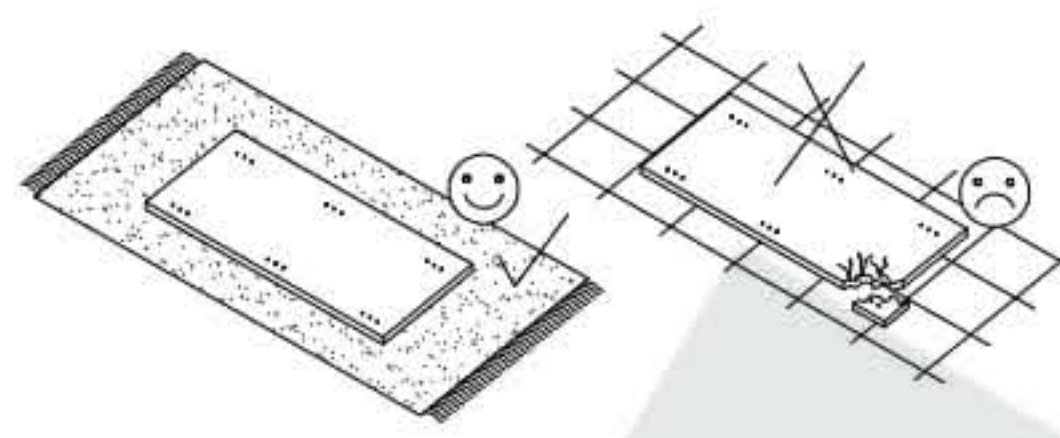
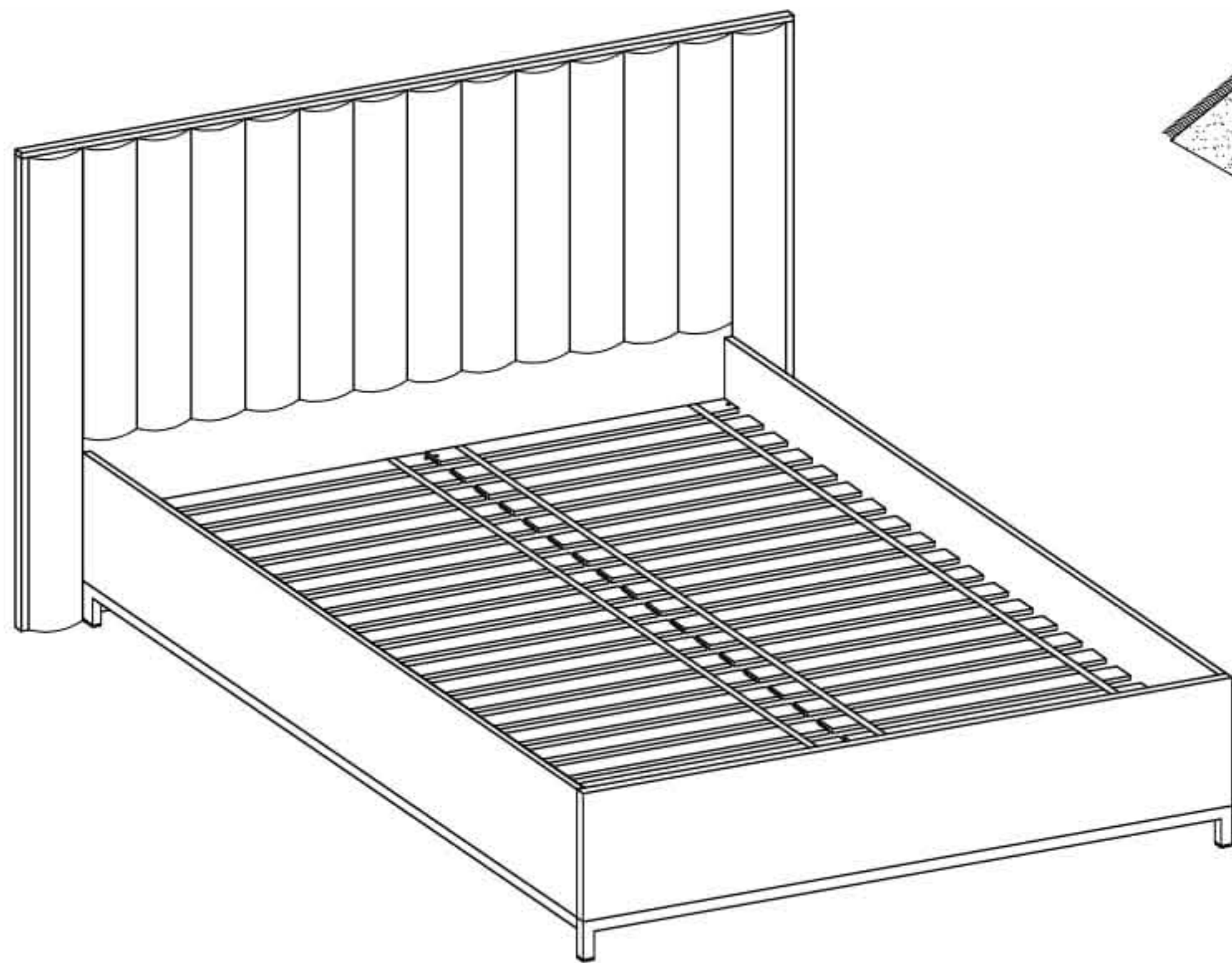
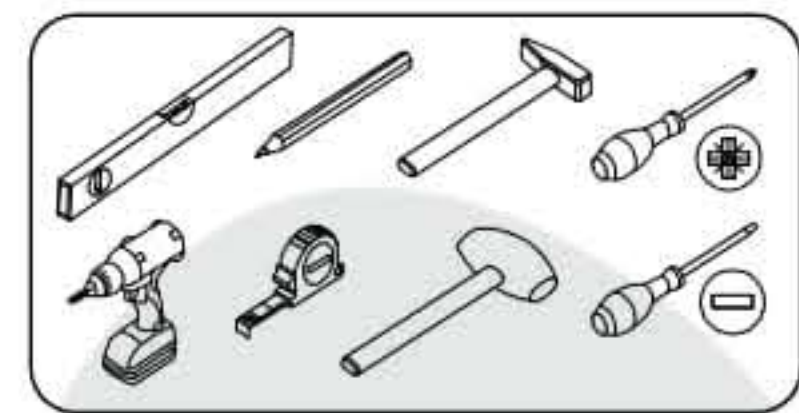
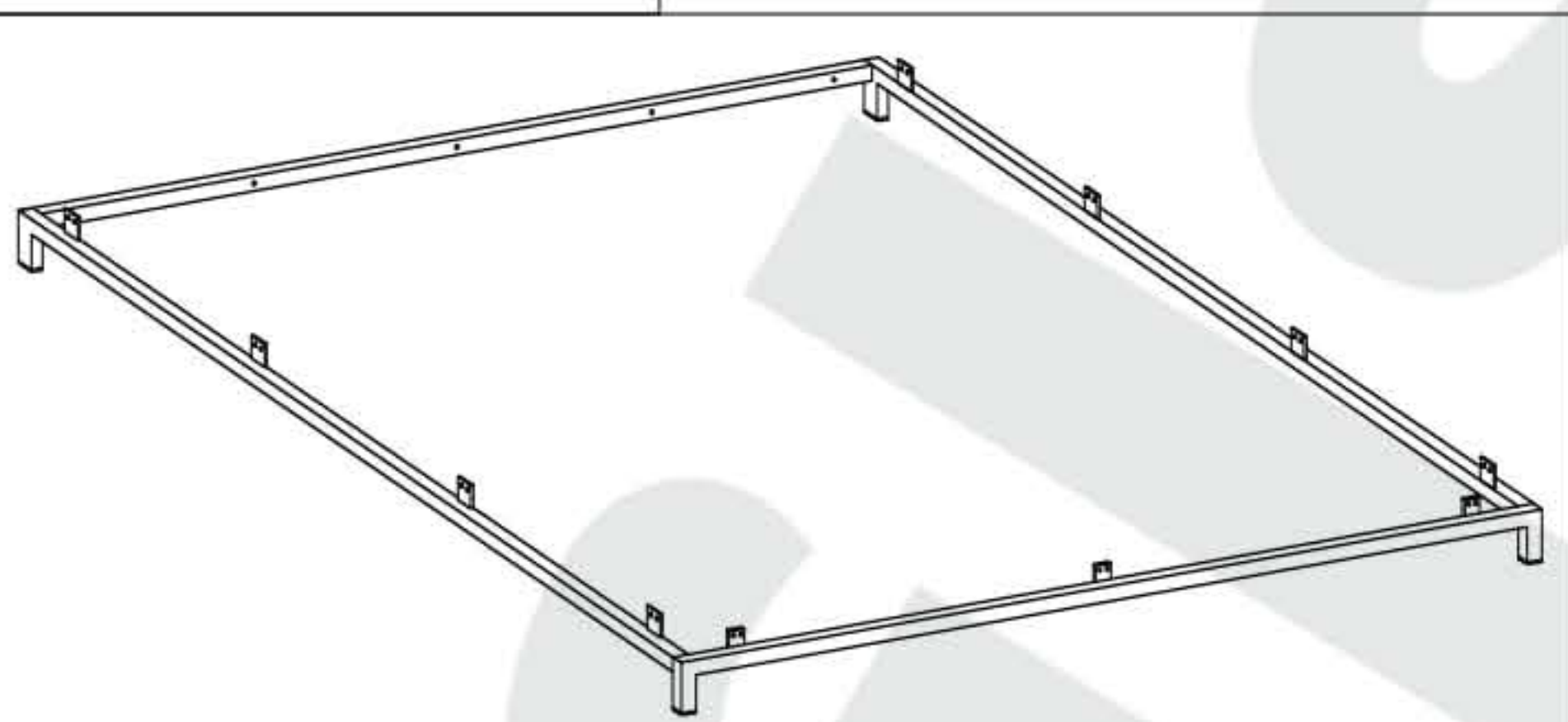
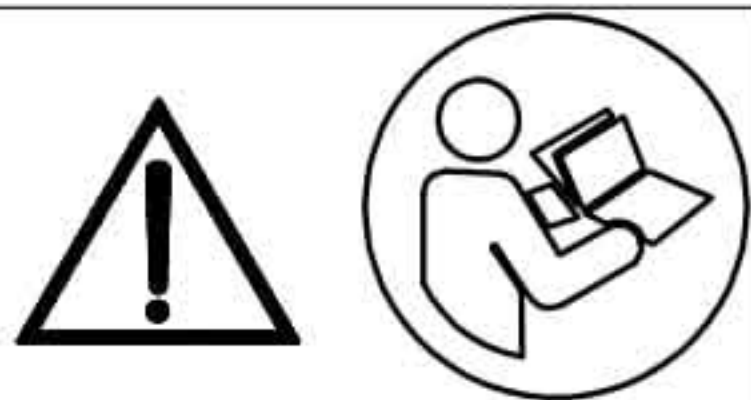
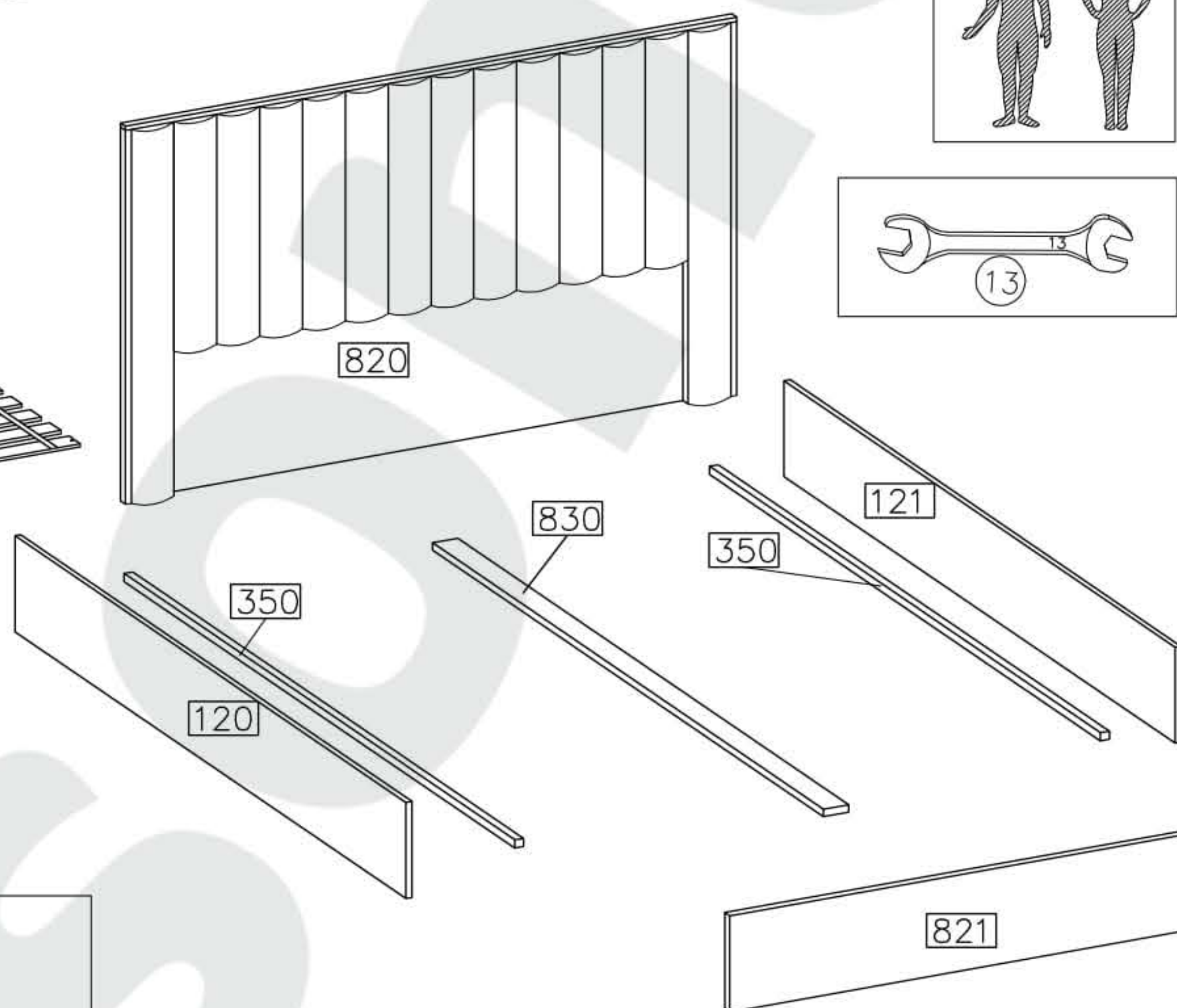
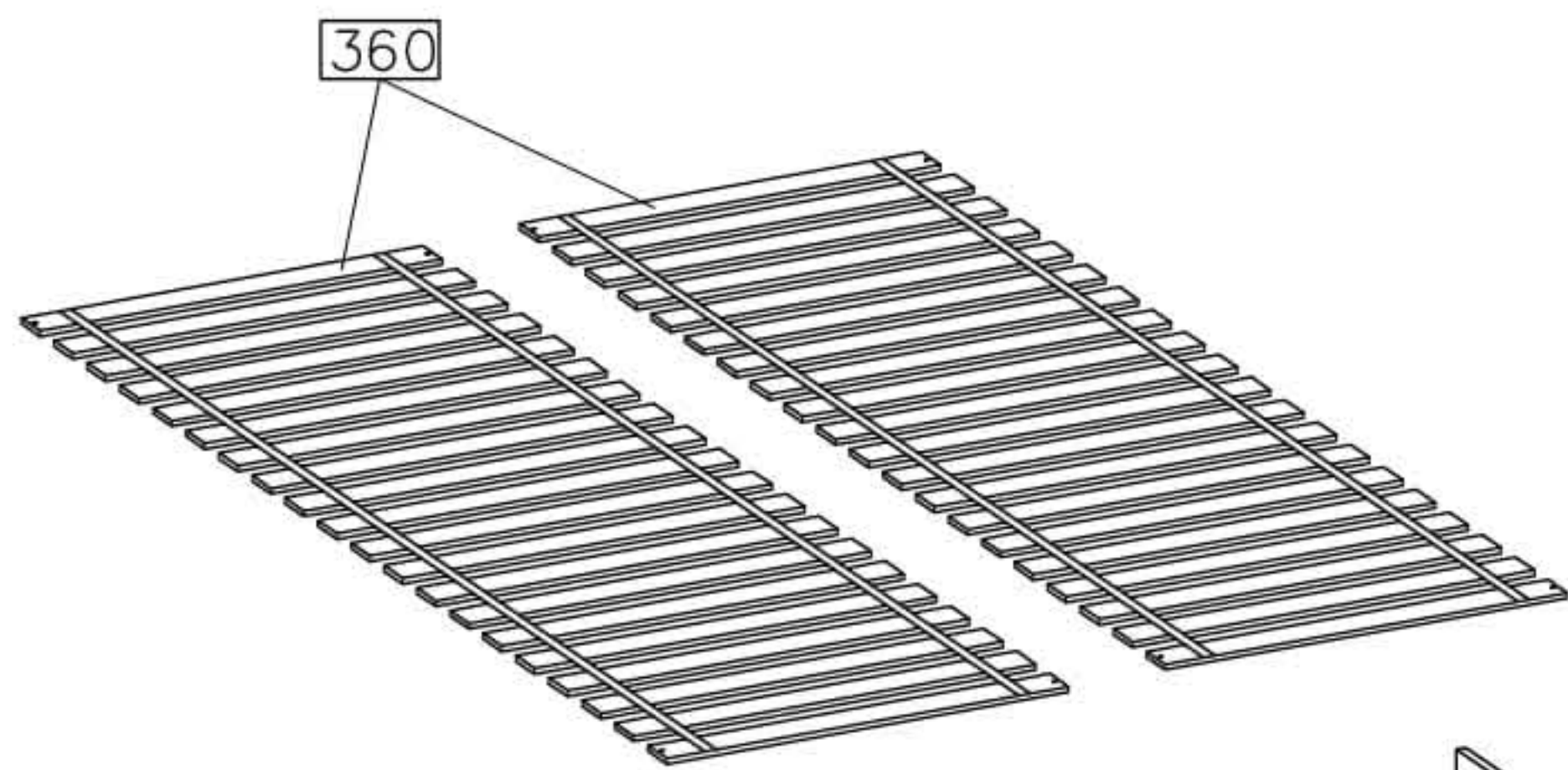
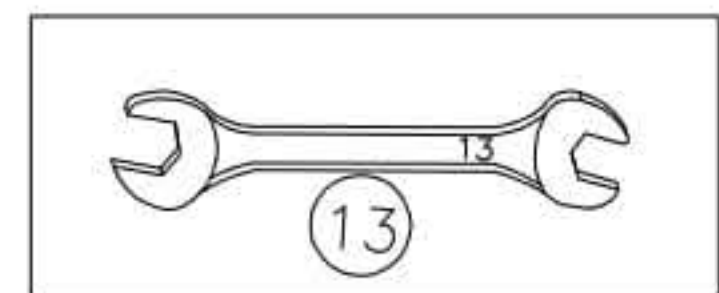
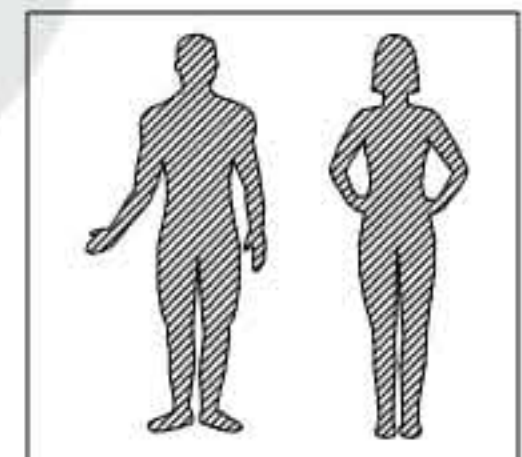
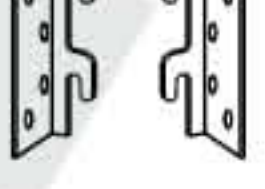
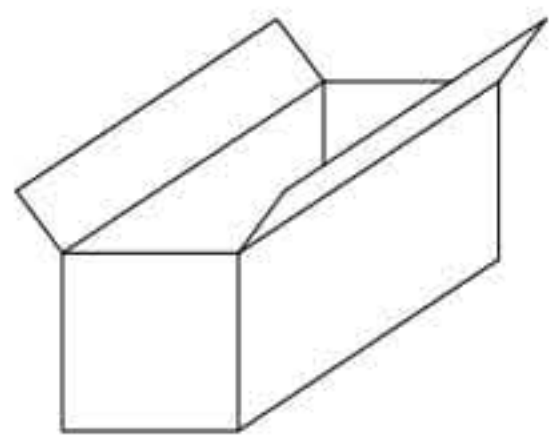
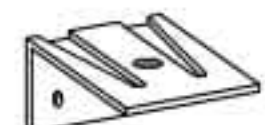




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2	821	1
3	120	1
4	121	1
5	830	1
6	350	2
7	360	2

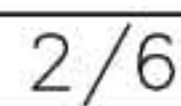


								
D1	C	A	O11	O15	P6	P27	P1	P14
4	4	12	2	1SET	8	5	22	18

					
	P1	Z8	R20	N10	F17
	14	2	2	2	2

Technical drawing of a beam balance. The main drawing shows a horizontal beam with a fulcrum in the center. On the left end, there is a hook for a weight, with a dimension of 16cm from the end to the fulcrum. On the right end, there is a hook for a weight, with a dimension of 16cm from the end to the fulcrum. The total length of the beam is 100cm. A circular inset shows a detail of the beam's cross-section, which is a rectangle with a diagonal line. The inset also shows a dimension of 1/2.

8



3



D1

4

Ø4.0x16mm



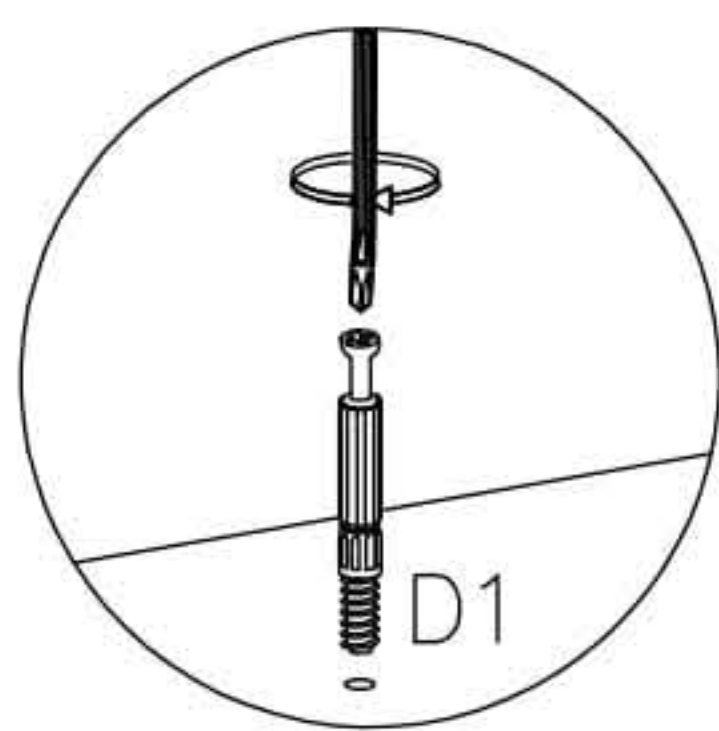
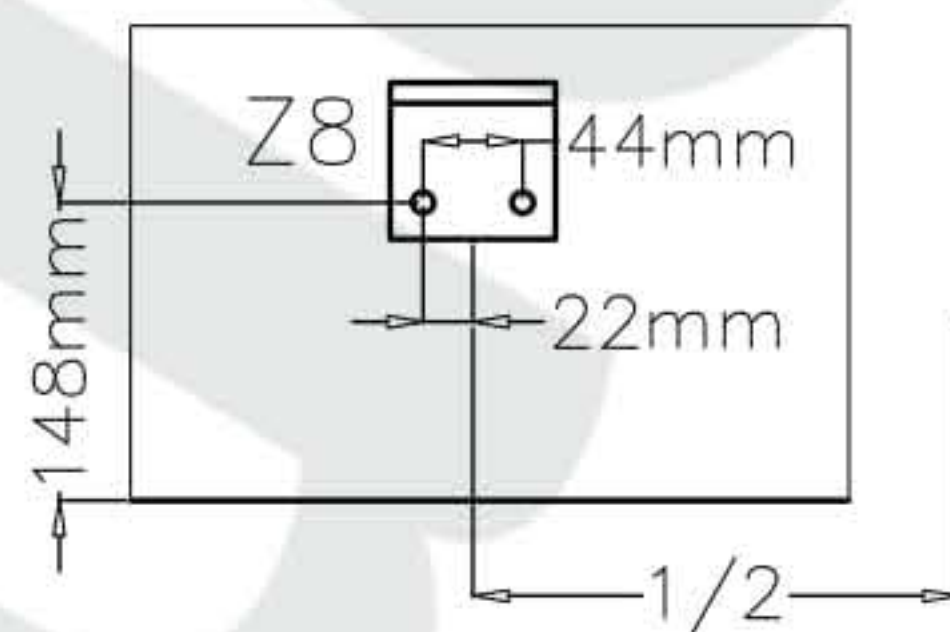
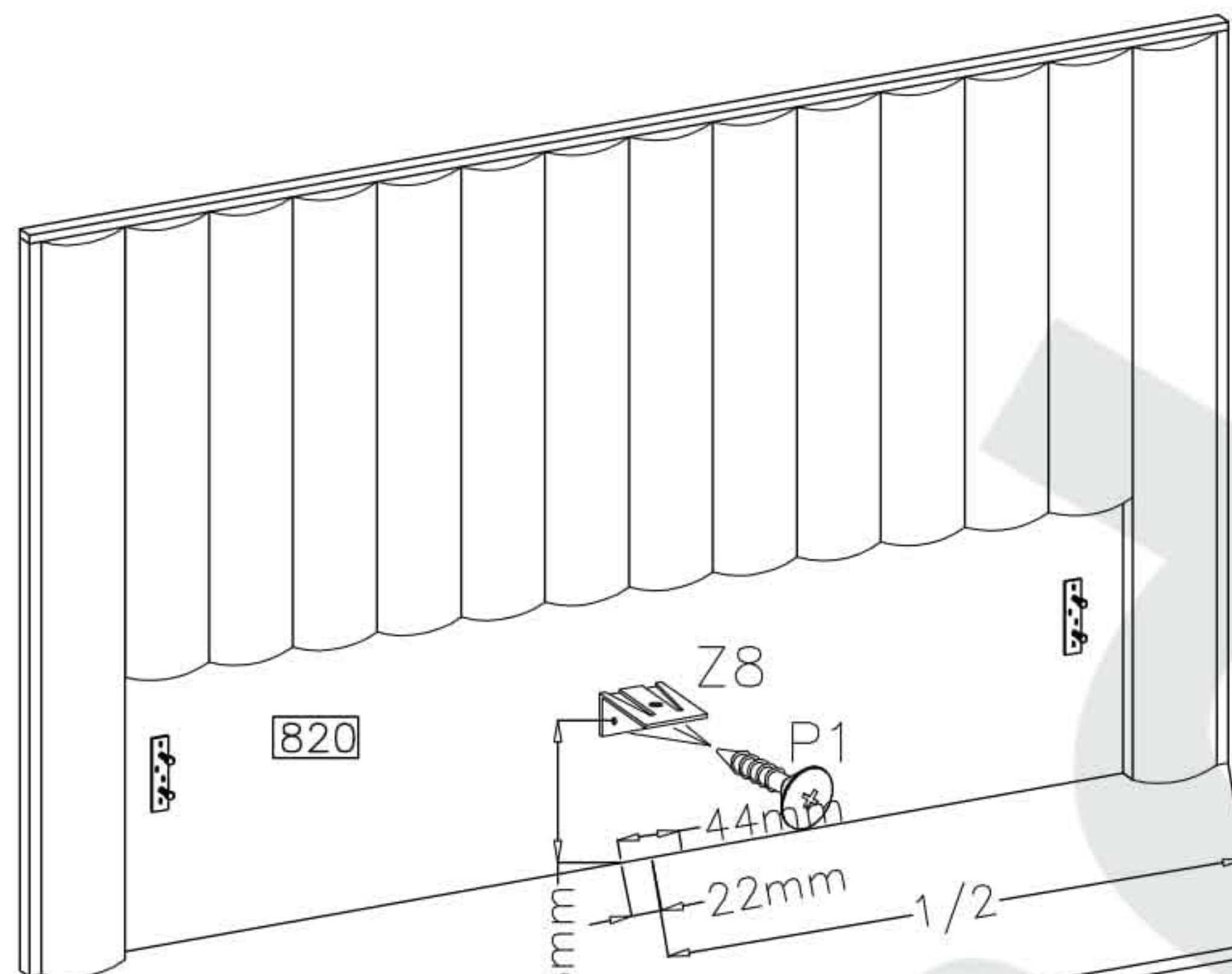
Z8

2

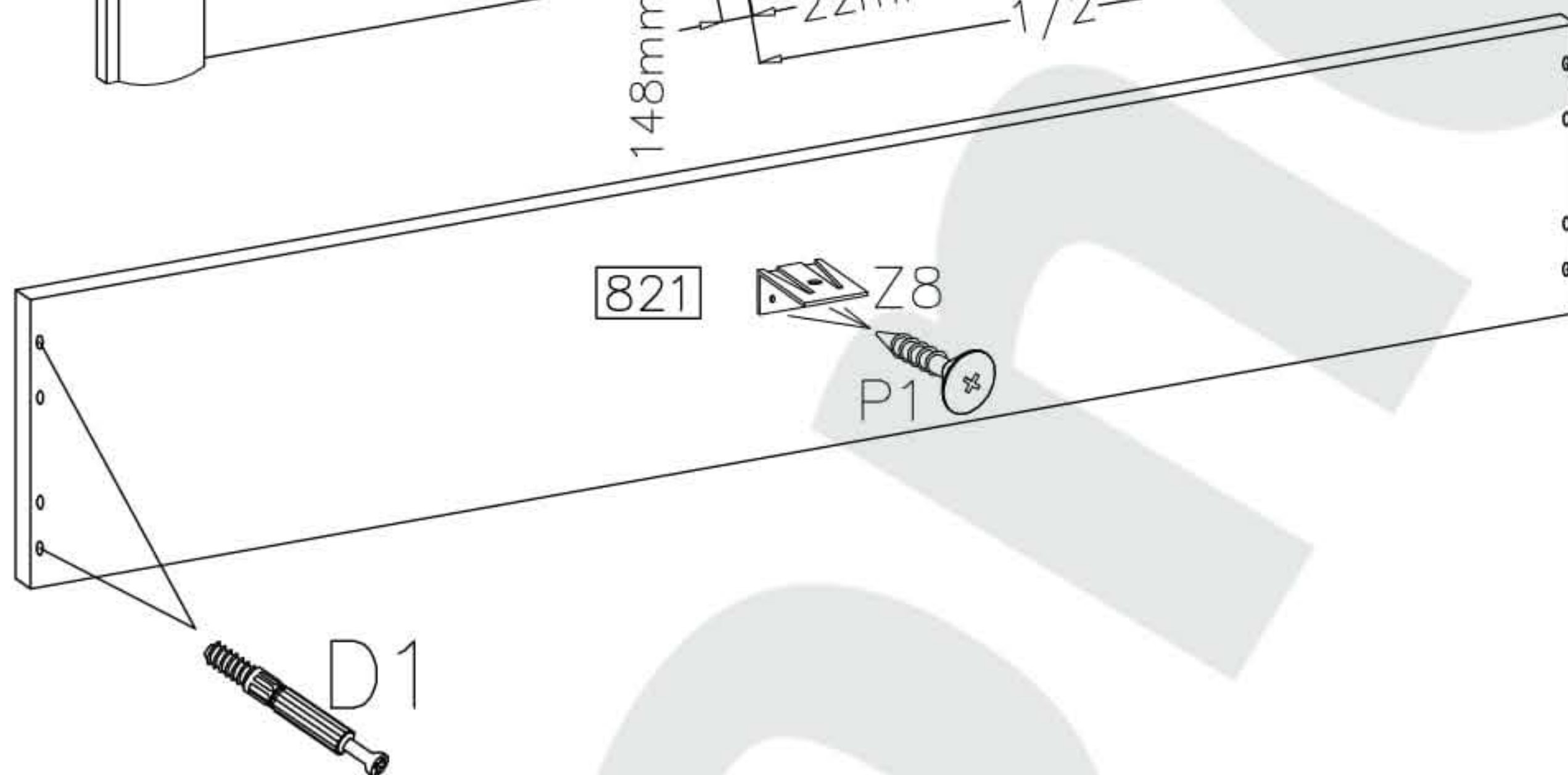


P1

6



D1



821

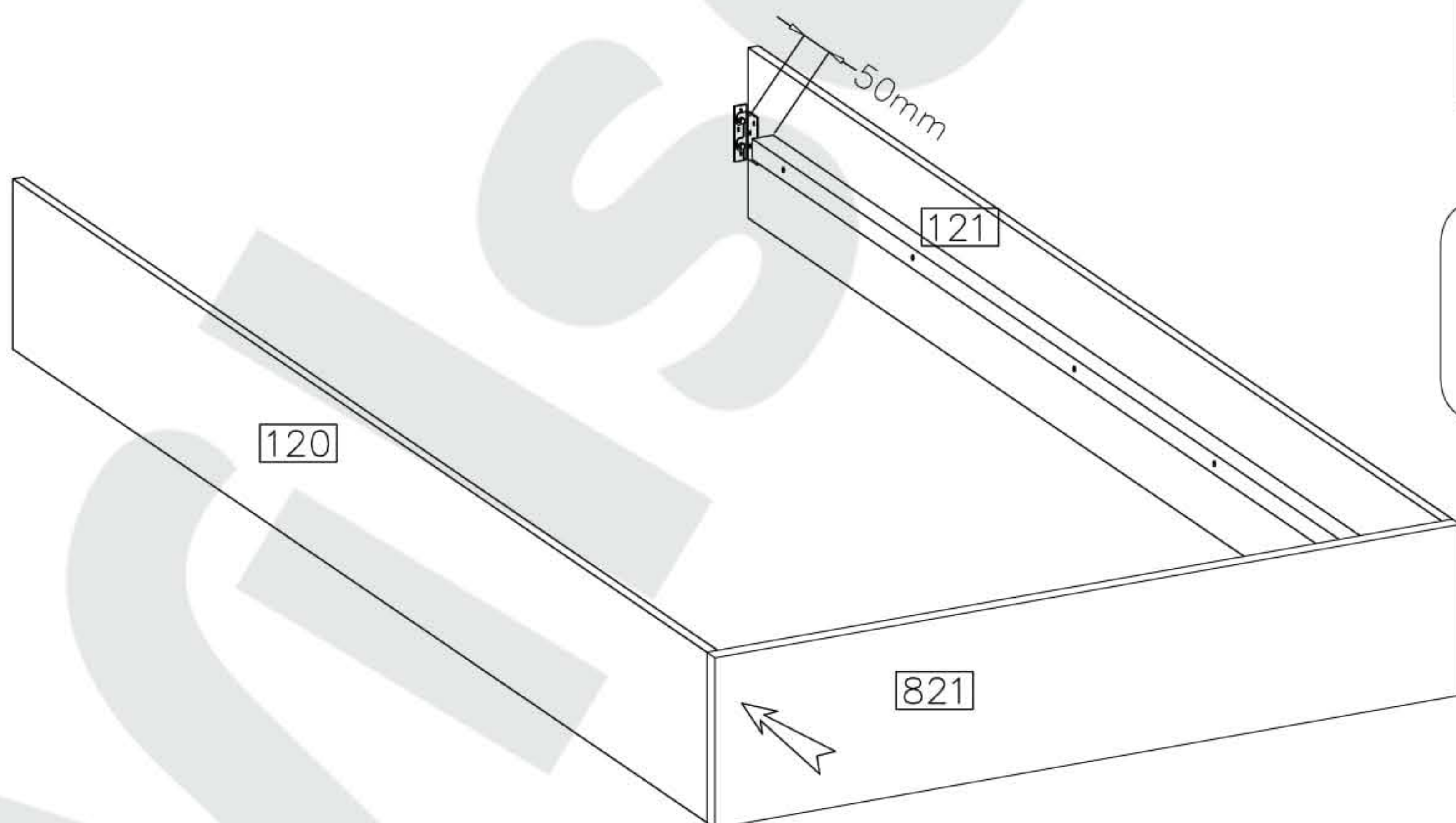
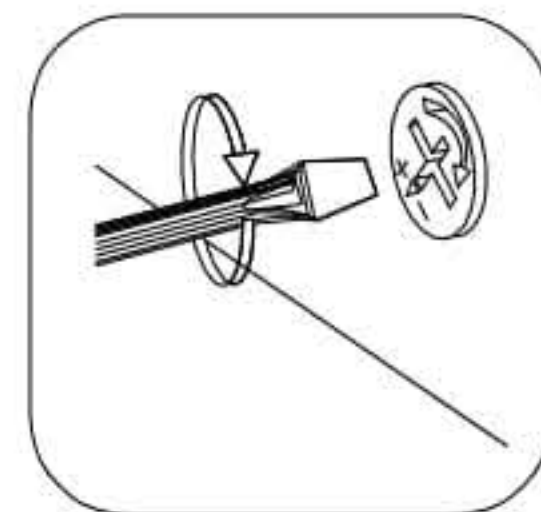
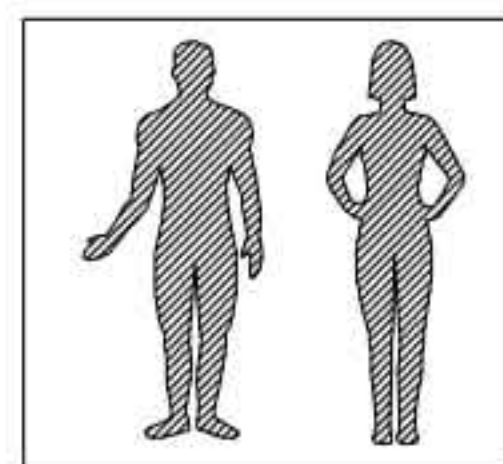
Z8

P1

D1

D1

4



120

121

821

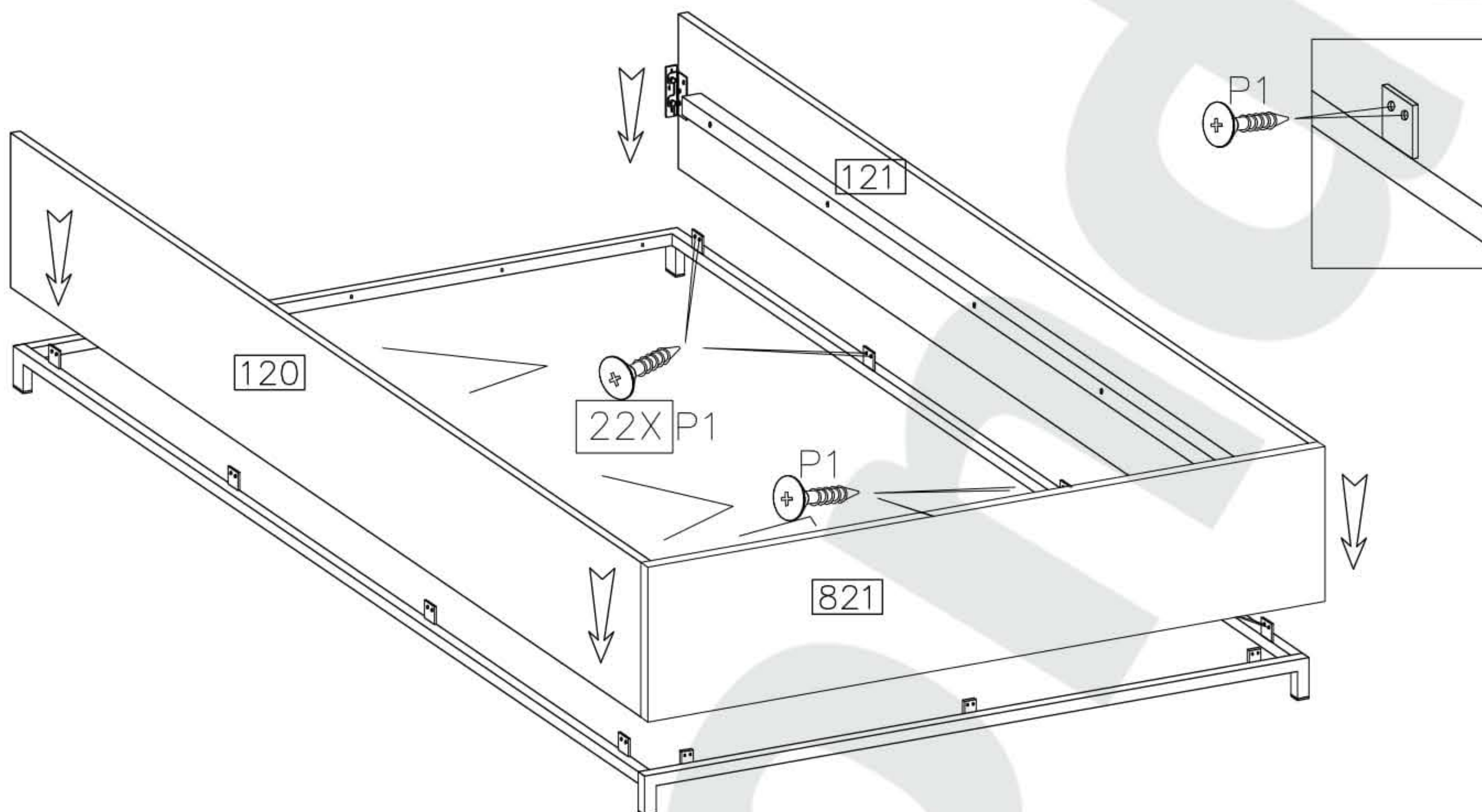
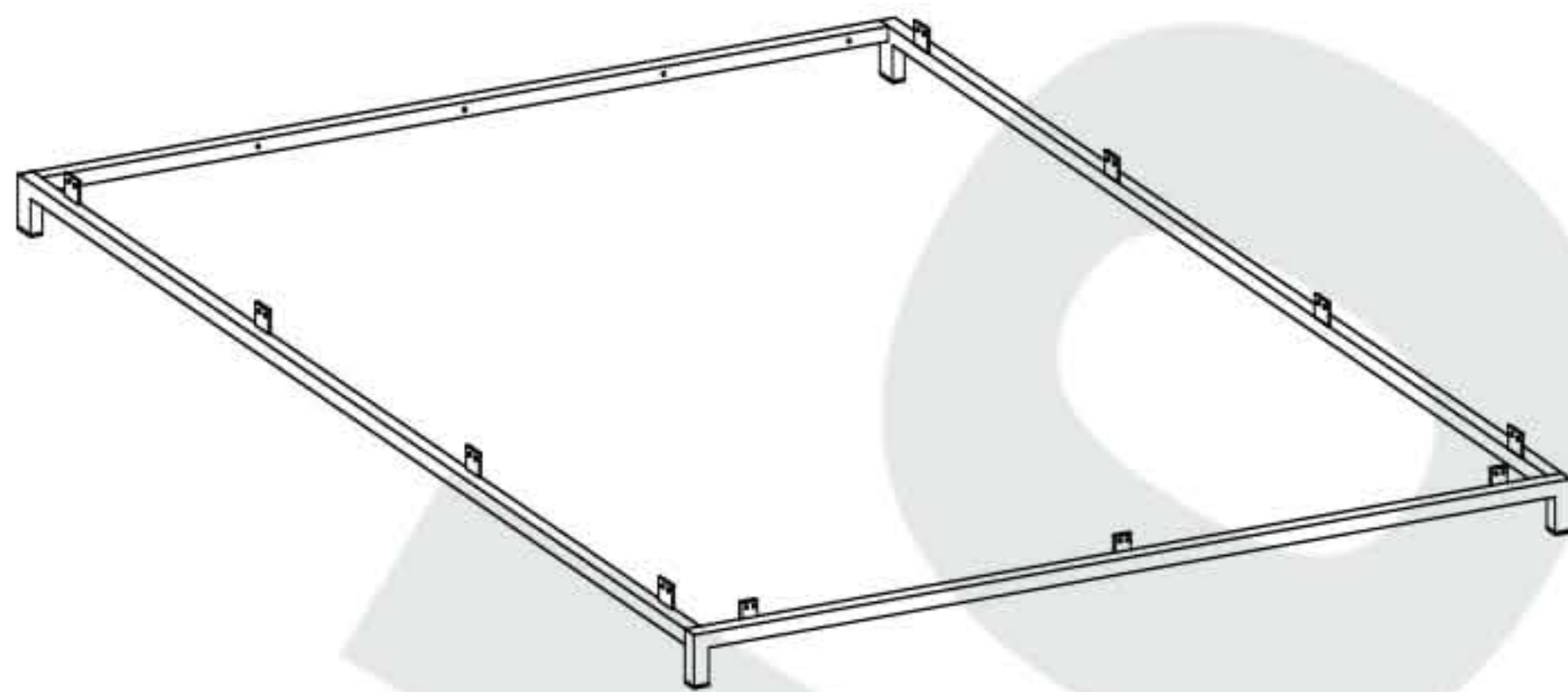
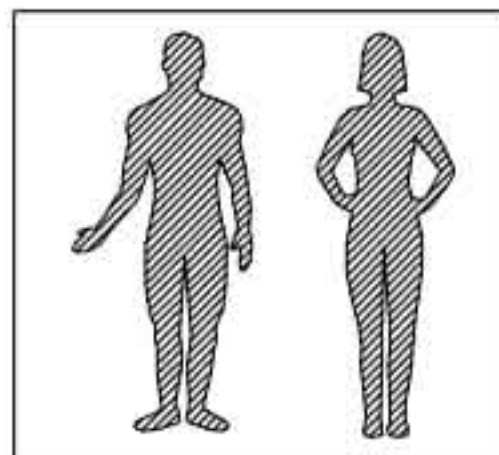
5

Ø4.0x16mm



P1

22



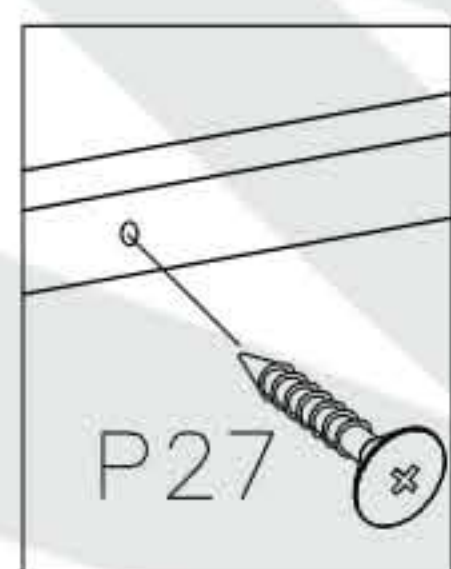
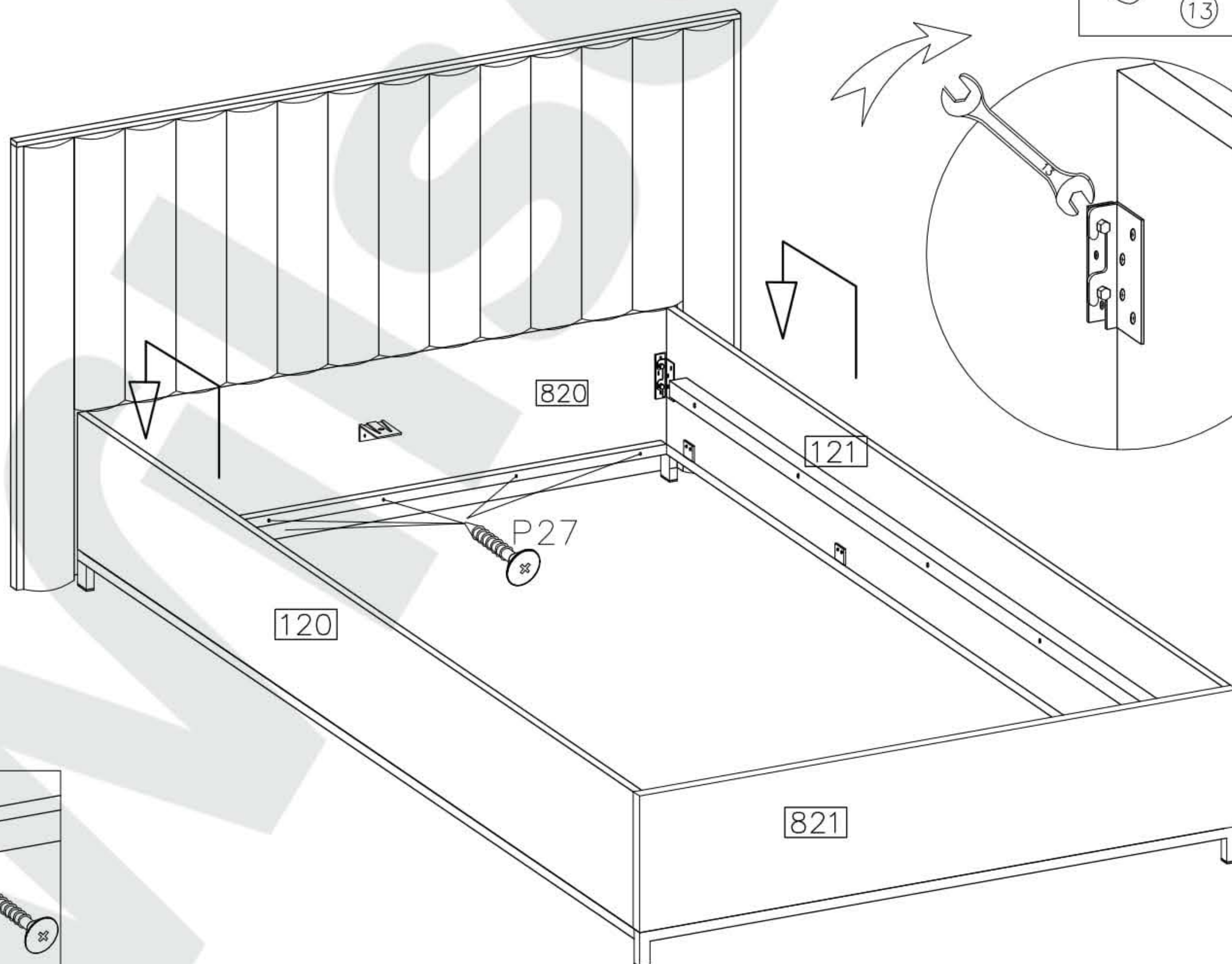
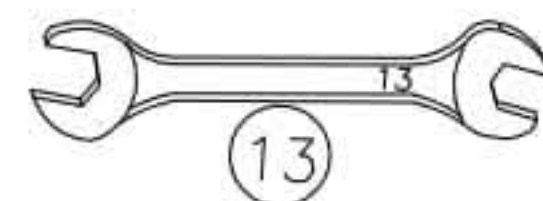
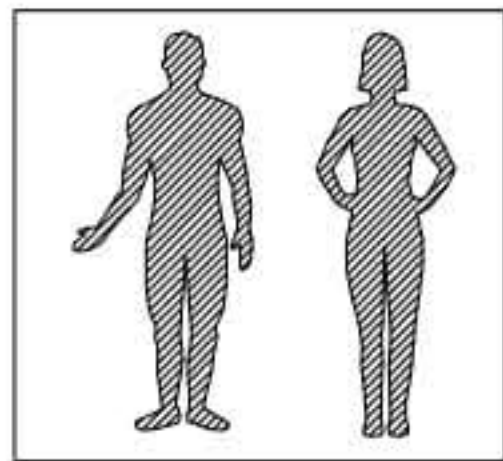
6

Ø3.5x30mm



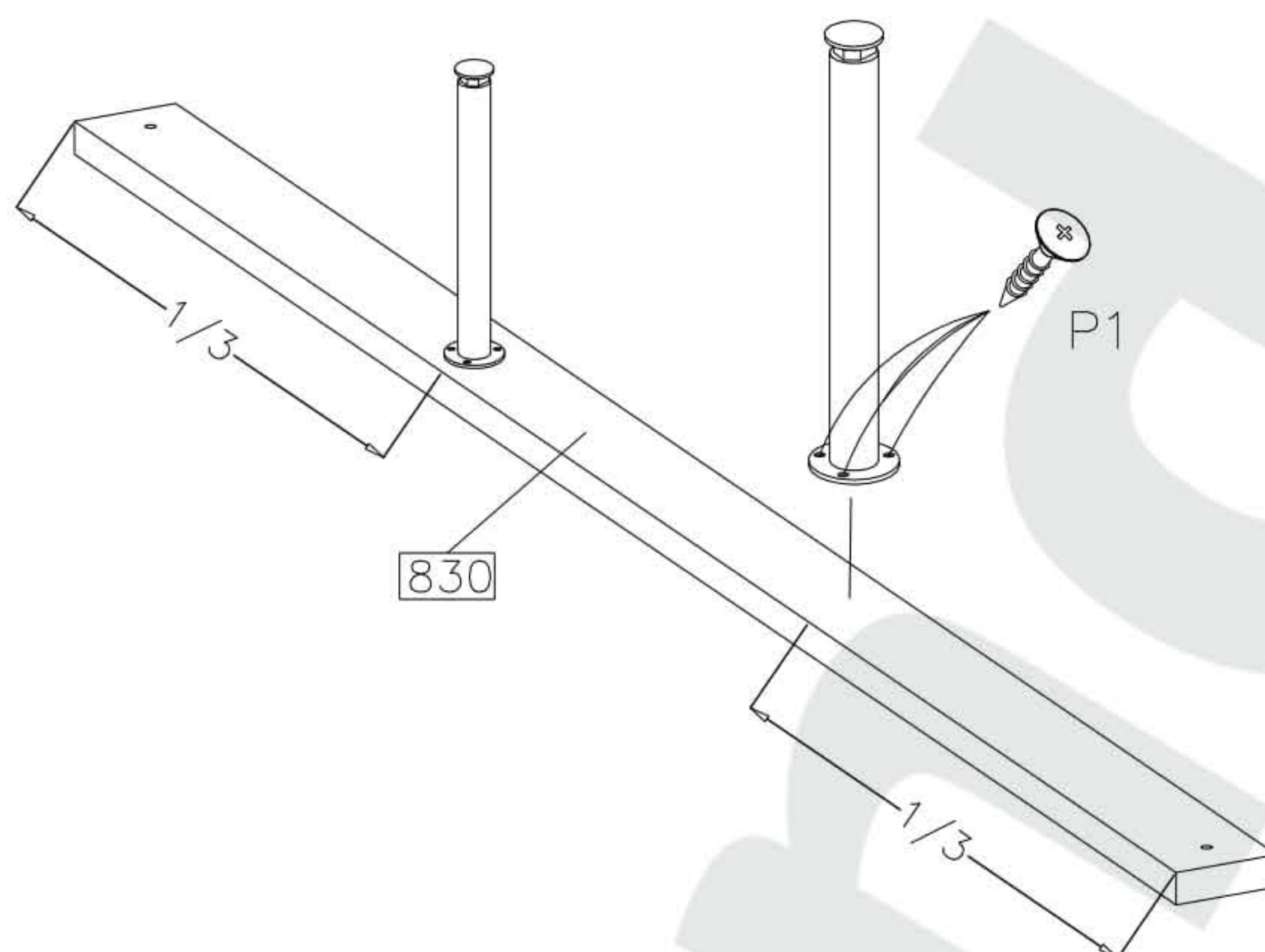
P27

5



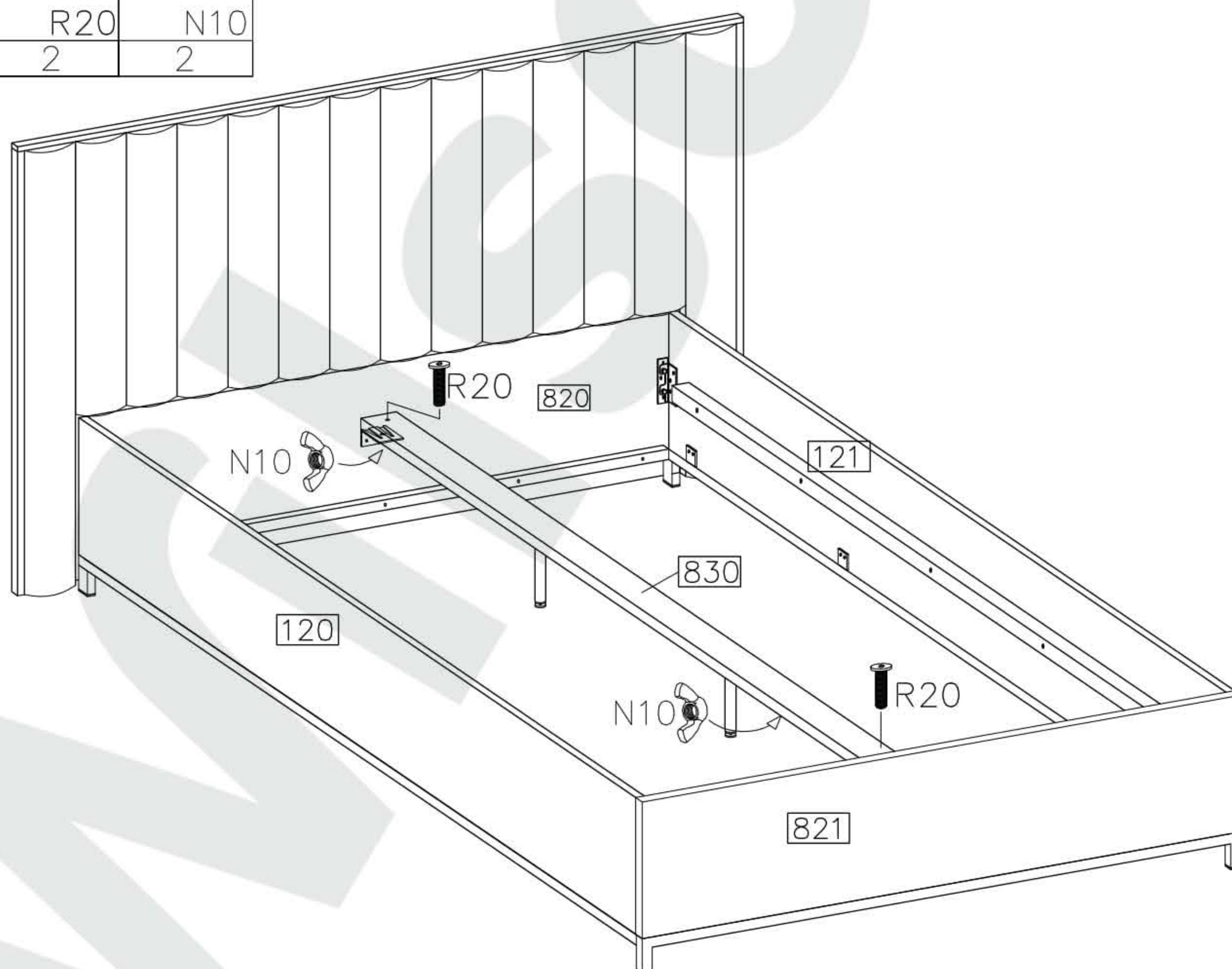
7

	ø4.0x16mm
F17	P1
2	8



8

M5.0x35mm	M 5
	
R20	N10
2	2



9

4.0x40mm



P14

8

360

