

Technical drawing of a door frame assembly (Dверь № 3) showing dimensions. The drawing includes a cross-section of the door frame with a door leaf. Dimensions are given in millimeters. The total width of the frame is 650 mm. The height of the frame is 470 mm. The door leaf is 180 mm wide. The frame has a depth of 170 mm. The door leaf is labeled "Дверь № 3".

Architectural floor plan of a room. The plan shows a rectangular room with a grid of columns. The overall dimensions are 820 (width) and 1960 (length). The room has a central door opening, labeled 'Контур проема' (Contour of the opening). The door is 230 wide and 1755 high. The room is divided into sections by columns, with dimensions 180, 650, and 170. The room is located on a level marked +6.085. The room is adjacent to a wall marked +4. The room is labeled 'e'.

Контур дверного

+4.100

Technical drawing of a mechanical part (Fig. 1.10) showing a cross-section with dimensions: 80, 42, 373, 525, 30, 80, R40, and 4.

Technical drawing of a door assembly showing dimensions and components. The drawing includes a top view and a side view. The top view shows a rectangular door with a handle and a lock mechanism. The side view shows the door's profile with a handle and a lock mechanism. Dimensions are provided in millimeters (mm). The door is made of sheet metal (Листовой металл) and has a thickness of 4 mm. The handle is made of stainless steel strip (Полосовой стали) and has a thickness of 6 mm. The lock mechanism is made of sheet metal (Листовой металл) and has a thickness of 4 mm. The door is shown in a closed position. The drawing includes labels for various components: Розетка (Socket), Заклёпка (Rivet), Запор "3С-4" (Lock "3С-4"), and Полотно двери из листового металла т. 4 мм (Door panel from sheet metal, 4 mm thick). Dimensions are provided for the door panel, handle, and lock mechanism. The drawing is a technical drawing of a door assembly, showing the door panel, handle, and lock mechanism. The door panel is made of sheet metal (Листовой металл) and has a thickness of 4 mm. The handle is made of stainless steel strip (Полосовой стали) and has a thickness of 6 mm. The lock mechanism is made of sheet metal (Листовой металл) and has a thickness of 4 mm. The door is shown in a closed position. The drawing includes labels for various components: Розетка (Socket), Заклёпка (Rivet), Запор "3С-4" (Lock "3С-4"), and Полотно двери из листового металла т. 4 мм (Door panel from sheet metal, 4 mm thick). Dimensions are provided for the door panel, handle, and lock mechanism.

Накладки из  
полосовой стали  
6х60 мм

Полотно двери из  
листового металла  
т. 4 мм

Жуковина "Ж-7"

Заклёпки Ø12 с круглой головкой Ø 20 мм

80

526

20

37 37

86 60 320 60 60

906

320 60

7 30 30 7

20

37 37

6 16

Жиковина "Ж

526

20

Заклёпки Ø12 с круглой головкой Ø 20 мм

Отв. Ø 12 под  
заклёпку

Technical drawing of a metal profile with dimensions and a note. The profile is shown in cross-section with a total height of 80. The dimensions are as follows:

- Top flange thickness: 6
- Web height: 17
- Bottom flange thickness: 11
- Web height: 12
- Bottom flange thickness: 11
- Web height: 17
- Bottom flange thickness: 6

Note: Отв. Ø 12 под заклепку (Hole Ø 12 for rivet)

Technical drawing of a rectangular plate with the following dimensions and features:

- Overall width: 60 (divided into two 30 segments).
- Overall height: 140 (divided into segments of 50, 40, 50).
- Top edge: 8 (red dimension line).
- Left edge: 8 (red dimension line).
- Internal features:
  - Two Ø 12 holes (indicated by circles with crosses).
  - Two horizontal dashed lines.
  - One horizontal solid line.
- Labels:
  - 2 отв. Ø 12 (Two Ø 12 holes).
  - Полоса 6x7 (Strip 6x7).

8

The technical drawing shows a side elevation of a door frame assembly. The total height of the frame is 140 units. The top horizontal section has a width of 40 units, with a central opening of 34 units. The vertical sections have a thickness of 6 units. The bottom horizontal section has a width of 40 units, with a central opening of 34 units. The distance between the top and bottom horizontal sections is 140 units. The distance from the centerline of the top horizontal section to the centerline of the bottom horizontal section is 70 units. The distance from the centerline of the top horizontal section to the centerline of the bottom horizontal section is 70 units. The distance from the centerline of the top horizontal section to the centerline of the bottom horizontal section is 70 units.

	25			ОТВ. Ø 1
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Technical drawing of a mechanical assembly with dimensions and labels:

- Dimensions:**
  - Horizontal dimensions: 150, 60, 190, 60, 20, 480 (total), 40, 50, 40, 130 (bottom).
  - Vertical dimensions: 26, 50, 40, 50, 140, 70, 25, 318 (total).
- Labels:**
  - Деталь 1 (Detail 1)
  - Деталь 2 (Detail 2)
  - Деталь 3 (Detail 3)

Technical drawing of a mechanical part. The part has a total width of 70 and a total height of 40. The base consists of two rectangular blocks, each 29 wide and 6 high, separated by a 12 wide gap. A semi-circular arch is centered on the gap, with an inner radius of R14 and an outer radius of R20. The arch is 6 high at its base. The drawing includes dimension lines and arrows indicating the measurements.

						Заказчик: Федеральное государственное унитарное предприятие ЦентрИМ				
						Наименование объекта: Объект культурного наследия федерального значения «Ансамбль Соловецкого монастыря и отдельные сооружения островов Соловецкого архипелага, XIV век - первая половина XX века», Башня Никольская.				
ИЗМ.	КОП.УЧ	ЛИСТ	№ ДОК.	ПОДПИСЬ	DATA					
Директор	Вахрамеева Т.И.				2015	Адрес: Архангельская область, Приморский район, пос. Соловецкий, Набережная бухты Благополучия, д. 1		Стадия	Лист	Листов
ГАП	Копин В.Г.							РД	40	44
ГИП	Ефремов Ф.В.									
Исполни	Копин В.Г.					Чертеж: <i>Стеновые, металлические изделия</i>		Республика Карелия		
Проверил	Вахрамеева Т.И.					Дверь № 3 (вход в прохвоничную)		ЗАО "ЛД"		
Н. контроль										

Формат A1

Согласовано:

Инв. N подл.	Подпись и дата	Взам. инв. N
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