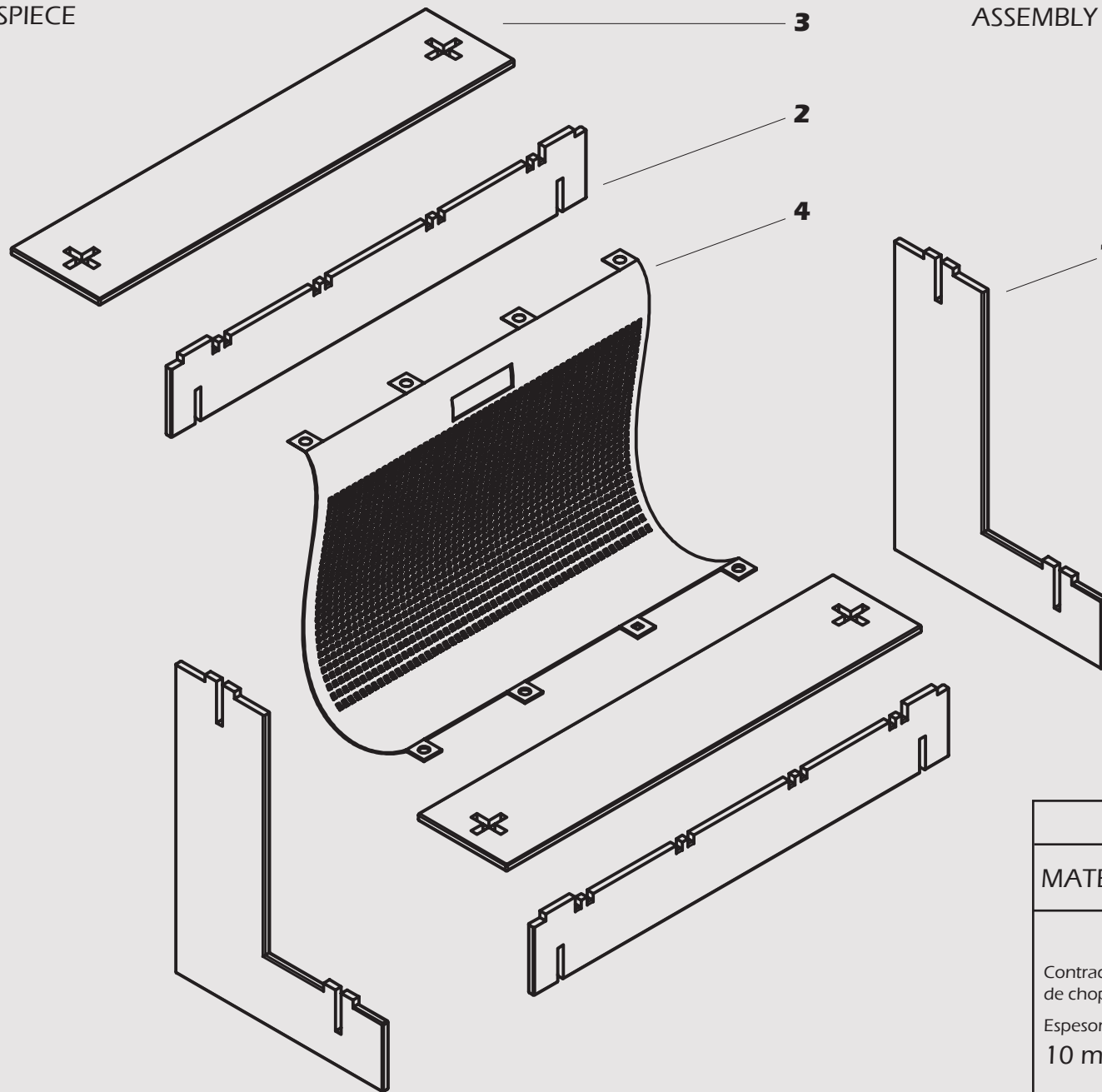


CONJUNTO



DESPIECE

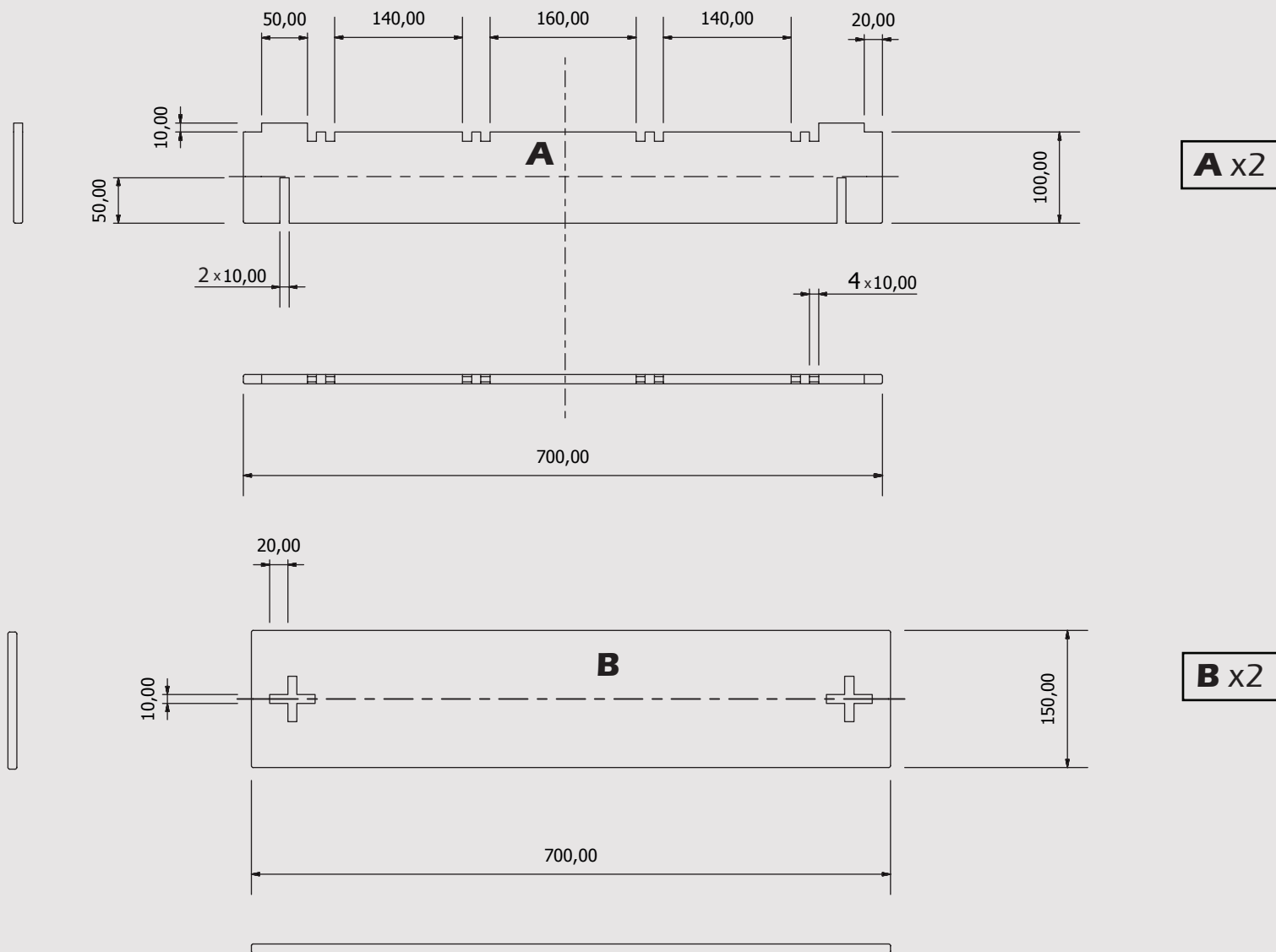
ASSEMBLY



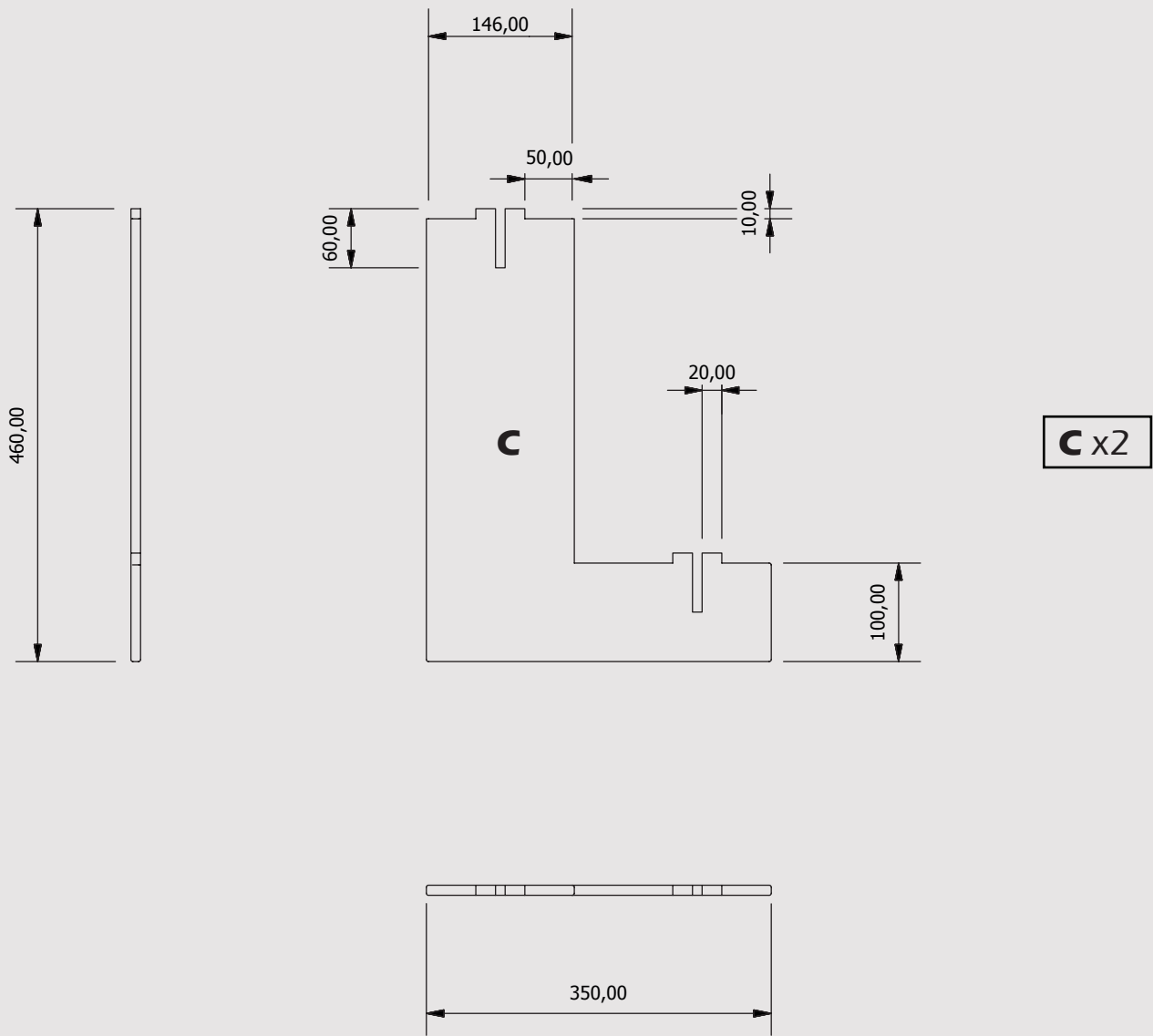
LISTA DE PIEZAS

MATERIAL	ELEMENTO	CANTIDAD	DESCRIPCIÓN
Contrachapado de chopo. Espesor panel: 10 mm	1	2	Pata lateral
	2	2	Travesaño
	3	2	Asiento
	4	1	Bolsa

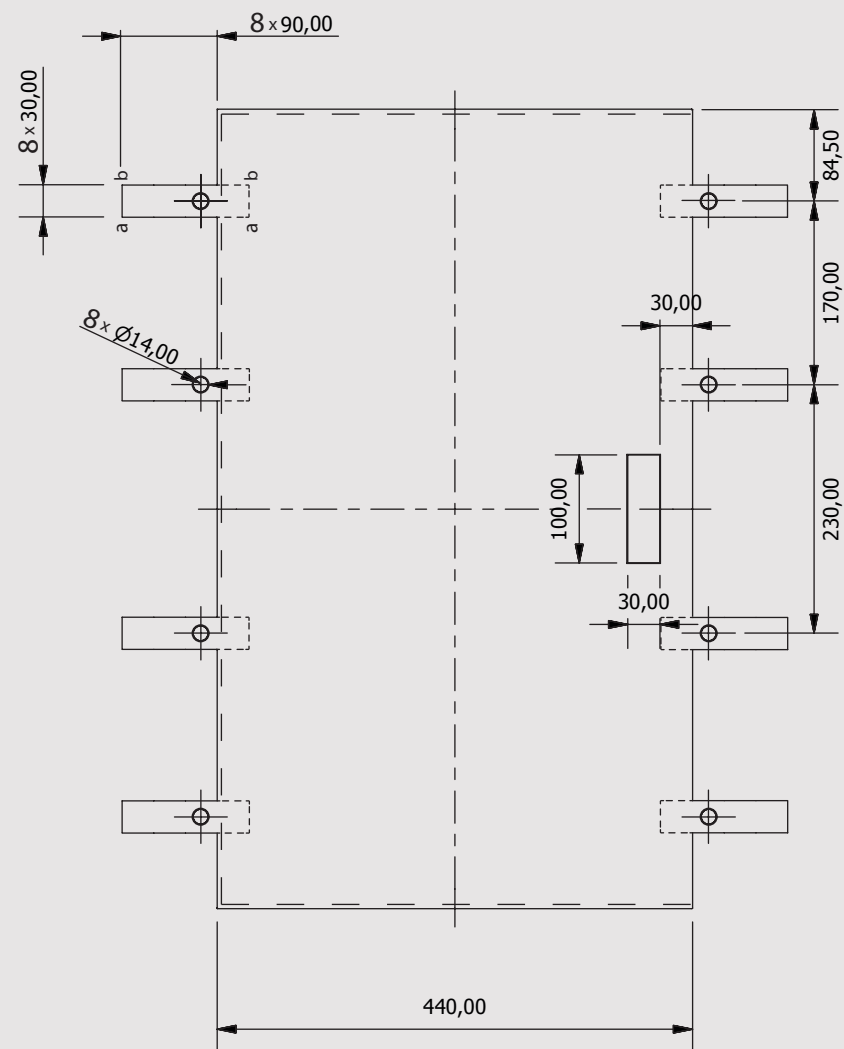
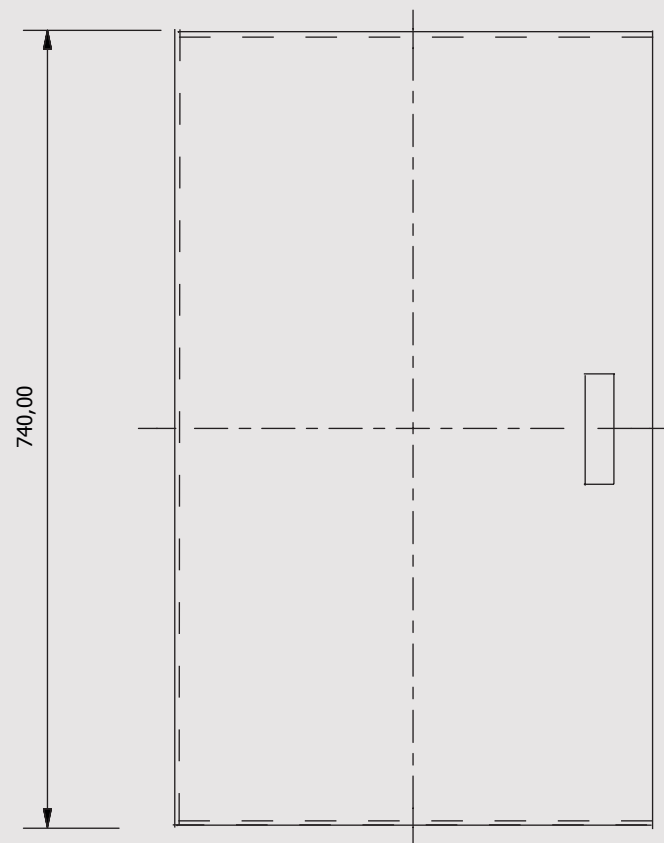
PARTS MEASUREMENTS: (mm) scale(1:7)



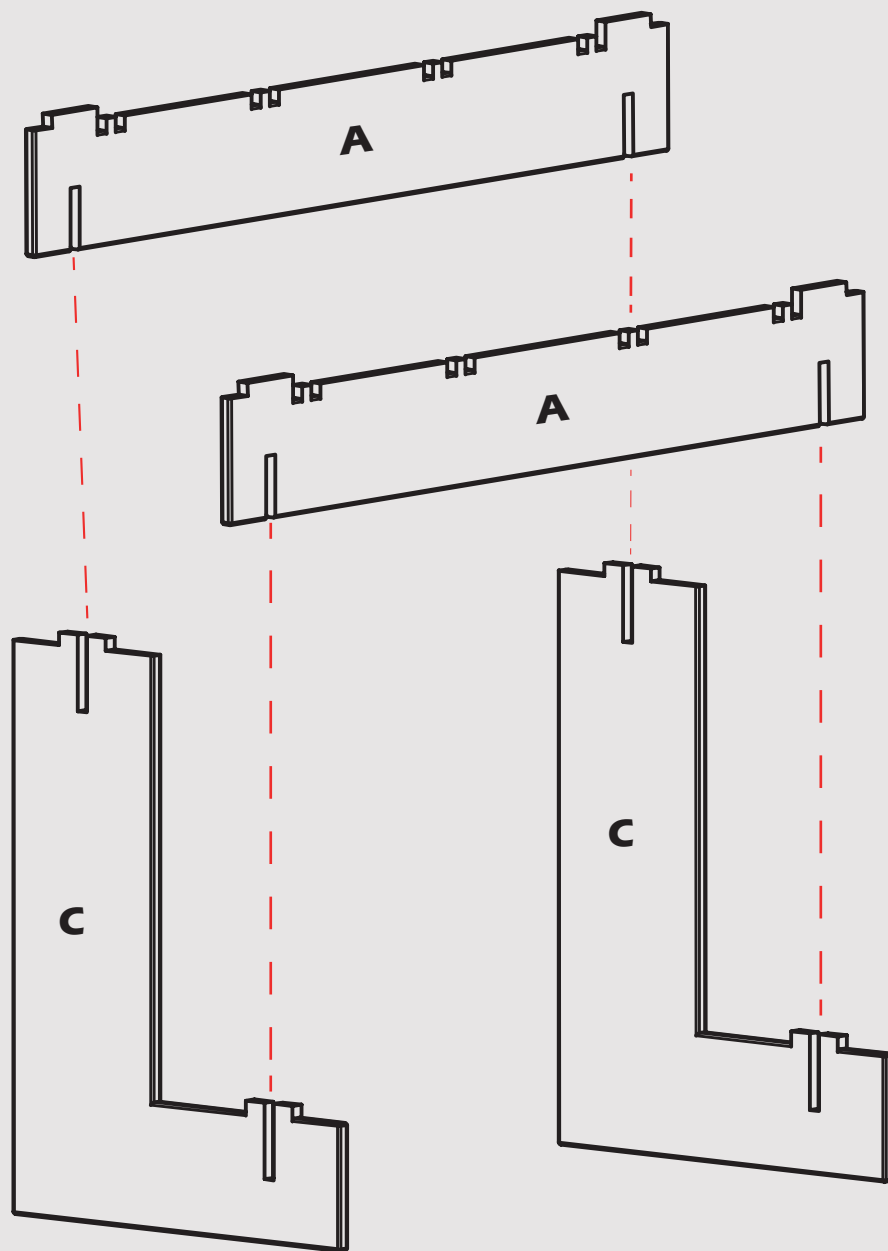
PARTS MEASUREMENTS: (mm) scale(1:7)



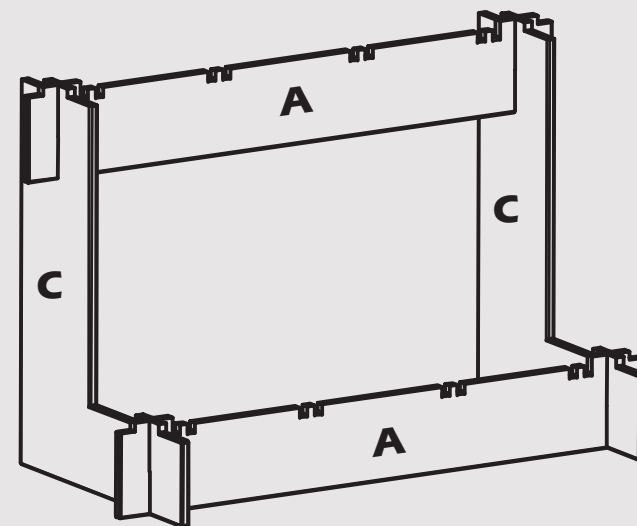
PARTS MEASUREMENTS: (mm) scale(1:7)



ASSEMBLY

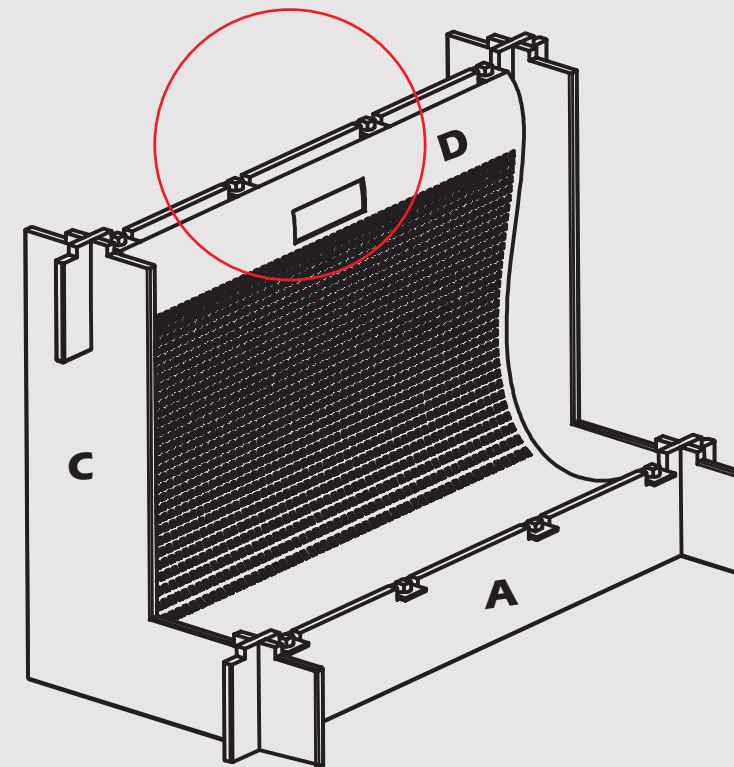
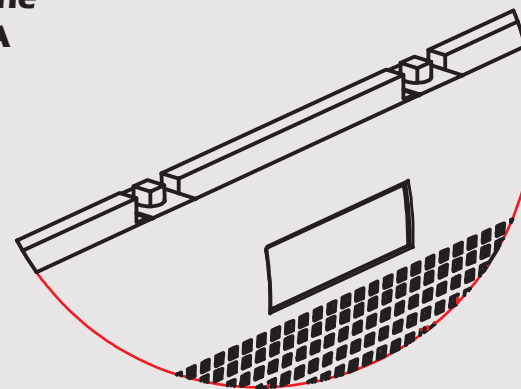
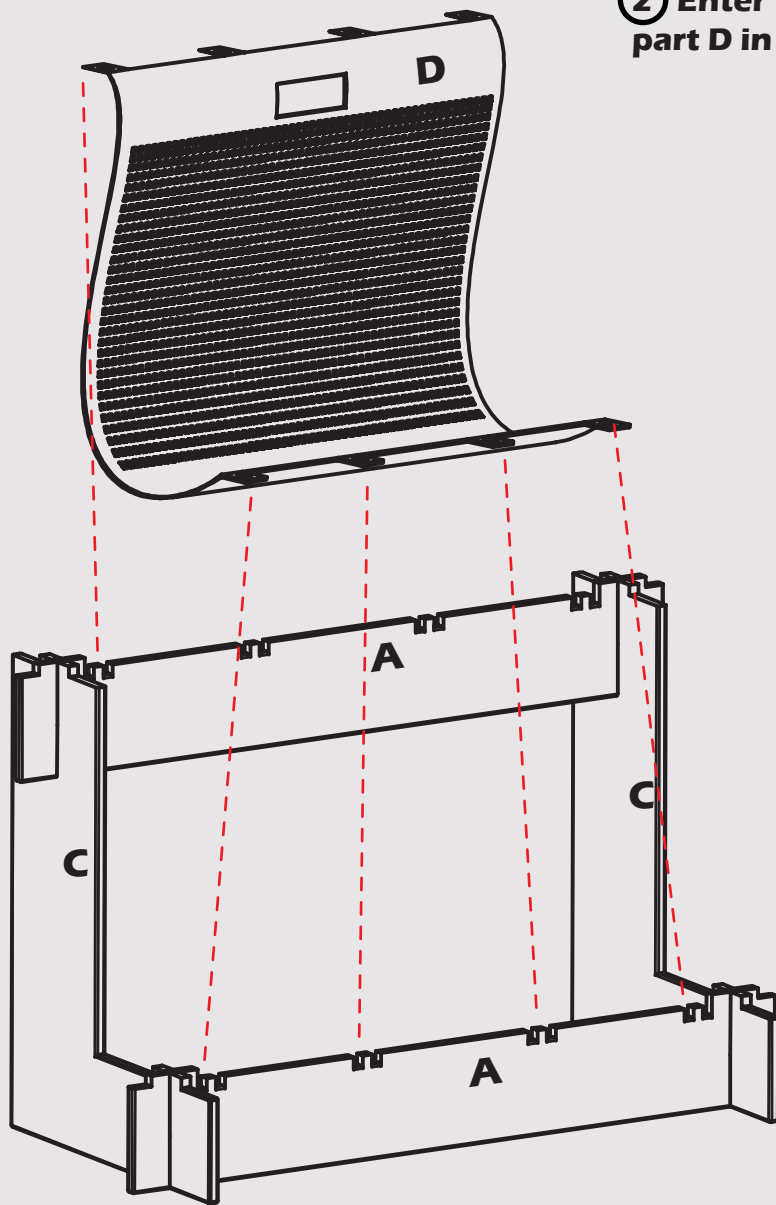


① Fits the A with the C

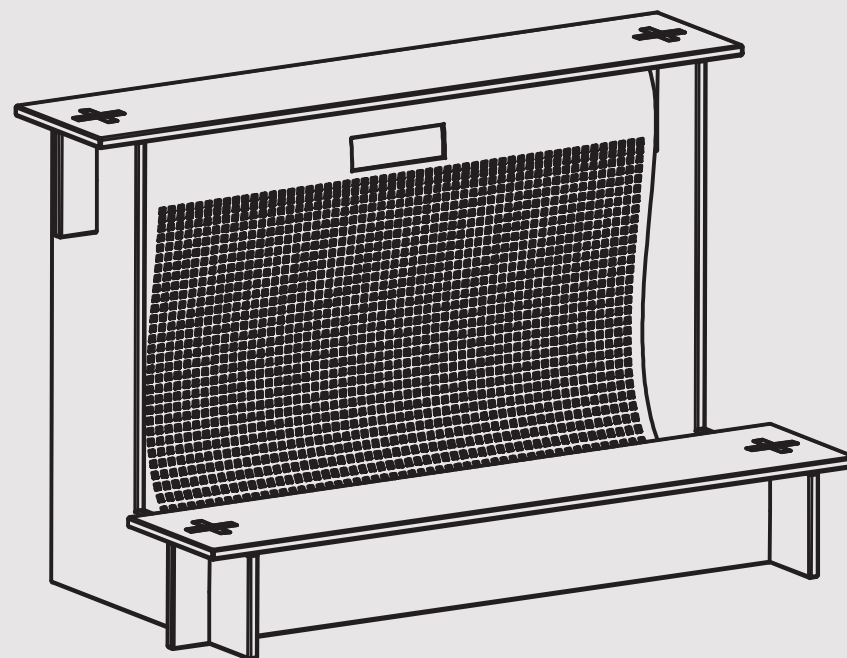
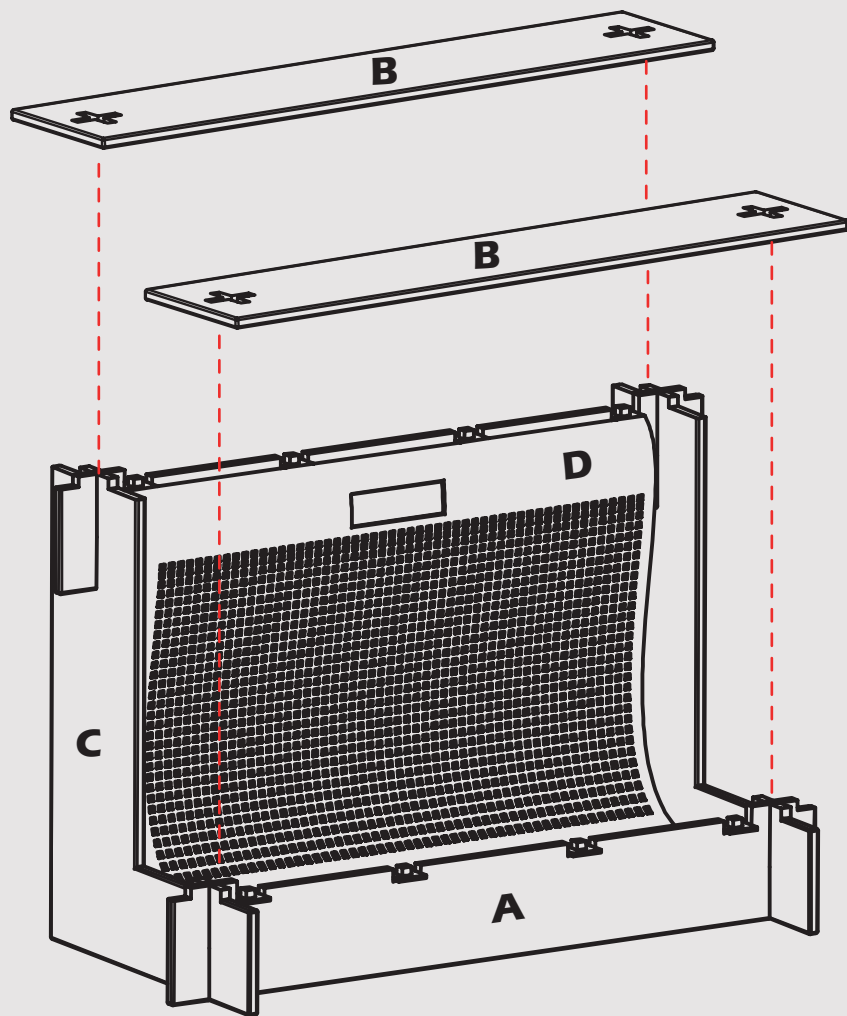


ASSEMBLY

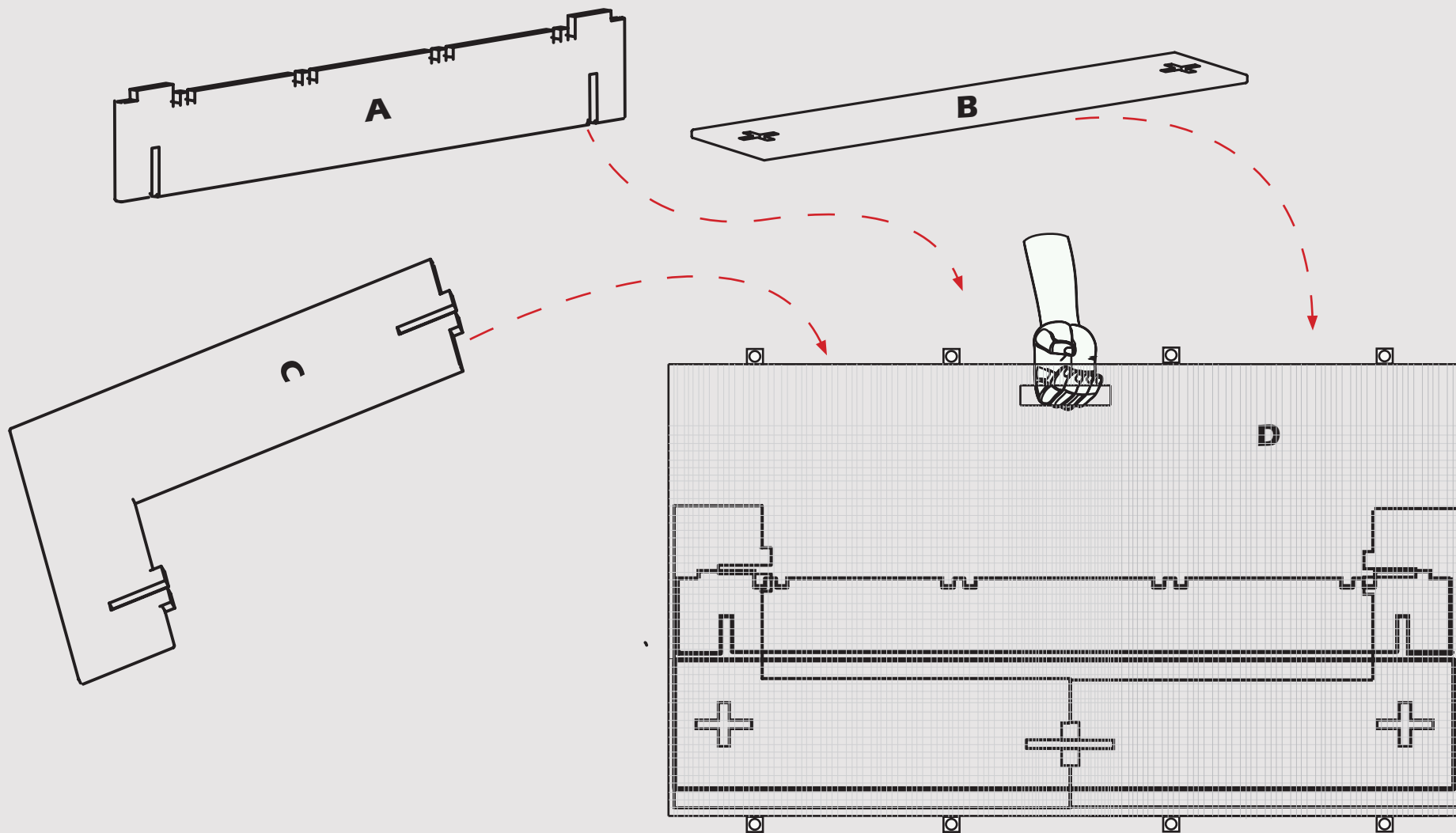
② Enter the eight eyelets of the part D in the notches of part A



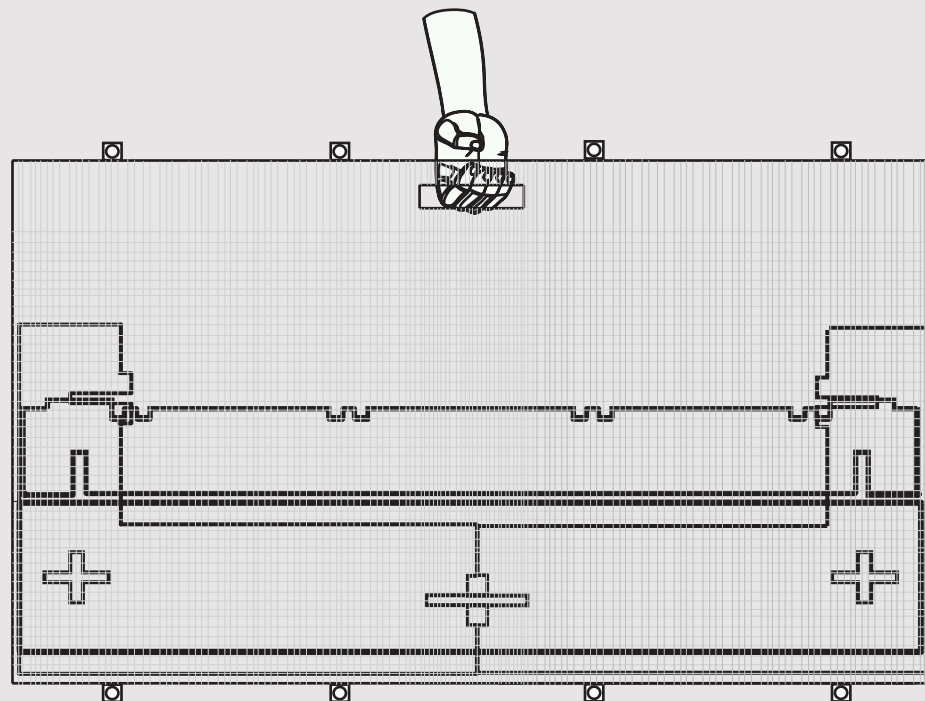
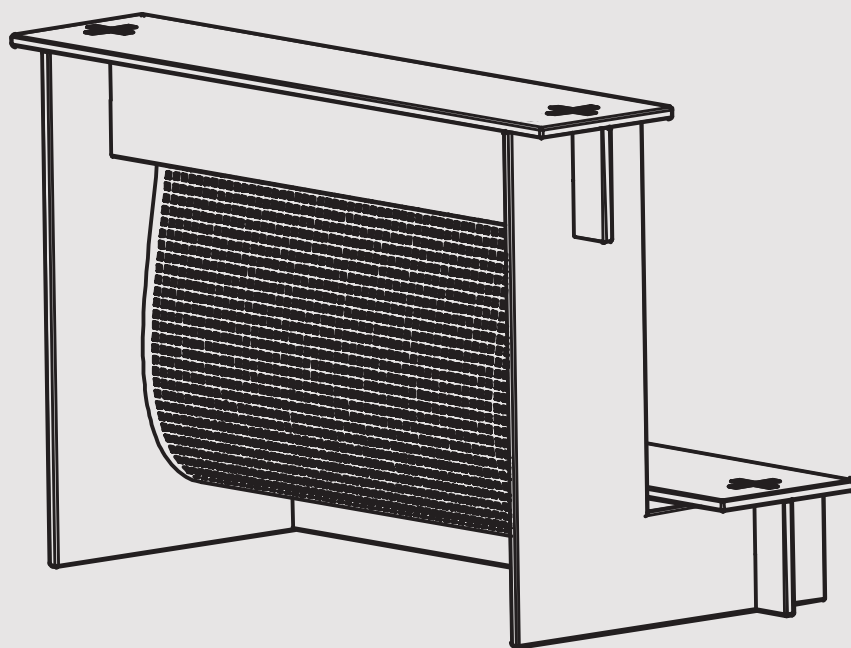
③ Fits the B with the C and A



④ Insert the part A, B, C in the part D (cloth bag)



Now you can do it...!!



INFORME ANÁLISIS DE TENSIÓN: Prueba realizada con 100 kg

