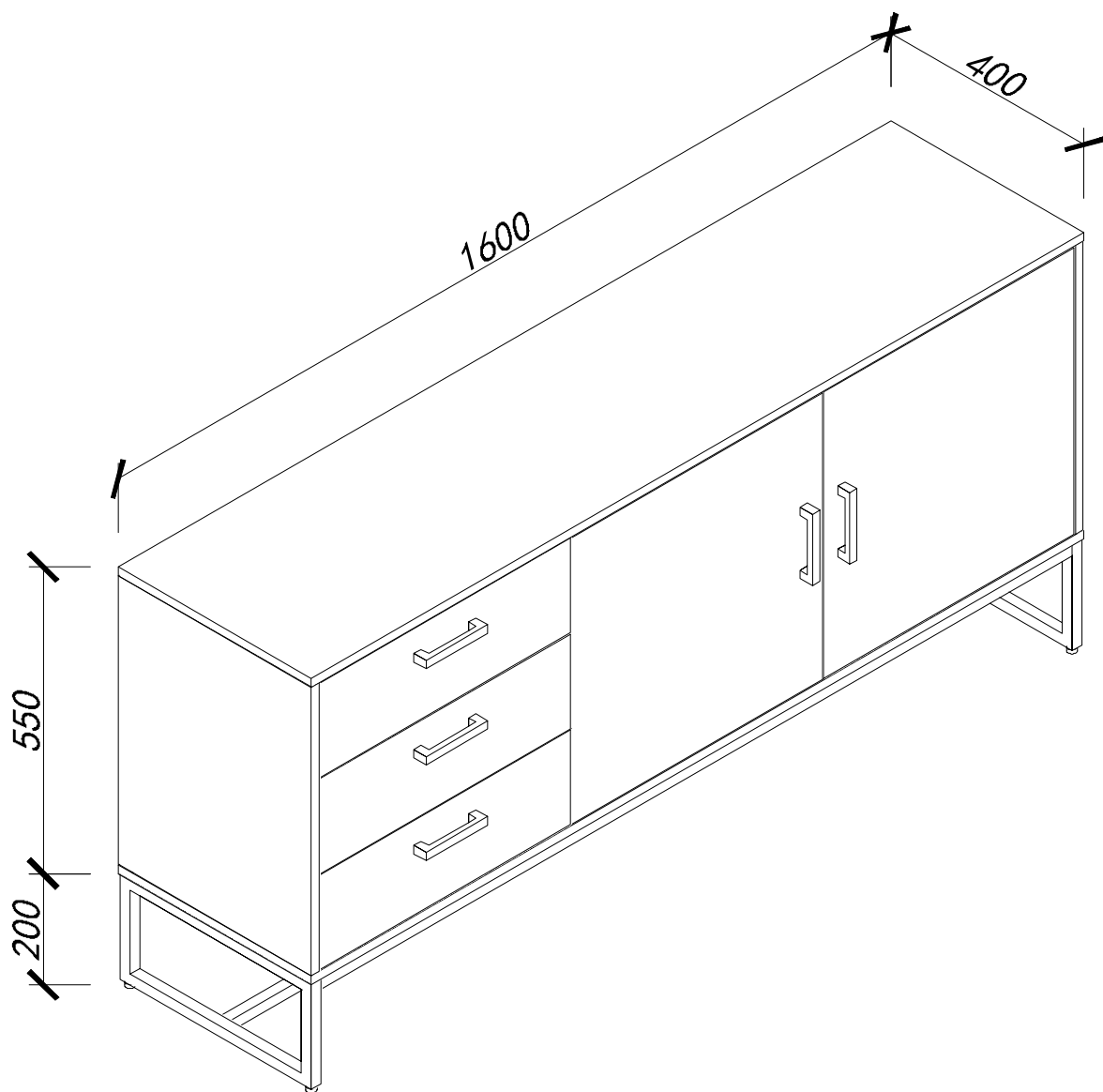
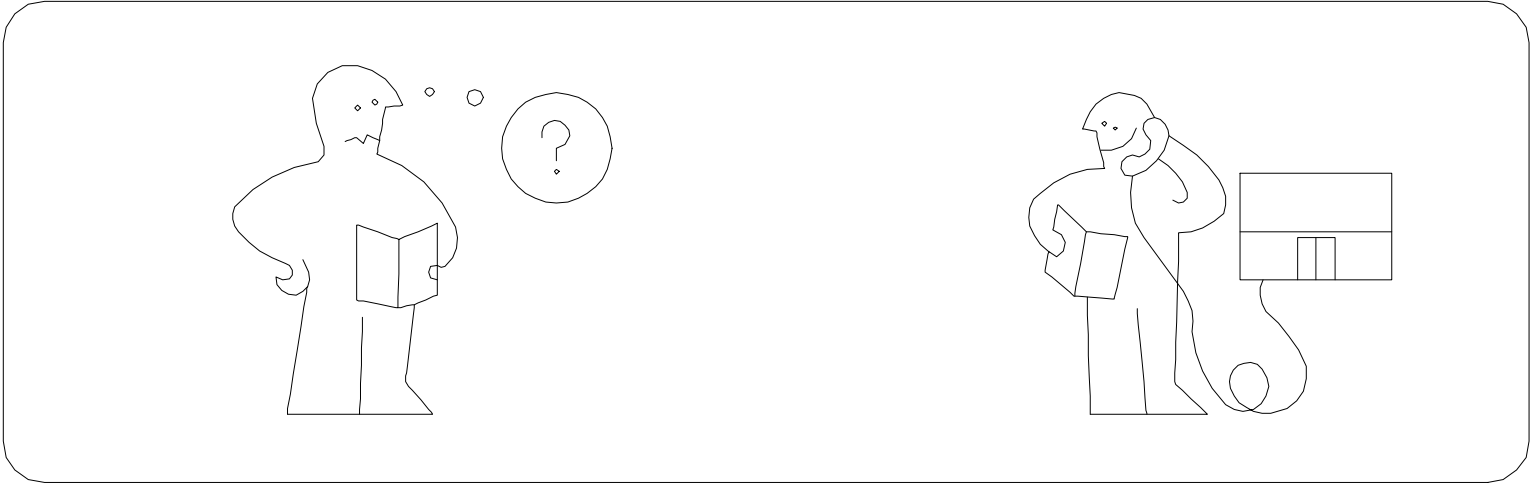
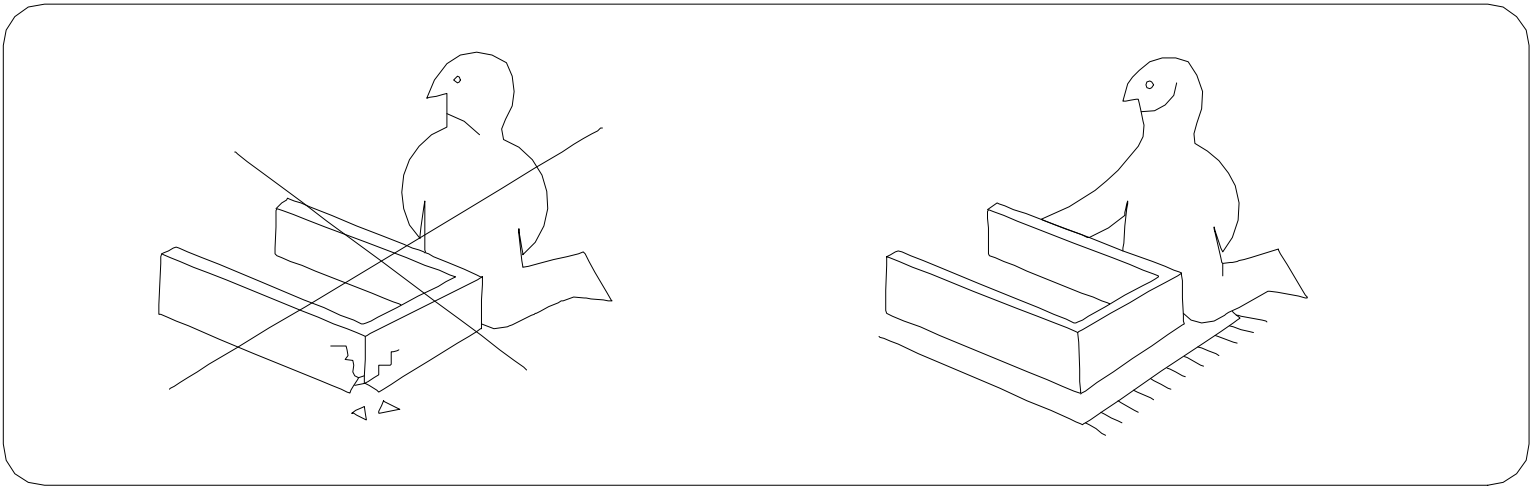
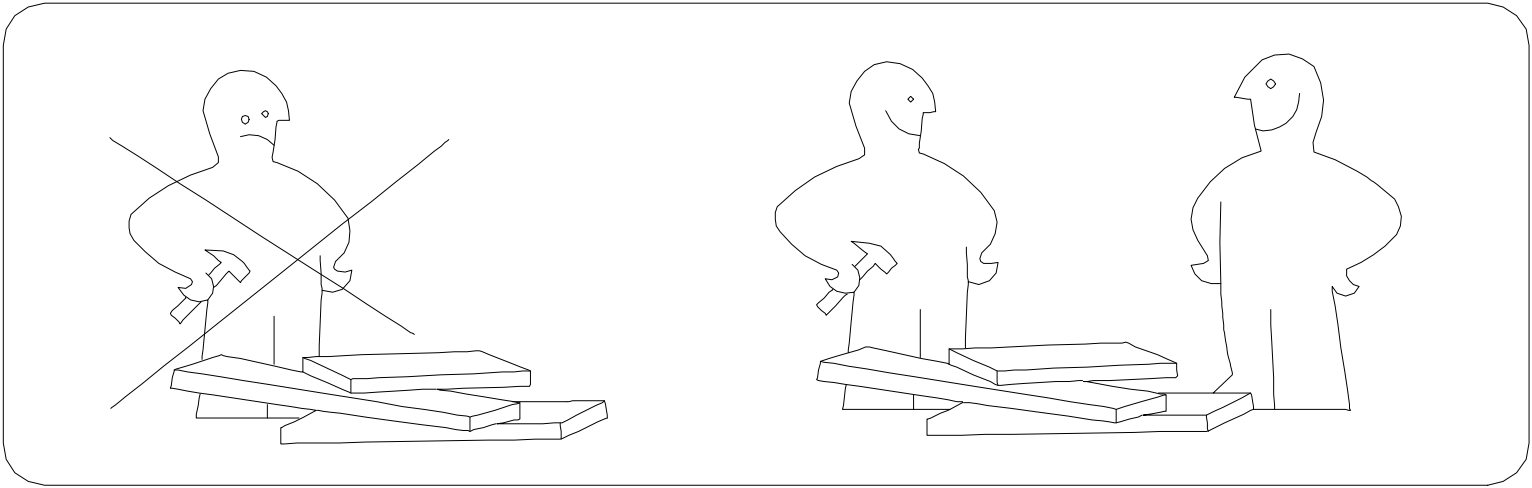
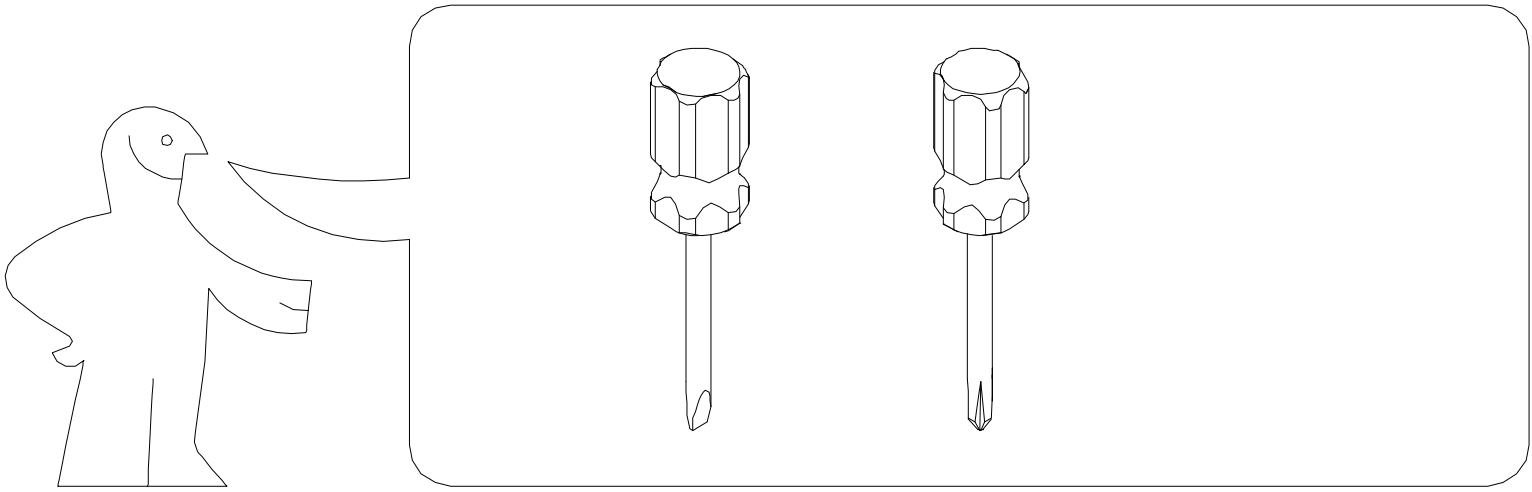


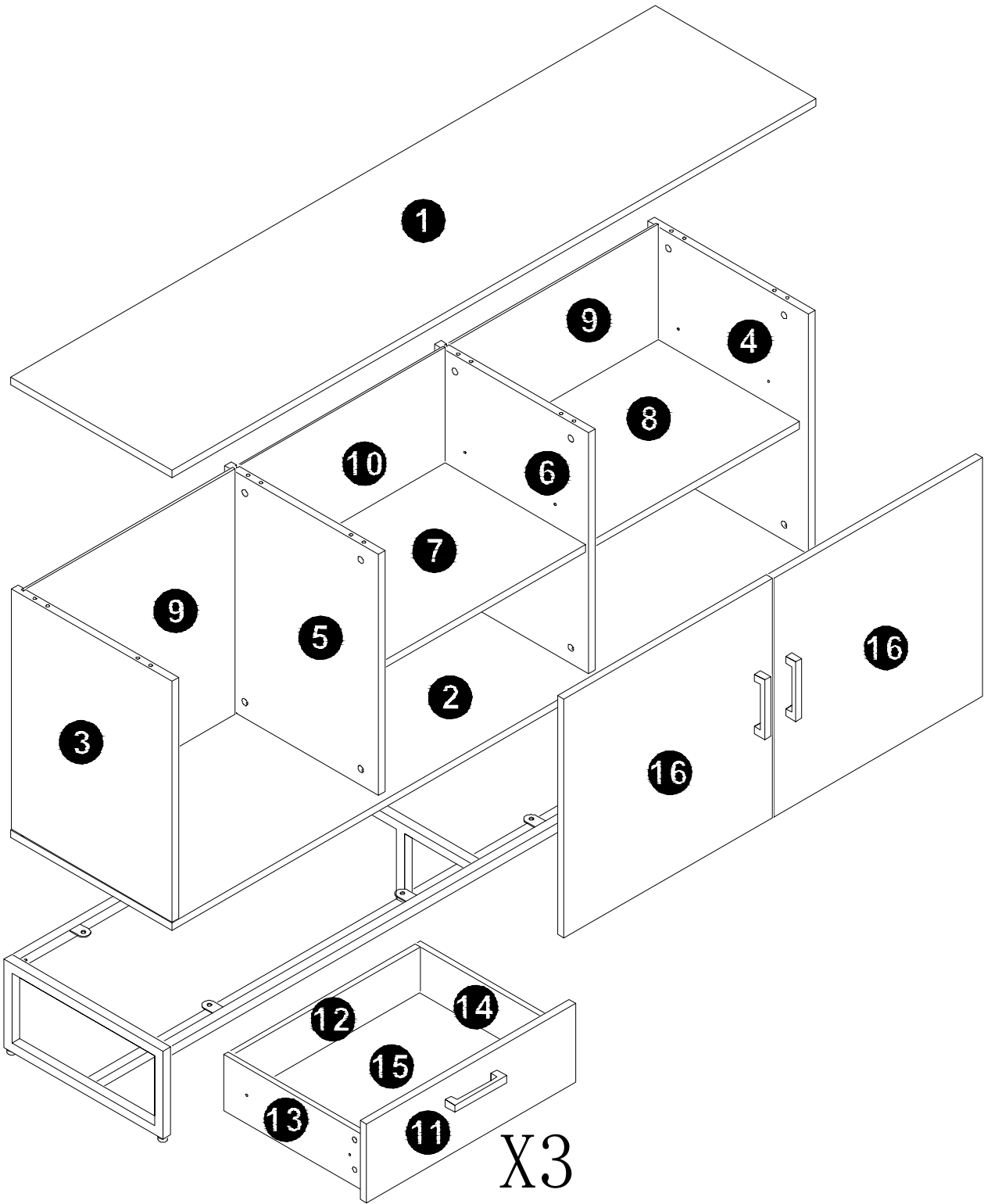
Assembly Instruction





Panel No	Panel Sizes	Quantity
1	1600*400*16	1
2	1600*400*16	1
3	518*399*16	1
4	518*399*16	1
5	518*382*16	1
6	518*382*16	1
7	503*350*16	1
8	511*350*16	1

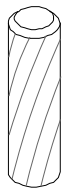
Panel No	Panel Sizes	Quantity
9	528*524*5	2
10	528*516*5	1
11	519*170*16	3
12	464*120*12	3
13	350*120*12	3
14	350*120*12	3
15	474*348*5	3
16	514*519*16	2



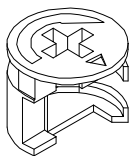
Fittings



A=16



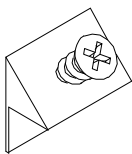
B=16



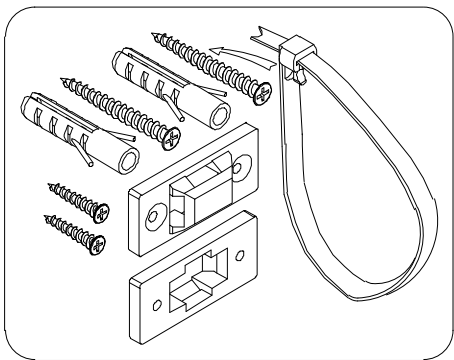
C=16



D=40



E=12

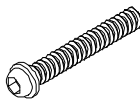


F=1



M6*16

G1=16

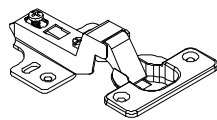


M6*30

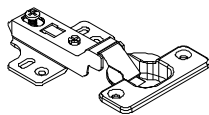
G2=1



H=1



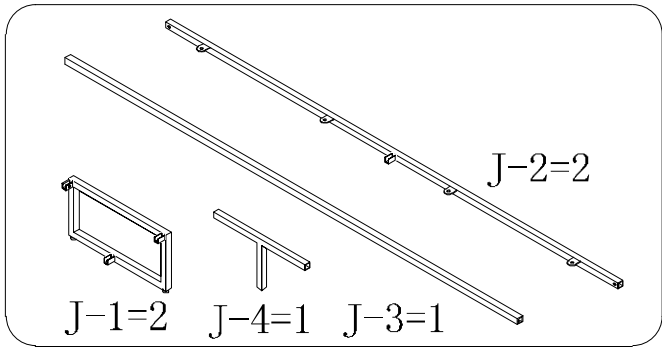
I3=2



I2=2



V2=24

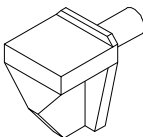


J-1=2

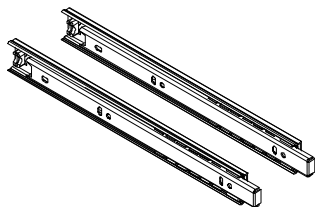
J-4=1

J-3=1

J-2=2



L=8



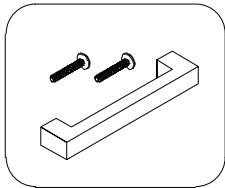
N=3



O=24



P=24



U=5



M3.5*12

V1=24



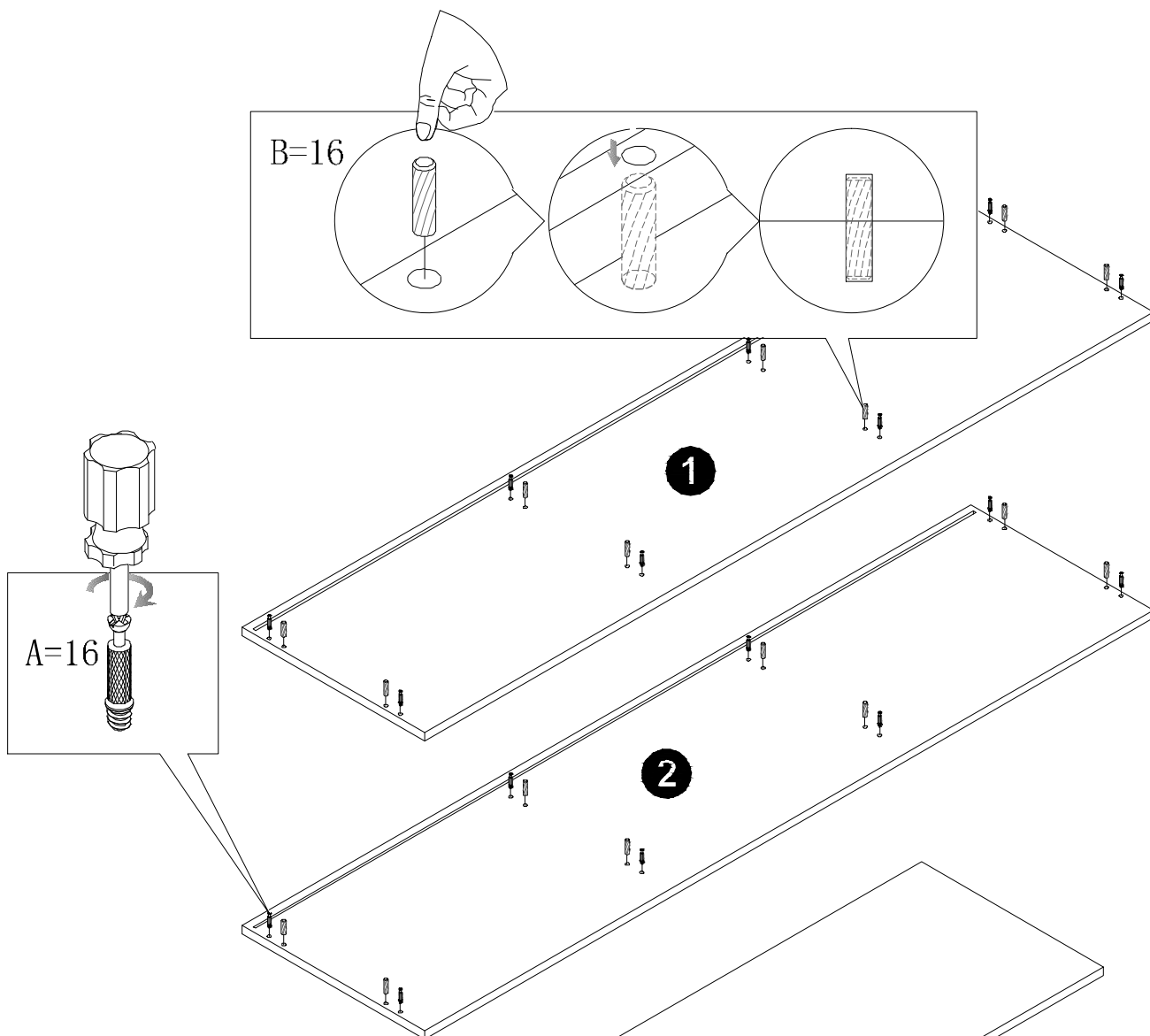
Z1=8



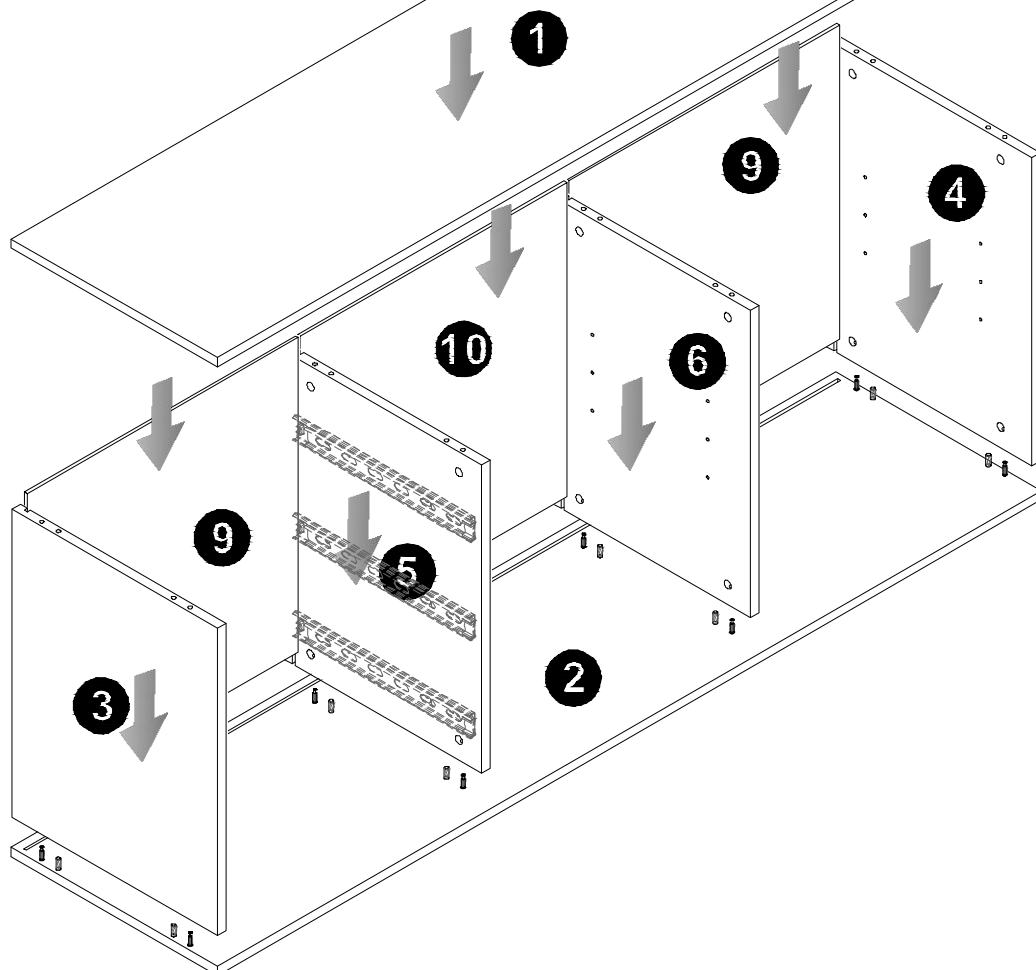
Z2=8

Technical drawing illustrating the assembly process for the upper part of the cabinet. The drawing shows the upper rail (N-1) being installed into the upper panel (5). The rail is secured with screws (V1=12) and a locking screw (N-1=6). The drawing includes a detailed view of the rail being inserted into the panel, showing the alignment and the locking mechanism. The rail is labeled N-1 and N-2, and the panel is labeled 5. The locking screw is labeled N-1=6. The screws are labeled V1=12. The drawing also shows the rail being secured with a locking screw (N-1=6) and a screw (V1=12). The drawing includes a detailed view of the rail being inserted into the panel, showing the alignment and the locking mechanism. The rail is labeled N-1 and N-2, and the panel is labeled 5. The locking screw is labeled N-1=6. The screws are labeled V1=12.

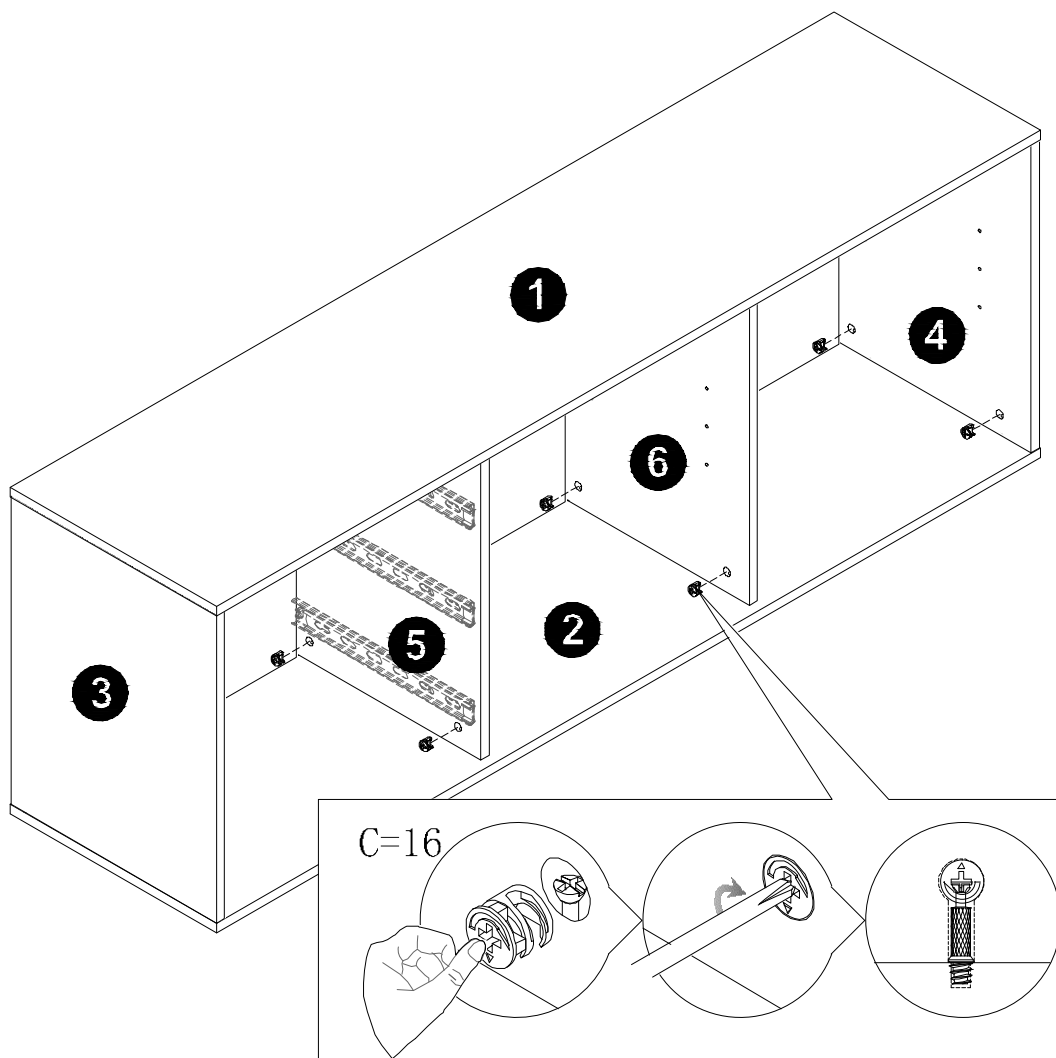
2



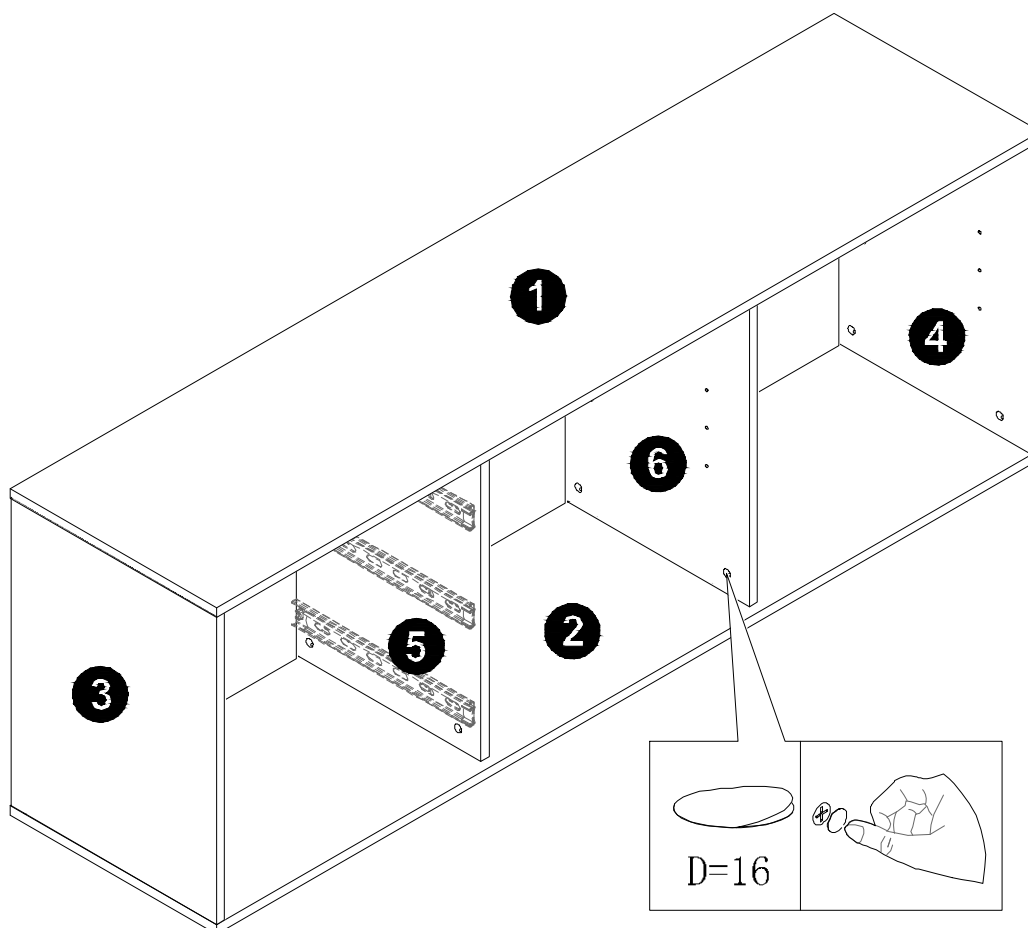
3



4

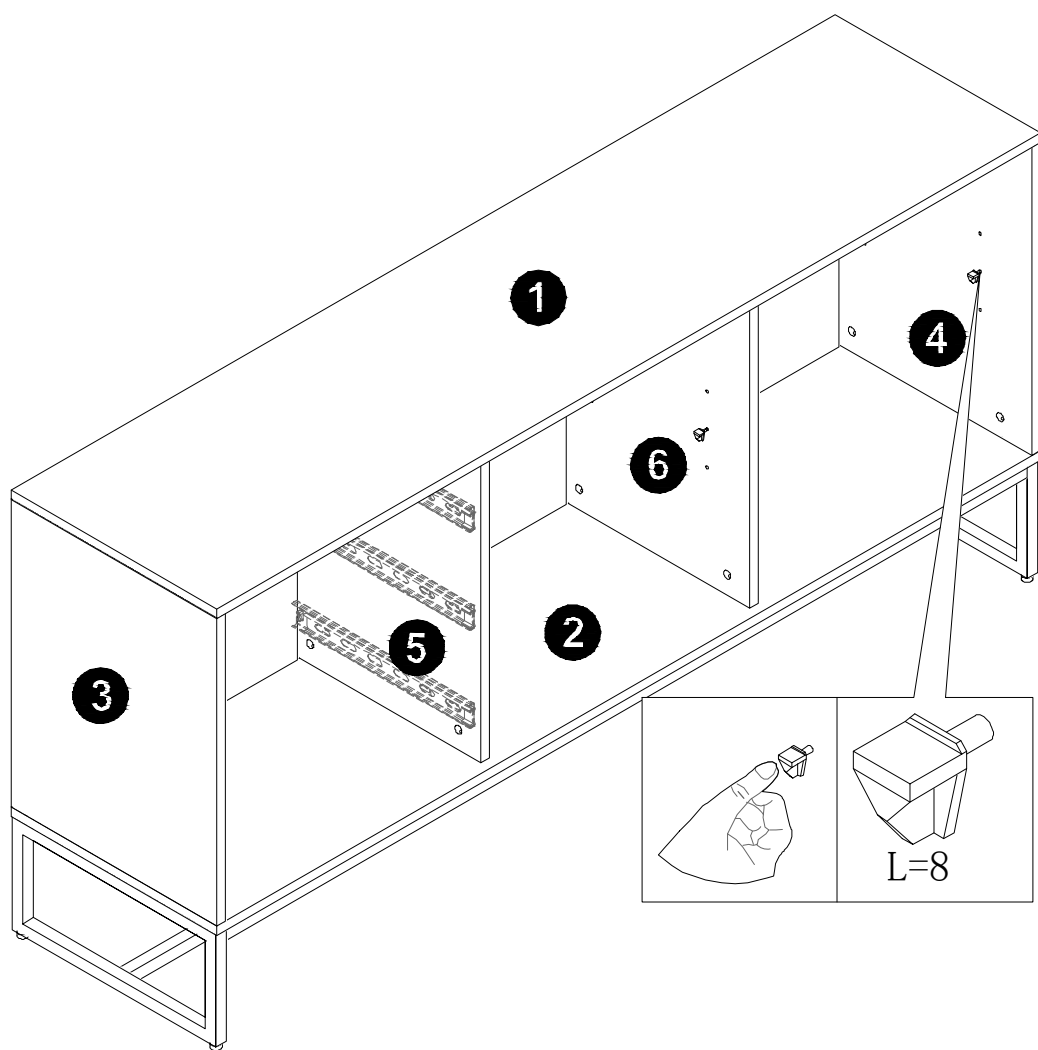


5

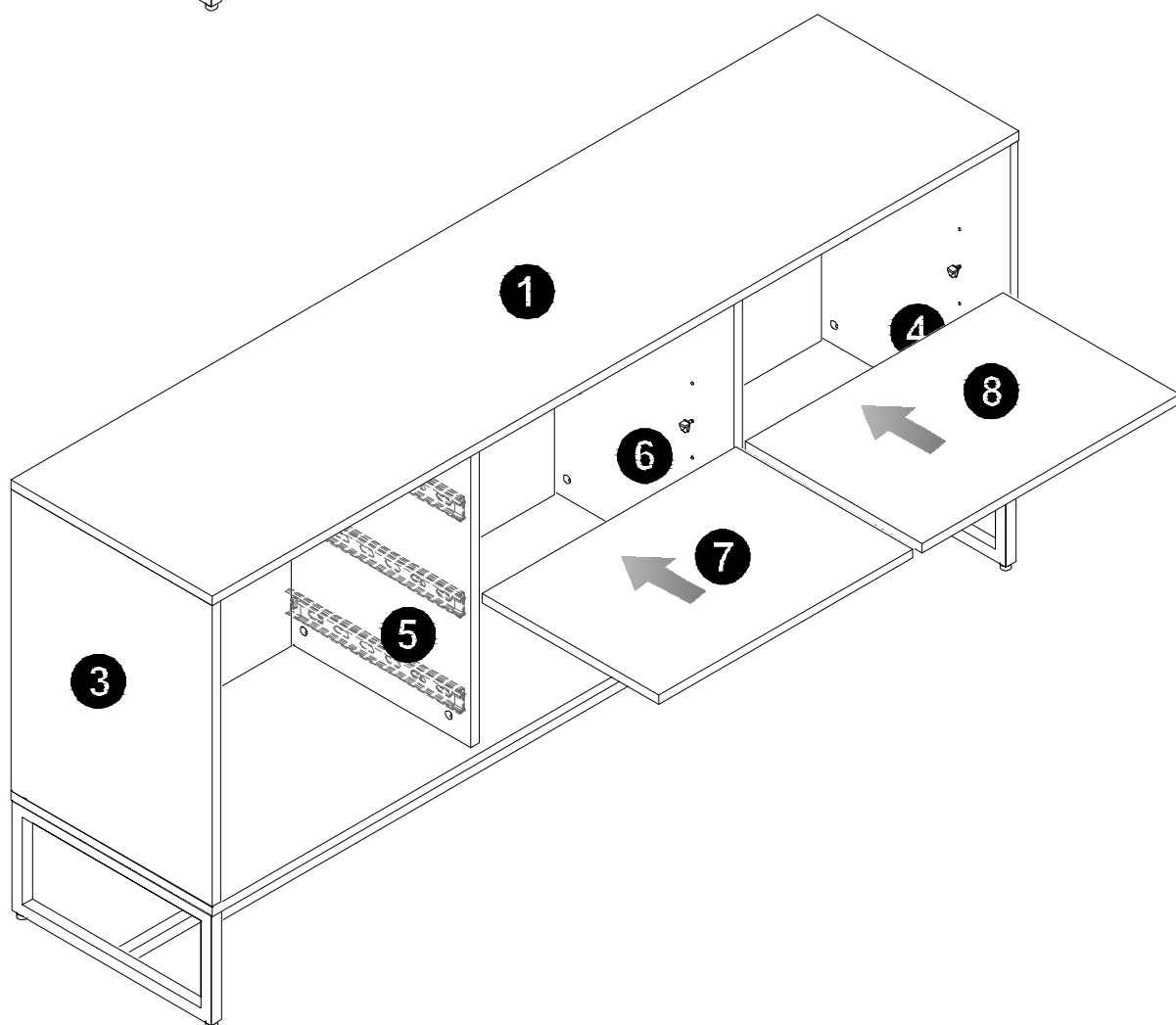


This diagram shows an exploded view of a mechanical assembly. It features two main horizontal shafts supported by a frame. Three callout circles provide details: the top-left circle shows a bolt labeled 'G1=8' being inserted into a shaft; the middle-right circle shows a bolt labeled 'G2=1' being inserted into a bracket; the bottom-right circle shows a bolt labeled 'G1=8' and a pulley labeled 'Z2=8'.

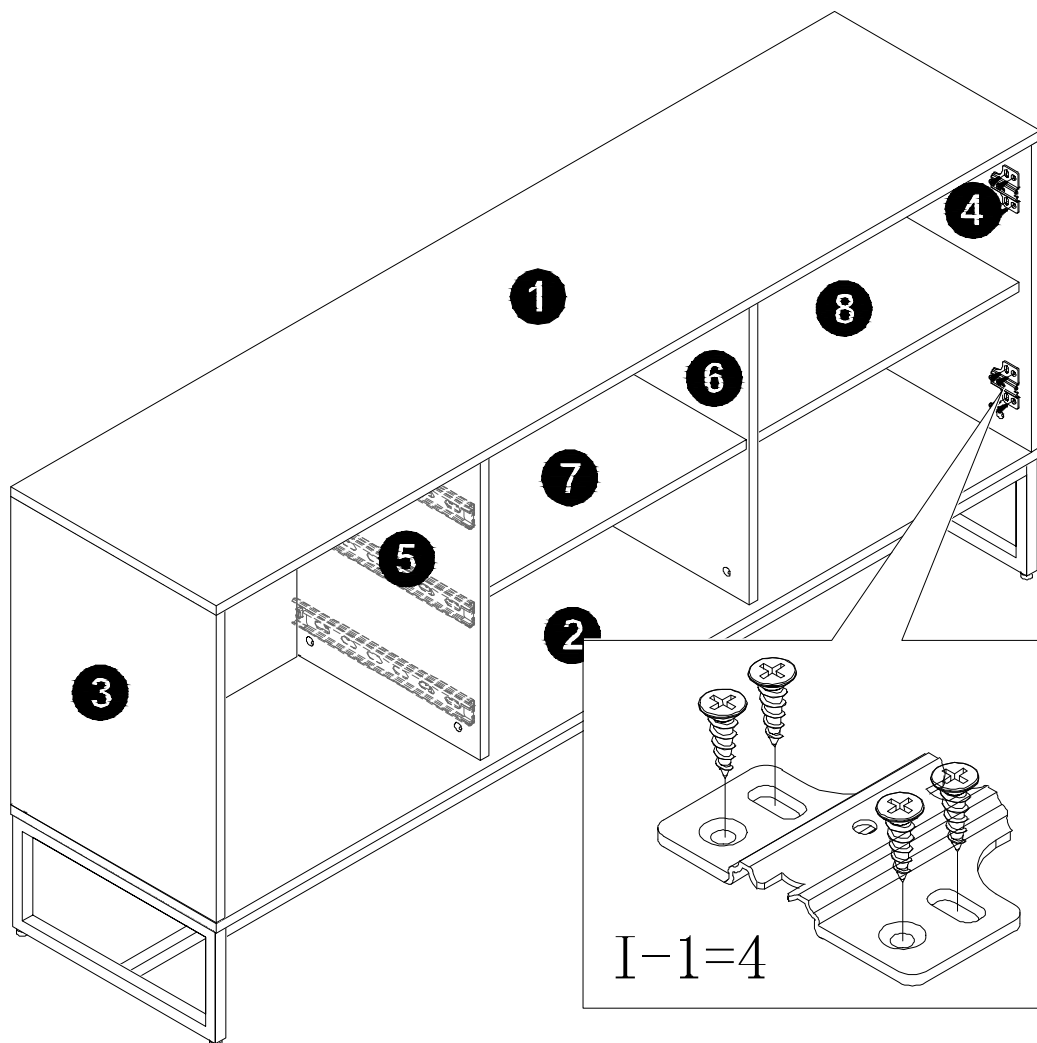
8



9



10



11

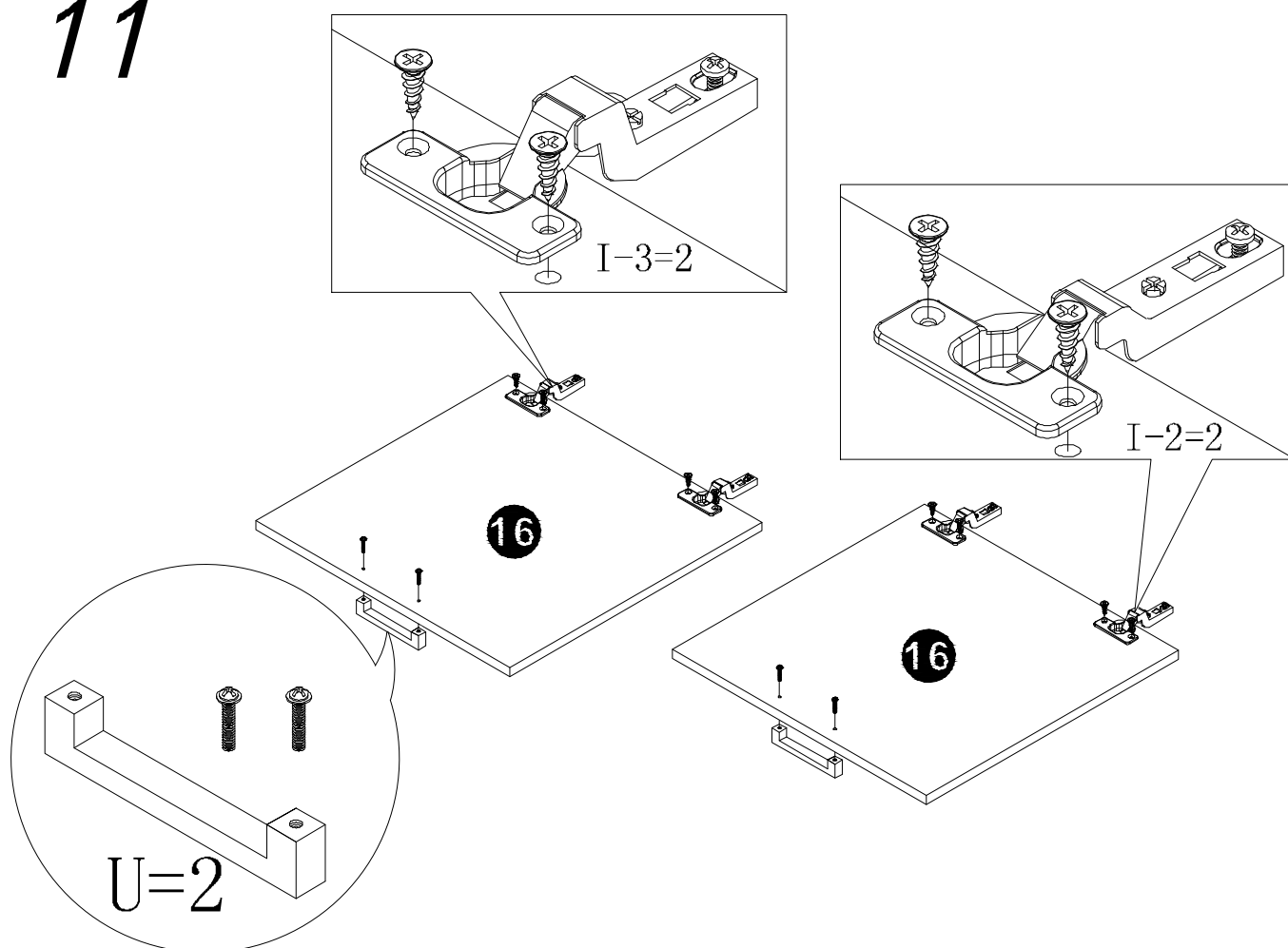
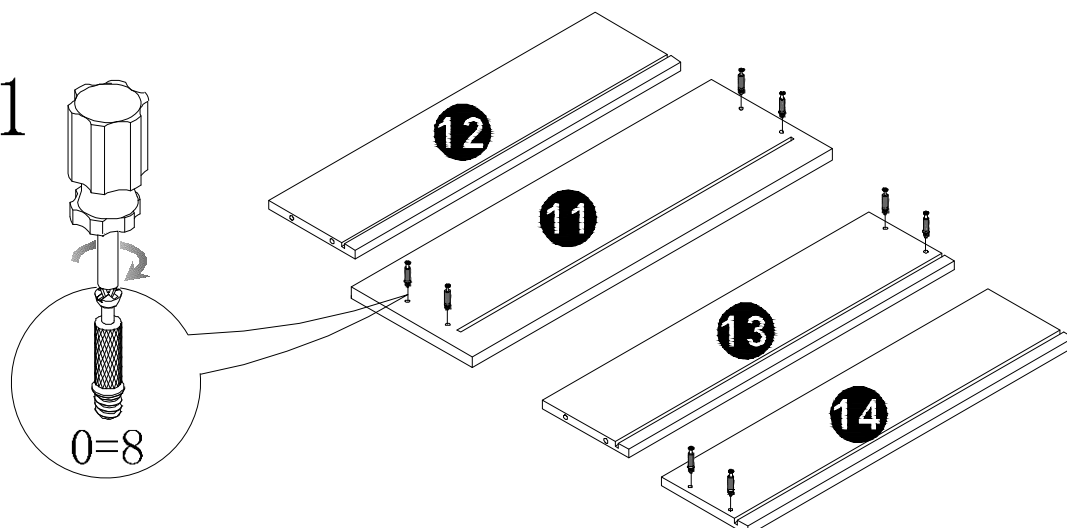


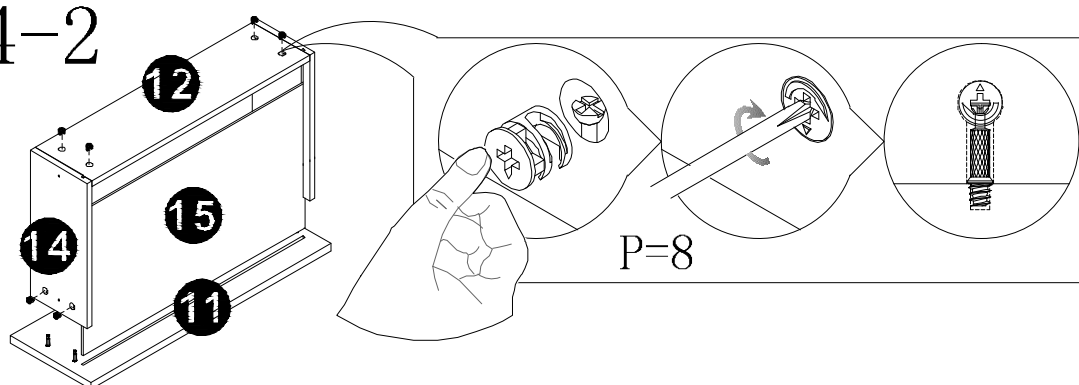
Diagram 2 illustrates the assembly of the cabinet body and doors. The diagram shows the main cabinet structure (1) with internal shelves (8) and drawers (5). The doors (3) are shown being attached to the cabinet body using hinges (4) and screws (16). The diagram also shows the installation of the drawer front (7) and the drawer handle (6).

14

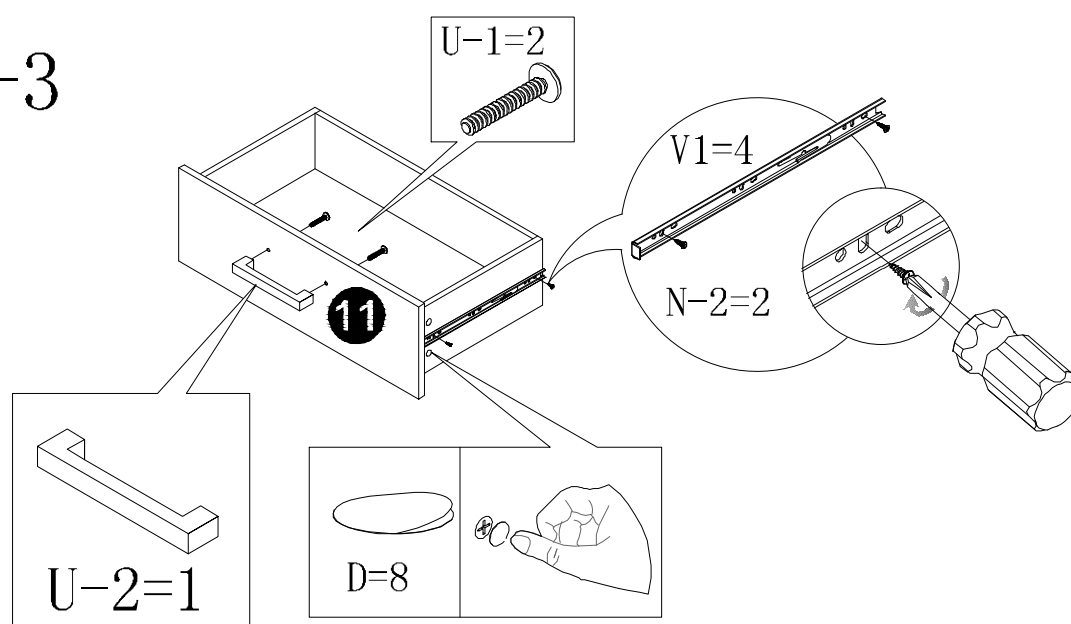
14-1



14-2

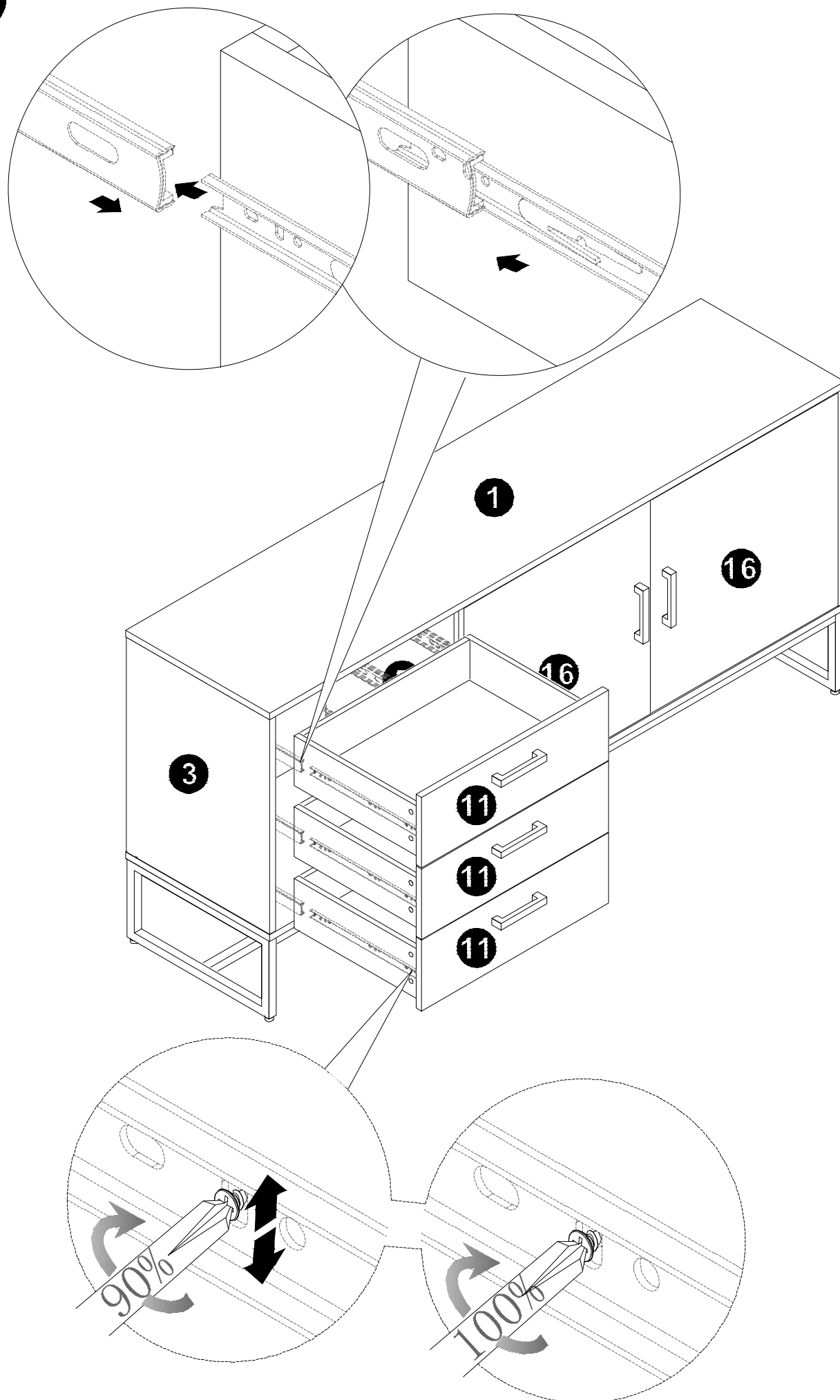


14-3

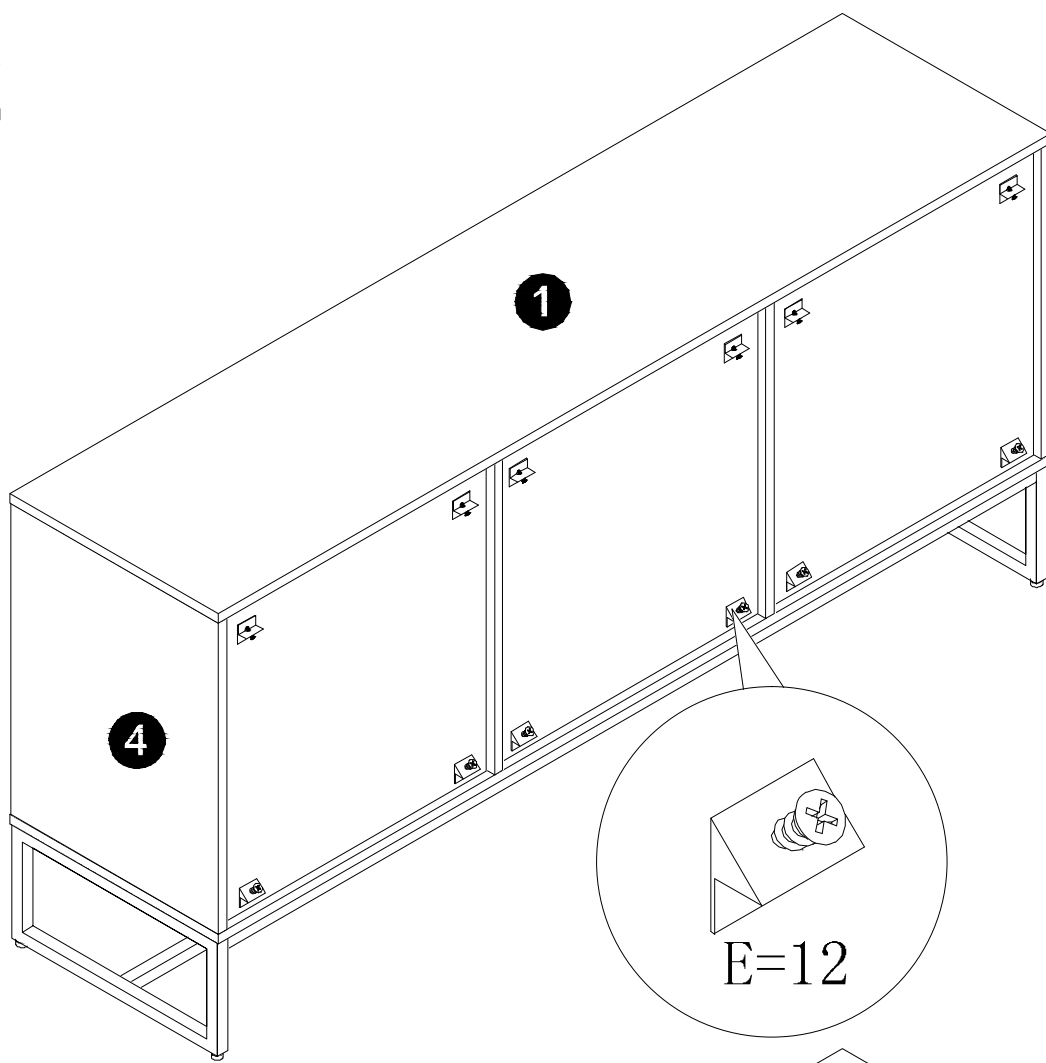


X3

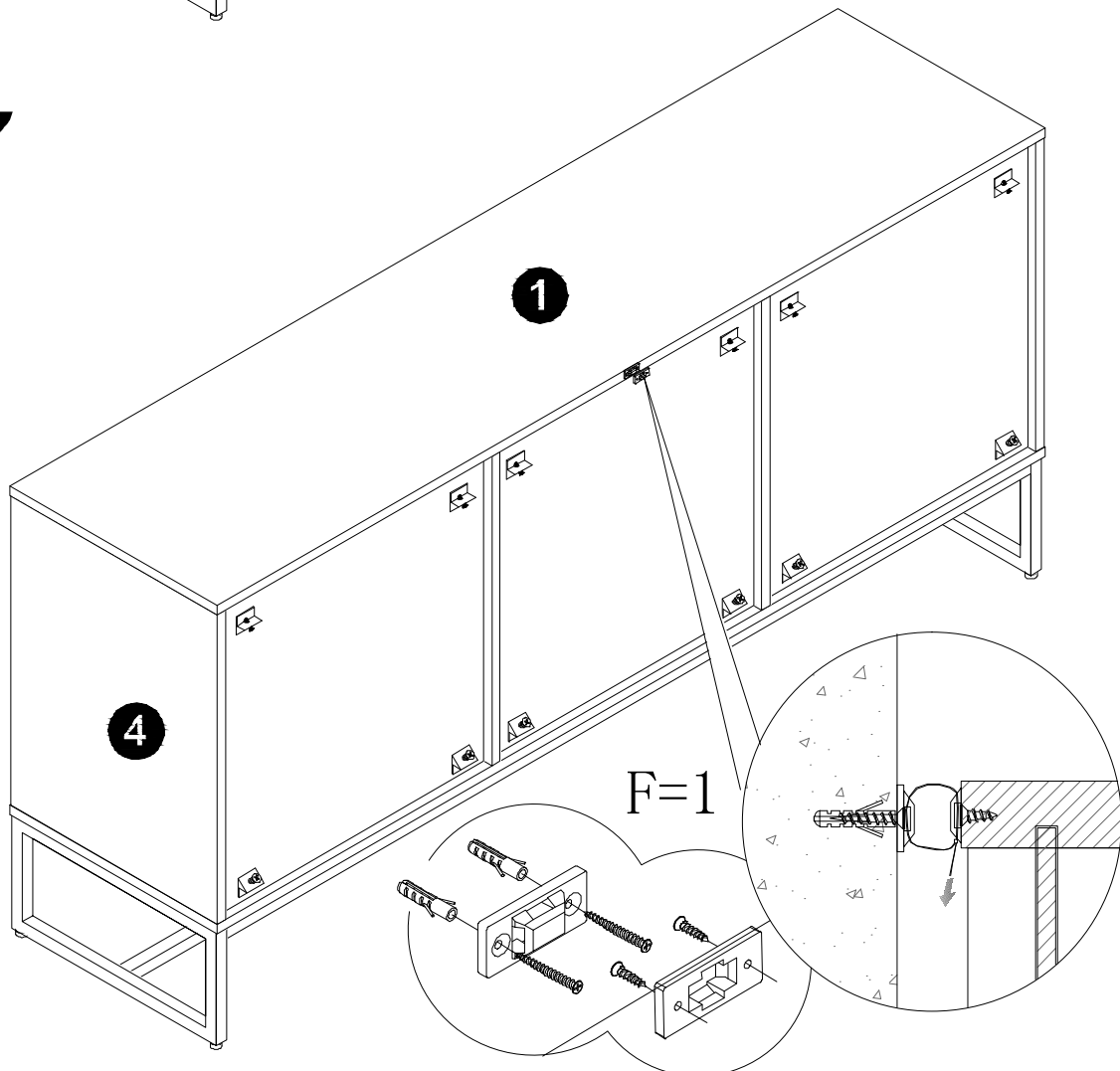
15



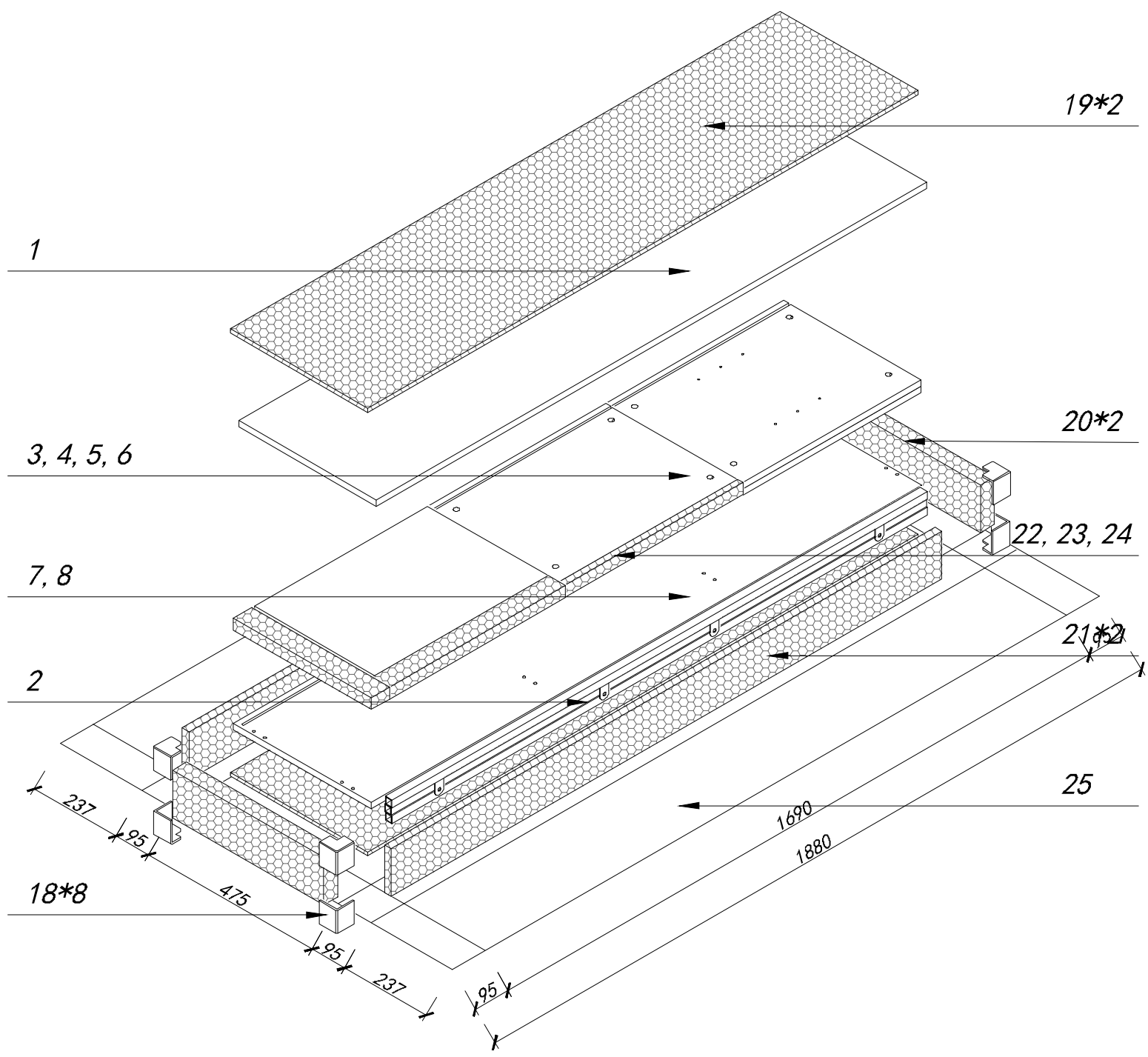
16



17

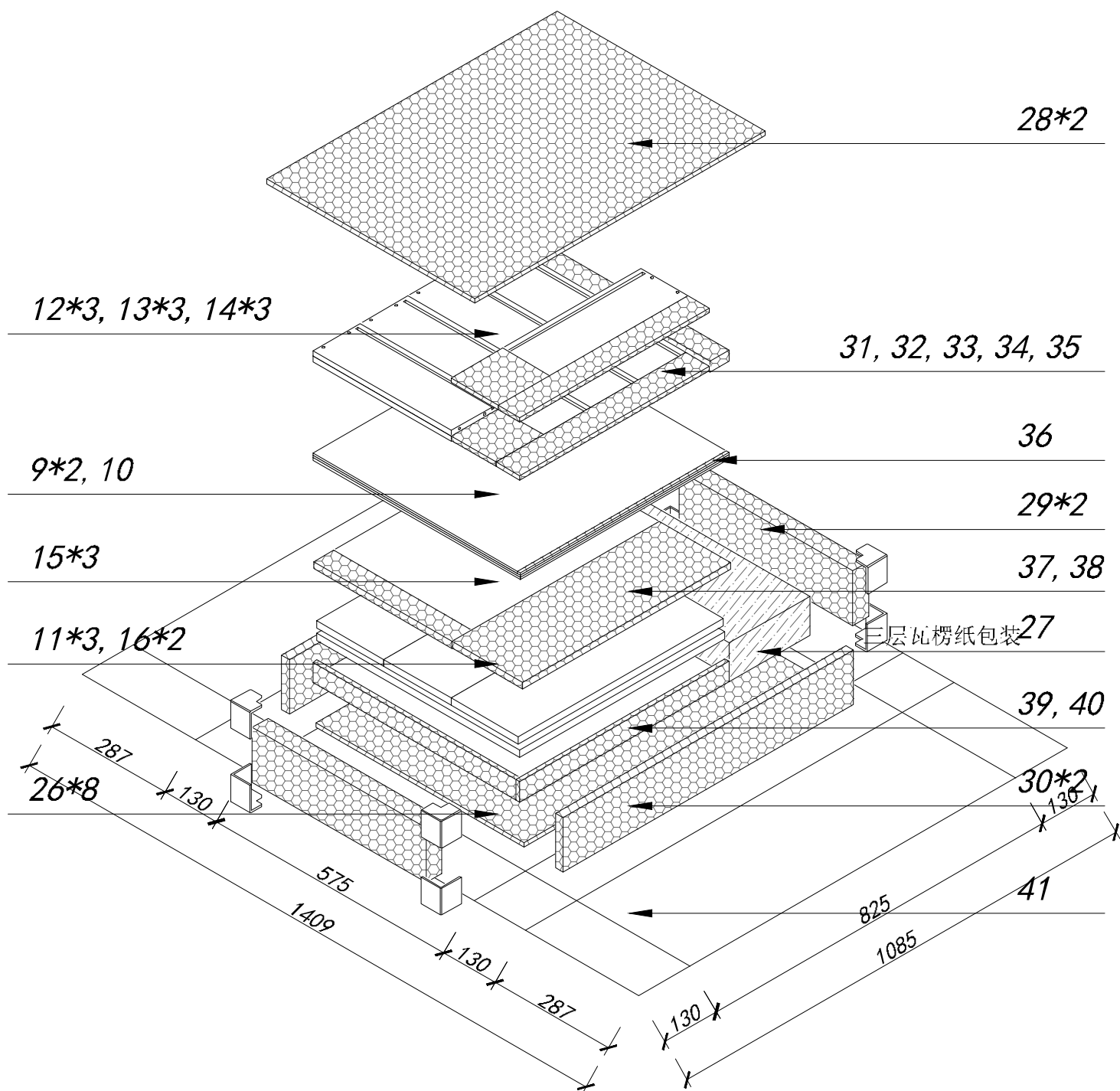


阿姆斯特餐边柜邮购包装图1



Panel No		Panel Sizes	Quantity
18	护角	50*50*40	8
19	泡沫	1600*425*10	2
20	泡沫	465*85*40	2
21	泡沫	1600*85*20	2
22	泡沫	518*17*30	1
23	泡沫	511*50*30	1
24	泡沫	400*53*30	1
25	纸盒	内径1690*475*95	1

阿姆斯特餐边柜邮购包装图2



Panel No		Panel Sizes	Quantity
26	护角	50*50*50	8
27	五金盒	外径525*205*100	1
28	泡沫	735*525*10	2
29	泡沫	565*120*40	2
30	泡沫	735*120*20	2
31	泡沫	120*114*10	1
32	泡沫	480*60*10	1
33	泡沫	120*130*10	1
34	泡沫	480*54*10	1
35	泡沫	525*49*25	1

Panel No		Panel Sizes	Quantity
36	泡沫	529*8*5	1
37	泡沫	349*50*15	1
38	泡沫	525*180*15	1
39	泡沫	514*48*10	1
40	泡沫	529*48*10	1
41	纸盒	内径825*575*130	1