

The figure consists of two side-by-side diagrams of rectangular beams. The left diagram shows a beam with two vertical bars (represented by triangles) and a horizontal bar (represented by a rectangle). The width is labeled 1.00 and the height is labeled 2.10. The right diagram shows a beam with four vertical bars and a horizontal bar. The width is labeled 1.10 and the height is labeled 2.15. The right diagram also shows a cross-section of the beam with dimensions .08, .12, .08, .12, .60, .20, and .40.

The image displays two technical drawings of a rectangular object, possibly a door or a panel, with a central cutout. The left drawing shows the front view, and the right drawing shows the side view.

**Front View (Left):**

- Overall width: 1.10
- Overall height: 2.15
- Width of the central cutout: 1.00
- Height of the central cutout: 2.10
- The cutout is a rectangular opening with a small rectangular protrusion on its right side.

**Side View (Right):**

- Overall width: 0.66
- Overall height: 0.40
- Width of the central cutout: 0.27
- Height of the central cutout: 0.20
- The cutout is a rectangular opening with a small rectangular protrusion on its right side.

Figure 1 consists of two diagrams of a rectangular structure, likely a container or a component, with internal features and dimensions. The left diagram shows a rectangle with a horizontal bar on the left side and two vertical bars in the center. The right diagram shows a similar rectangle but with a horizontal bar on the left side and two vertical bars in the center, with additional dimensions and a horizontal line indicating a specific level.

Dimensions for the left diagram:


- Overall width: 1.00
- Overall height: 2.10
- Internal width (excluding bars): 1.10

Dimensions for the right diagram:

- Overall width: 1.00
- Overall height: 2.15
- Internal width (excluding bars): 1.10
- Horizontal bar width: .60
- Vertical bar width: .12
- Vertical bar spacing: .08
- Horizontal bar height: .20
- Vertical bar height: .40

Figure 1 illustrates the dimensions of the two experimental setups. The left setup has a width of 1.00m and a height of 2.10m, with a base width of 1.10m. The right setup has a width of 1.08m and a height of 2.15m, with a base width of 1.08m. Both setups include a door handle on the left and two child figures in the center.

m1:150

	IME	ID. ŠT.	PODPIS	OBJEKT / LOKACIJA			
VODJA PROJEKTA	Arneta Vidošević, u.d.i.a.	ZAPS 1260A	<i>E. My</i>	OŠ IVAN BABIĆ JAGER MAREZIGE NOVOGRADNJA – PRIZIDAVA			
ODGOVORNI PROJEKTANT	Arneta Vidošević, u.d.i.a.	ZAPS 1260A	<i>E. My</i>				
ODDELAL	Arneta Vidošević, u.d.i.a.	ZAPS 1260A	<i>E. My</i>				
ŠT. PROJEKTA	VRSTA PROJEKATNE DOKUMENTACIJE		DATUM	VREŠINA / NASLOV RISBE			
08/2019–PZI	PZI		marec 2020	NALEPKA – N9 DO N15 OPREMA			
 VREŠINA JE AVTORSKA LASTNINA ZORTAR				MERILO	1:150	ŠTEVILKA RISBE	18