

Technical drawing of a rectangular plate with dimensions and labels. The plate has a total width of 3010 and a total height of 250. The drawing shows a cross-section with a central rectangular cutout. The cutout has a width of 1000 and a height of 120. The plate has a thickness of 15. The drawing includes dimension lines and labels: 350, 120, 1000, 350, 100, 120, 250, 80, 1220, 245, 3010, 15, 2, 4, and A.

Сечение А-А

Technical drawing of a cross-section A-A of a reinforced concrete beam. The beam has a total width of 3010 mm and a total height of 340 mm. It features a central rectangular opening with a width of 1000 mm and a height of 120 mm. The beam is reinforced with longitudinal bars (labeled 3, 4, 5) and transverse bars (labeled 2). The drawing includes dimensions for the beam's geometry and the reinforcement layout.

1. Все отверстия Ø18мм под болты М16 нормальной точности.
2. Сварку выполнять по ГОСТ 8713-79* электродами Э42 по ГОСТ 9467-75* с катетом шва по наименьшему из свариваемых элементов.

Technical drawing of a rectangular frame assembly. The drawing shows a blue rectangular frame with a red internal structure. Dimensions are given in millimeters (mm). The overall width is 250 mm and the overall height is 340 mm. The frame has a top flange of 15 mm and a bottom flange of 15 mm. The internal structure consists of a central vertical member and two horizontal members. The central vertical member is labeled '2' and has a height of 75 mm. The horizontal members are labeled '1' and '1' and have a width of 100 mm. The frame is labeled 'Кр-1' and 'Сп-2'. The drawing also includes a label 'ноз. 8' pointing to a specific part of the frame.

[illegible]

Technical drawing of a rectangular frame assembly. The drawing shows a blue rectangular frame with a red internal structure. The overall dimensions are 340 (height) and 250 (width). The internal structure consists of a red frame with a central horizontal bar and a vertical bar. The red frame has a width of 100 and a height of 100. The red frame is labeled with '1' at the top and bottom. The blue frame is labeled with 'Кр-1' on the left and 'Сл-2' on the right. The red frame is labeled with 'ноз. 8' on the left. The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing of a rectangular frame assembly. The drawing shows a blue rectangular frame with a red internal structure. The overall dimensions are 340 (height) and 250 (width). The frame is composed of several parts, including a top rail (1) with a width of 100, a bottom rail (1) with a width of 100, and a side rail (1) with a width of 100. The frame is secured with screws (Кр-1) and a diagonal brace (Сл-1). The drawing also shows a detail of the corner joint (поз. 8) with dimensions 40 and 15.

МАРКА ЭЛЕМЕНТА	Изделия арматурные										Изделия закладные								Общий расход
	Арматура класса									Всего	Арматура класса		Прокат марки				Всего		
	Вр-I(B500)		A-II(A240)			A-III(A400)					A-III		С 245						
	ГОСТ 6727-80		ГОСТ 5781-82*			ГОСТ 5781-82*					ГОСТ 5781-82		ГОСТ 8509-93		ГОСТ 19903-74				
	Ø4	Итого	Ø8	Ø12	Итого	Ø8	Ø12	Ø18	Итого		Ø8	Итого	L70x6	Итого	лист S=8	Итого			
Балка Бм-1	3,56	3,56	8,36	1,96	10,32	7,02	11,36	5,99	24,37	38,25	0,64	0,64	1,66	1,66	3,62	3,62	5,92	44,17	

Формат A2