

5

Diagram 5 shows a perspective view of a rectangular frame assembly. The frame is composed of four main sections: a front panel labeled **BB**, a back panel labeled **DD**, a left side panel labeled **EE**, and a right side panel labeled **FF**. Two arrows indicate assembly steps: arrow **1** points to the bottom edge of the front panel **BB**, and arrow **2** points to the top edge of the back panel **DD**.

6

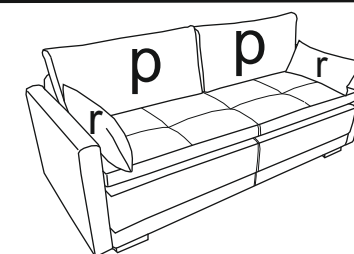
Diagram 6 shows a perspective view of a rectangular frame assembly. A horizontal plate, labeled '3', is being inserted into the frame. The plate is shown in two positions: one where it is partially inserted and another where it is fully seated. The frame has vertical sides labeled 'EE' on the left and 'FF' on the right. The bottom of the frame is labeled 'BB'. The top of the frame is labeled 'DD'. A curved arrow indicates the movement of the plate into the frame.

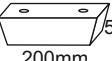
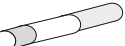
7

A 3D perspective drawing of a rectangular box. The top-left edge is labeled **EE**, the top-right edge is labeled **DD**, the bottom-right edge is labeled **FF**, and the bottom-left edge is labeled **BB**. A curved arrow labeled **1** starts from the top edge and points down towards the bottom edge.

8

Diagram 8 shows a perspective view of a three-layered rectangular structure. The bottom layer is labeled **BB**. The middle layer is labeled **DD**. The top layer is labeled **EE**. A curved arrow labeled **2** points from the middle layer to the top layer. A straight arrow labeled **3** points from the bottom layer to the middle layer. The structure is supported by small feet on the bottom layer.



						
9x (4x16)  a	6x (5x35)  b	4x (M6x40)  c	4x (M6x35)  d	10x  e	4x Ø8  f	4x Ø8  g
4x M8  i	6x  35mm j	2x  50mm 200mm k	2x  155mm m	4x (M8x70)  n	2x  p	2x  q



COLLI 1	COLLI 2	COLLI 3
 2x  2x  		

