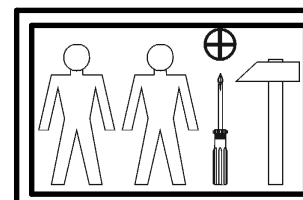
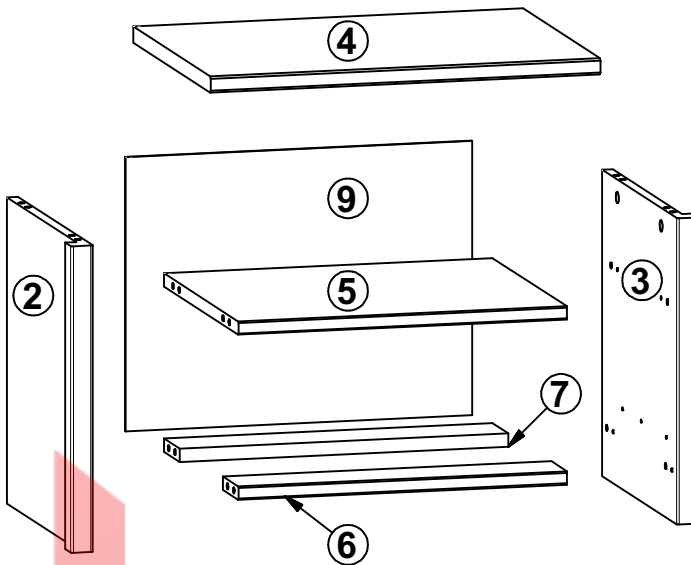
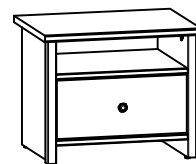


A	B	C	D	
1	S322-0033	444	196	2/2
2	S322-1152	412	384	1/2
3	S322-1153	412	384	1/2
4	S322-2210	534	395	1/2
5	S322-3316	450	381	1/2
6	S322-4429	450	80	1/2
7	S322-4431	450	80	1/2
8	S322-9926	423	355	1/2
9	S322-9943	369	477	1/2
10	ZB-5501	393	120	1/2
11	BB-501	350	120	1/2
12	BB-502	350	120	1/2



1x M4 c415	6x ∅6x13 mm e3	4x ∅5x9 mm e19	14x ∅6x30 mm f1	4x ∅6.5x40 mm f25	1x M4x20 mm j1	4x k1	25x l1	3x ∅3.5x16 mm p38
16x ∅15x12 mm #16 r1	16x 20/11 r42	1x 350 mm w45\CL	1x 350 mm w45\CR	1x 350 mm w45\DL	1x 350 mm w45\DR	4x ∅16 s2		

1 §2

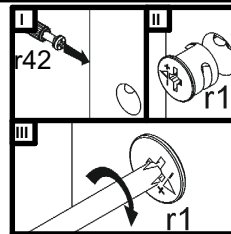
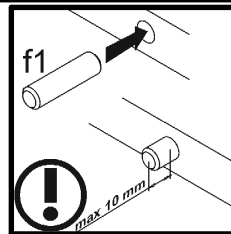
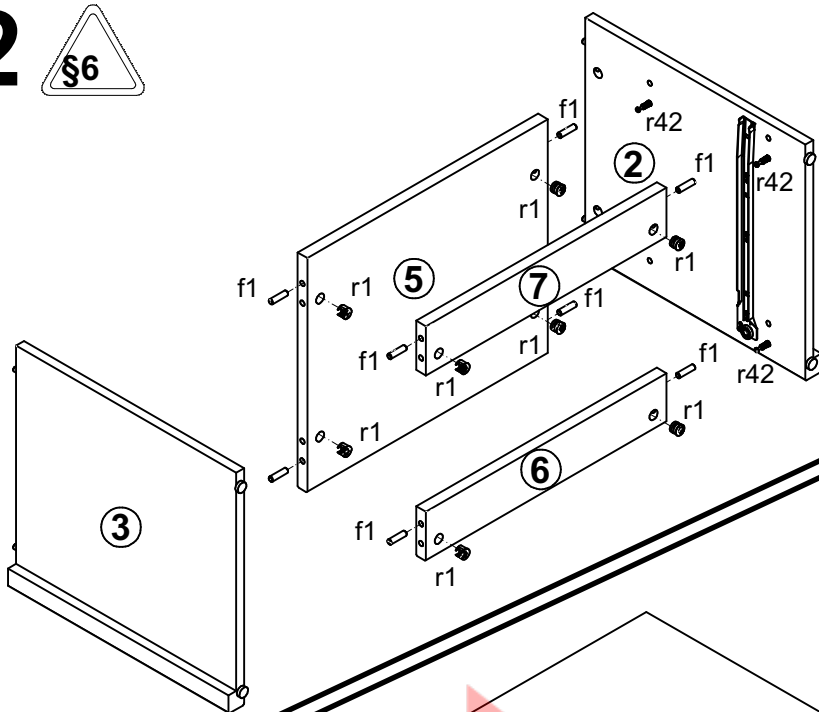
The diagrams illustrate the following steps:

- Attaching part 2 to the top surface of part 1 using screws f1 and f25.
- Attaching part 3 to the top surface of part 1 using screws e3 and e19.
- Attaching part 4 to the top surface of part 1 using screws r42 and k1.

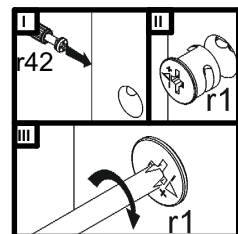
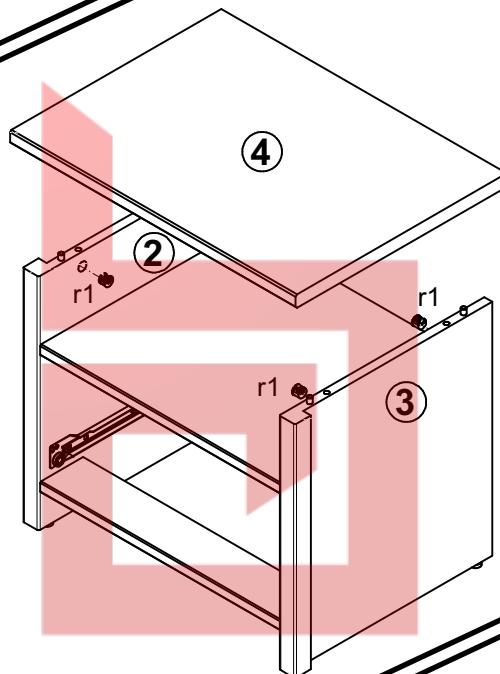
Inset diagrams provide detailed views of:

- Part 4 being secured to part 1 with screw k1.
- Part 2 being secured to part 1 with screw f1, with a note: **max 10 mm**.
- The assembly of screw e3 through part 3 into part 1, using washer w45\CR.
- The assembly of screw r42 through part 4 into part 1, using washer w45\DR.

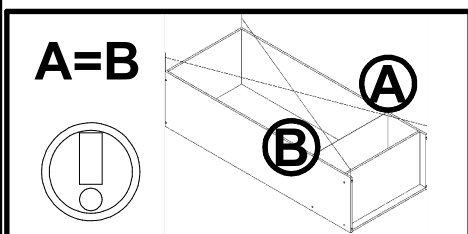
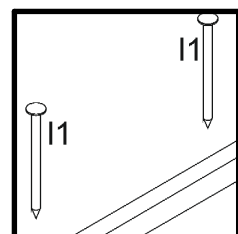
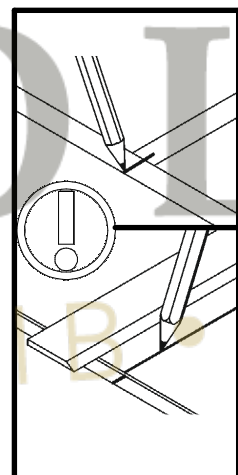
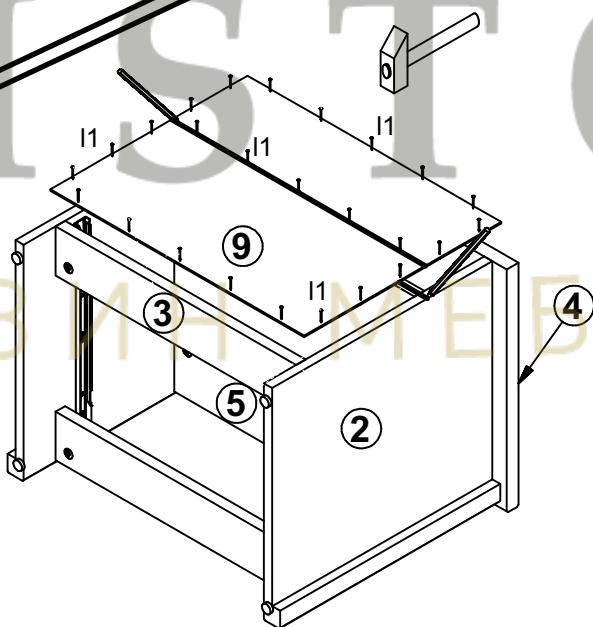
2



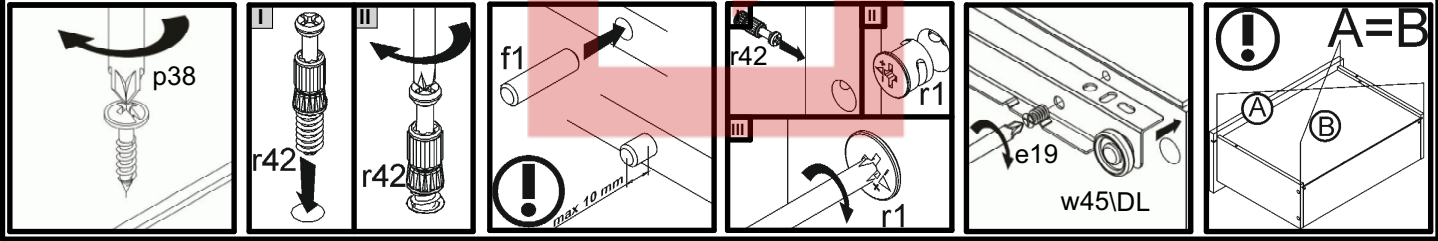
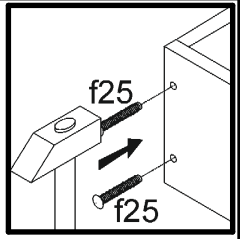
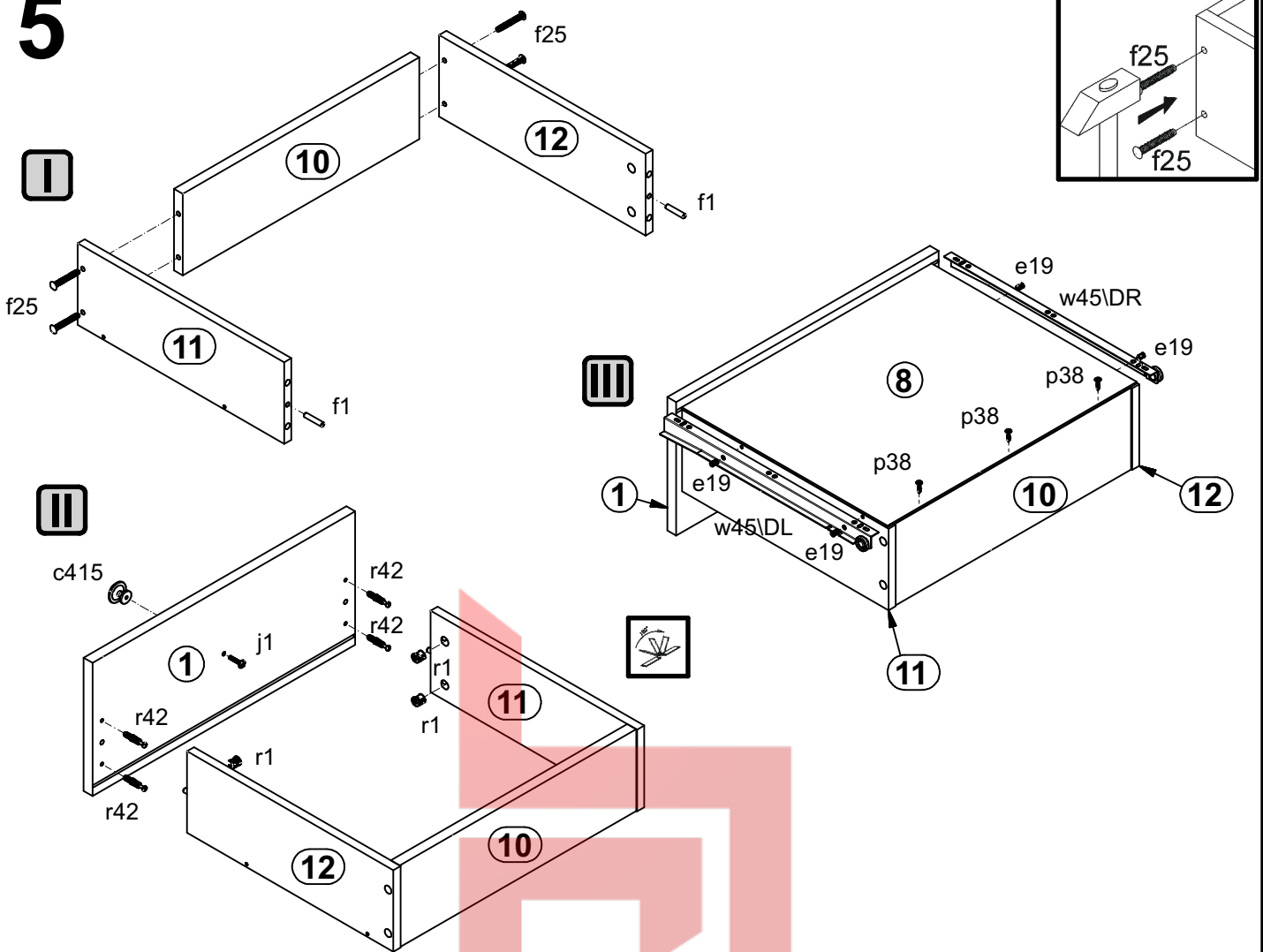
3



4



5



6

