

Technical drawing of a structural frame (Fig. 1.10). The drawing shows a horizontal beam with two vertical columns. The beam is divided into three segments: 2000 mm between the first and second columns, 2000 mm between the second and third columns, and 2500 mm between the third column and the right end. The total length of the beam is 6500 mm. The columns are 4500 mm apart. The height of the columns is 1200 mm. The beam is labeled "БП-2" and "БП-3". The columns are labeled "Ст2". The right end of the beam is labeled "1450". The drawing includes dimensions for the beam segments, column height, and total length. It also includes labels for the beam and column types, and a note "(круглое)" indicating a round section.

1 450

7/3

Ст6

7/2

7/2

7/1

( круглое )

( круглое )

Д

*Ширину столешницы  
уточнить перед монтажом*