

Architectural floor plan of a room with a central rectangular area and a surrounding corridor. The plan includes various labels for doors (J), windows (K), and structural elements (GA, EK). A detailed view of a window frame is shown in the top right corner.

Labels and dimensions:

- Top: J prz. 1, J prz. 2
- Right: J prz. 3, J prz. 4
- Bottom right: J prz. 6
- Bottom left: J prz. 5
- Central area: GA C.27, EK C.17
- Left side: H4=J1, K.W.22, GA W.36, J2, J3, J4
- Right side: J6=L1, EK C.35, K.C.34, EK C.34, GA C.25, K1, J5, K10
- Dimensions: wnęka 40x154,5cm, wnęka 150x150cm
- Detail: 35

1. Zakaz mocowania elementów konstrukcyjnych do istniejących słupów, ścian, posadzek przy użyciu kołków, wkrętów itp.
2. Wszystkie powierzchnie styków ścianek g-k, sufitów, konstrukcji podwieszających z istniejącymi słupami, ścianami, posadzkami zabezpieczyć poprzez stosowanie podkładek elastomerowych gr. 2mm.

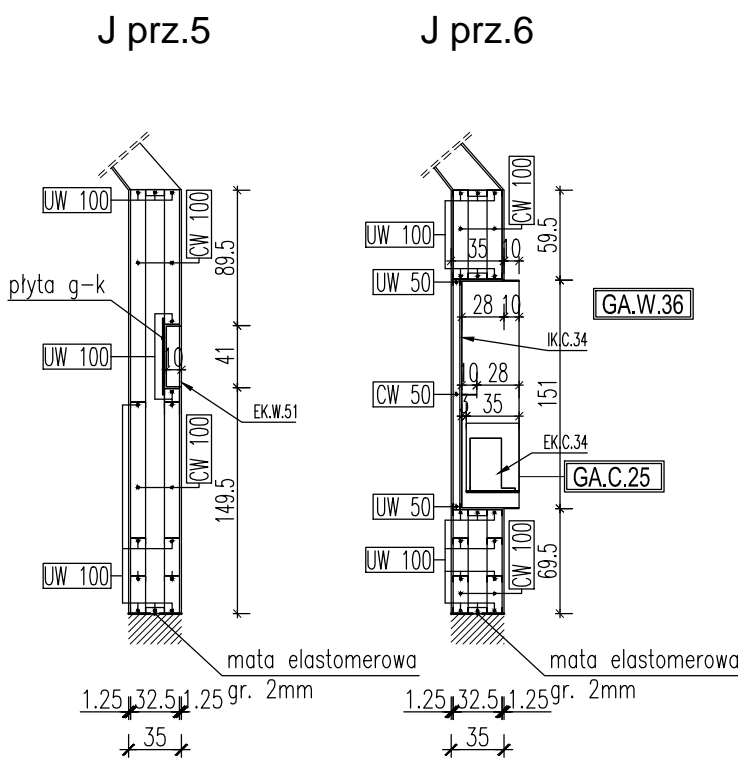
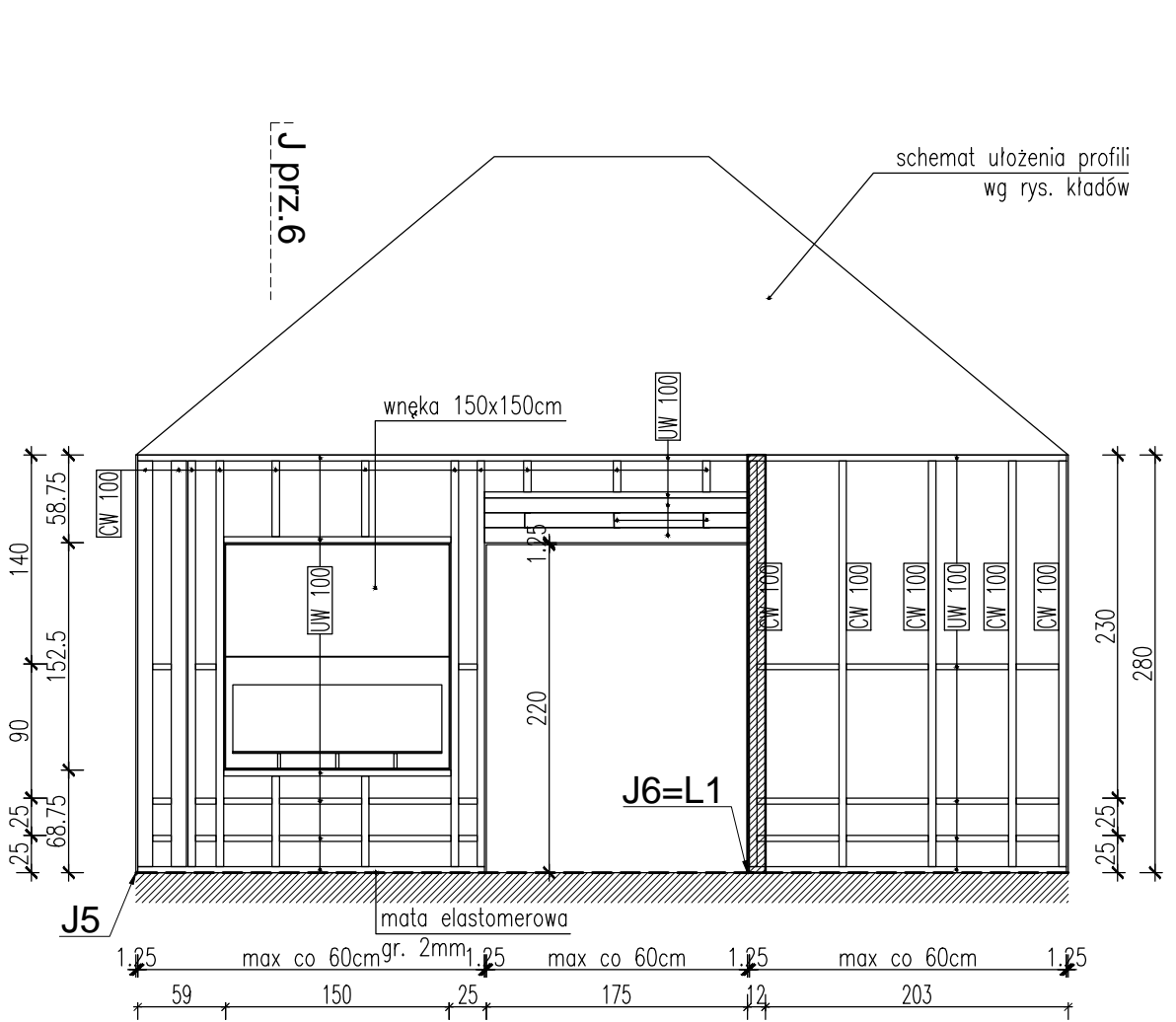
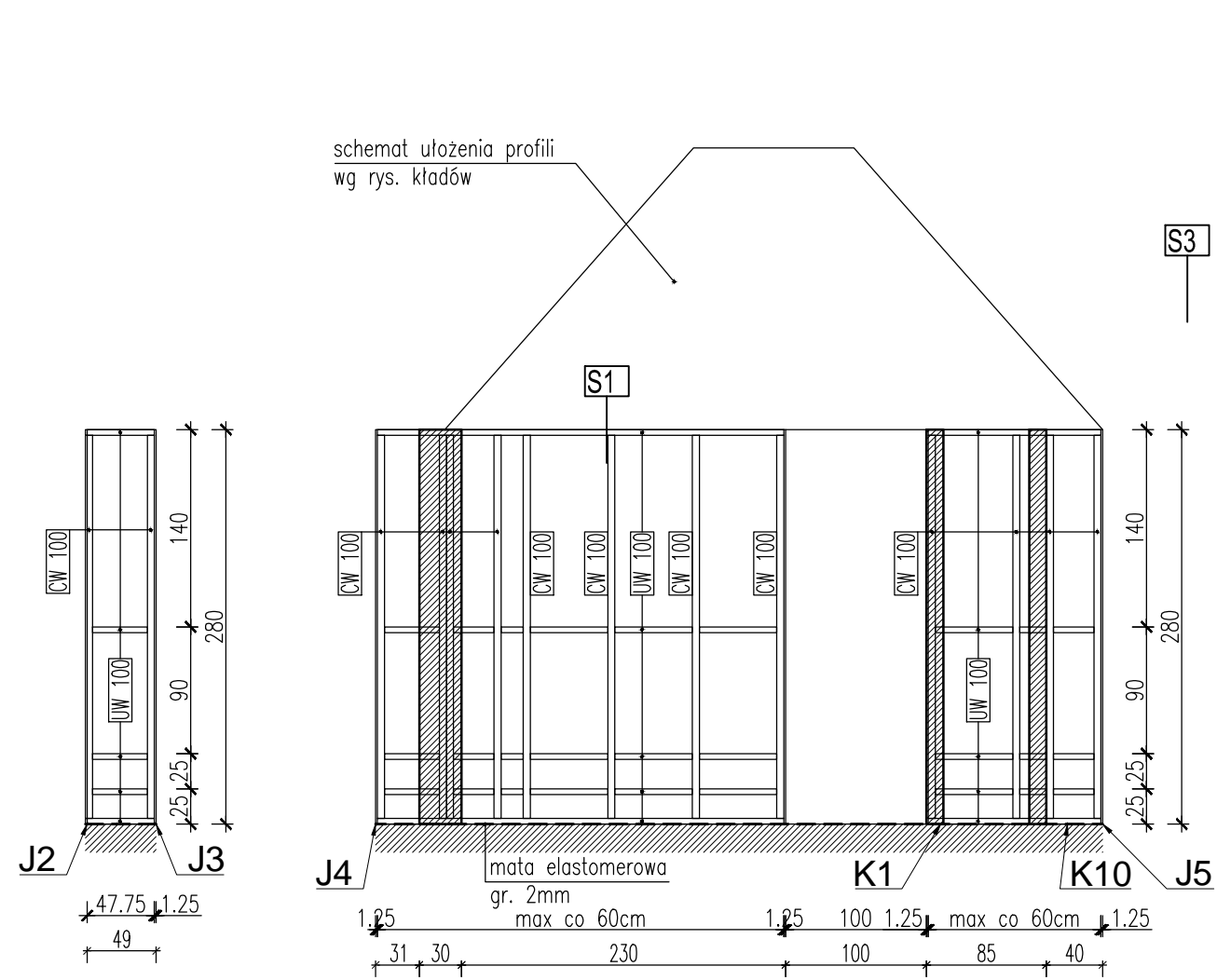
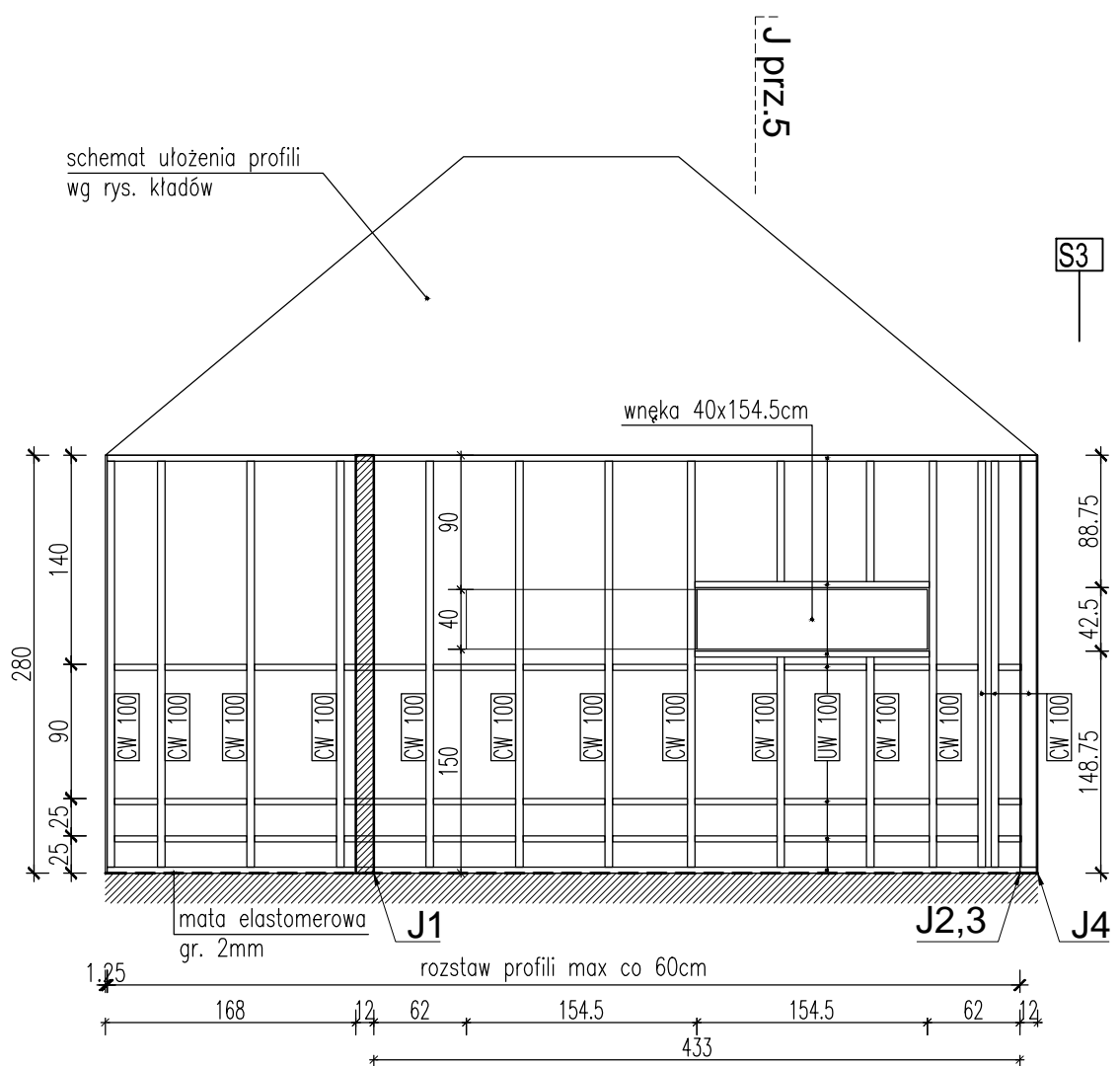
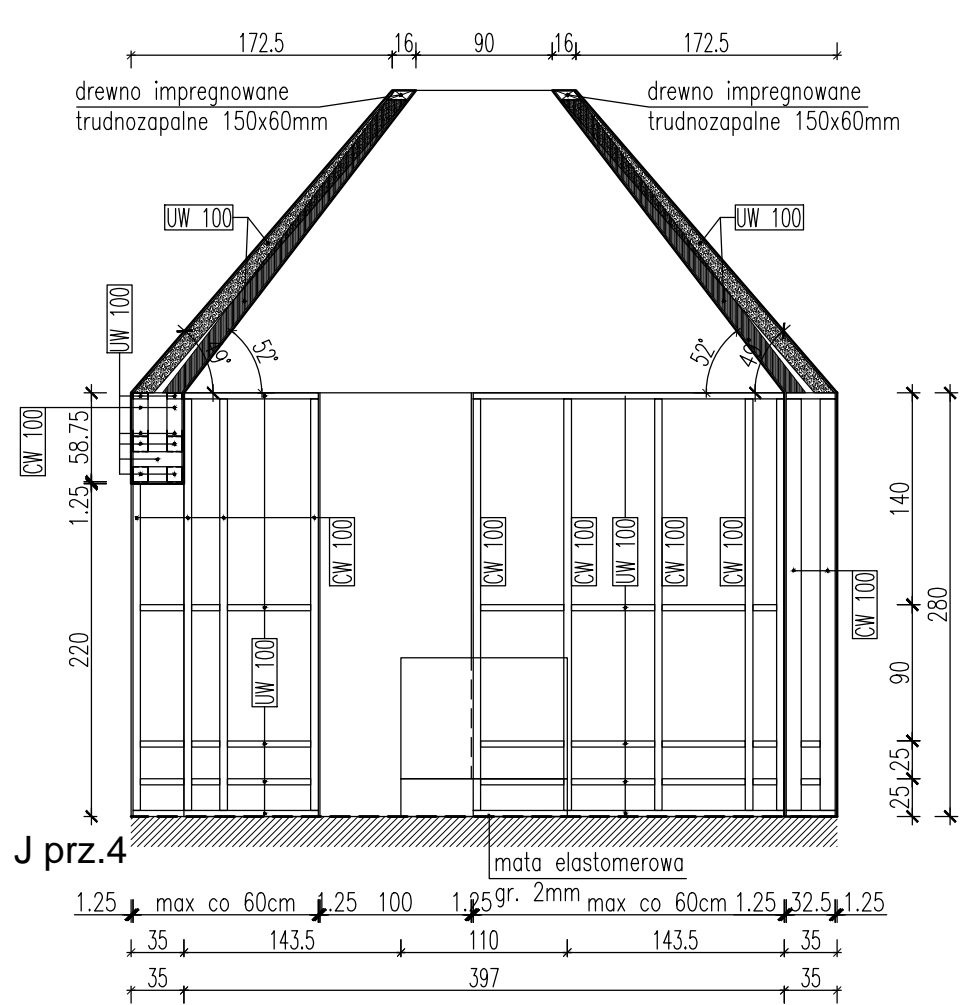
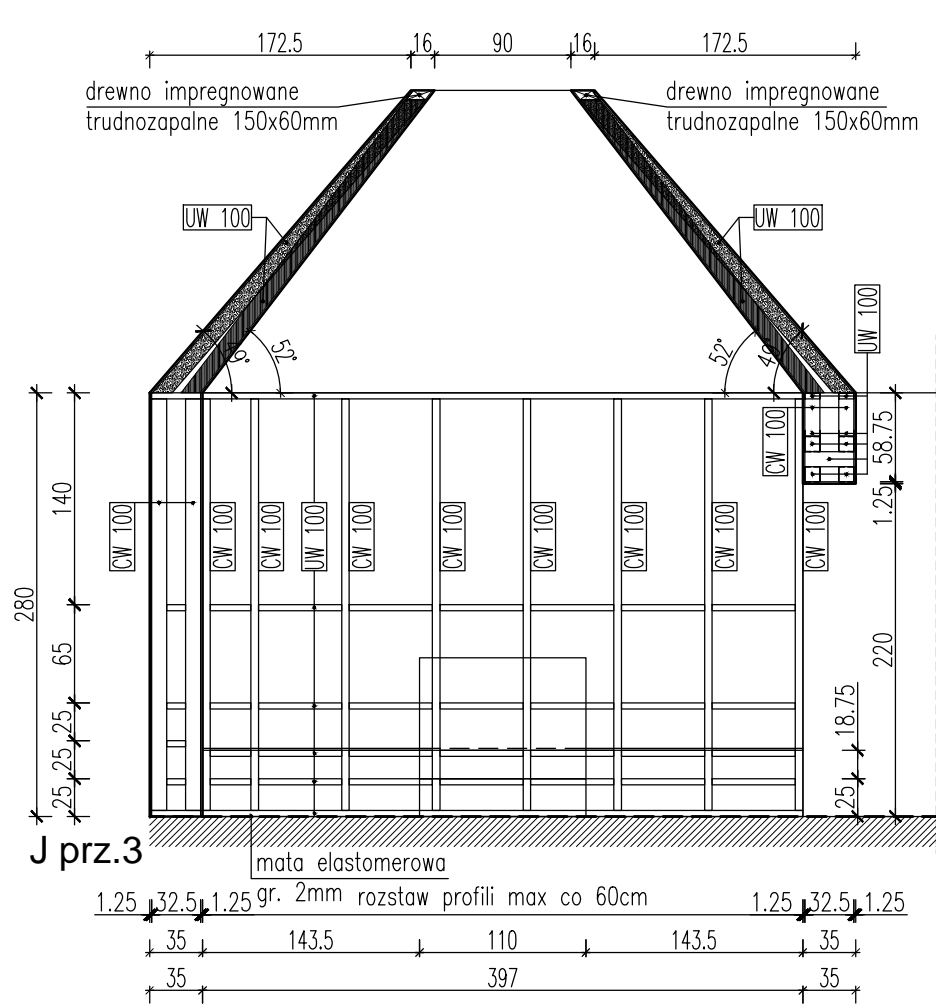
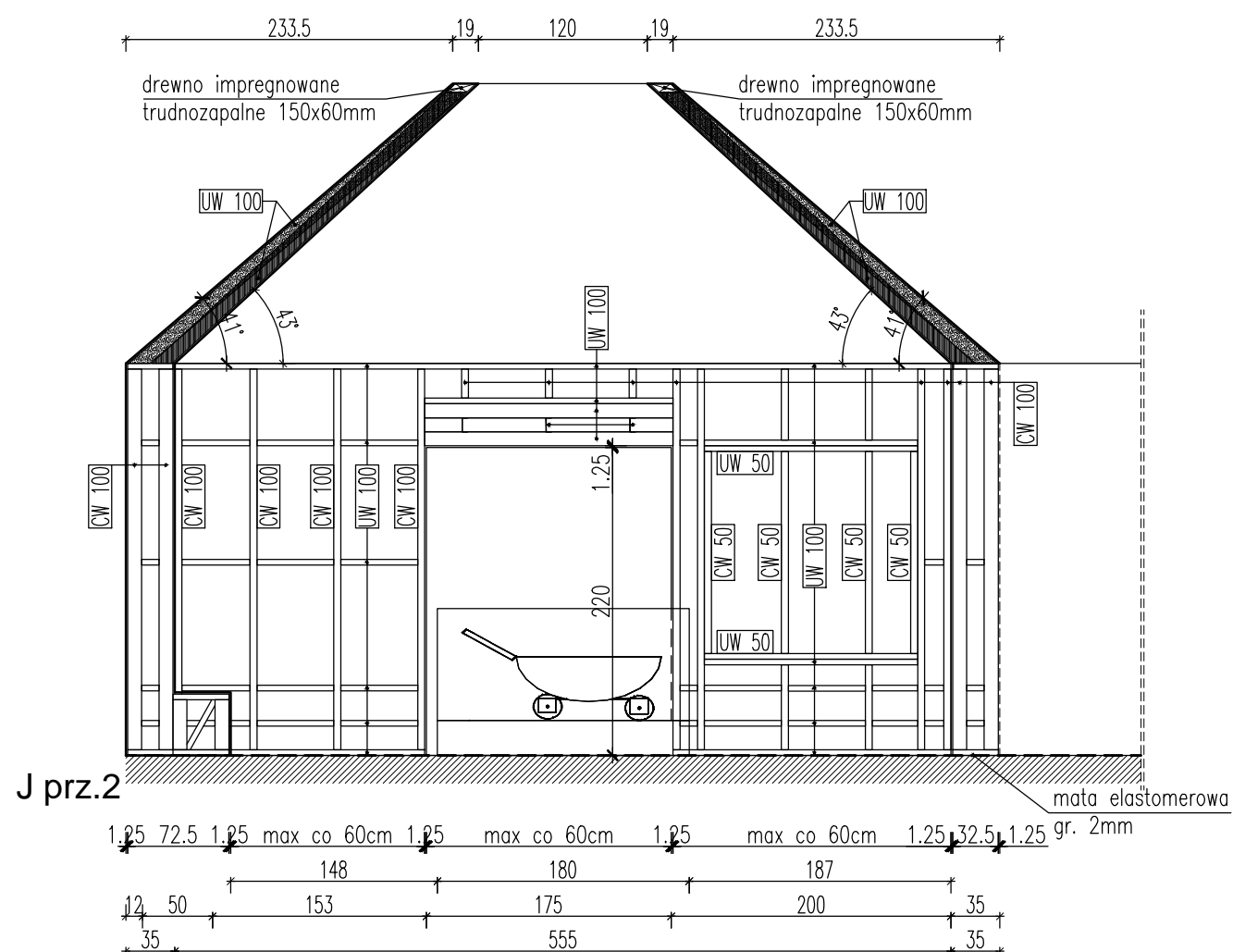
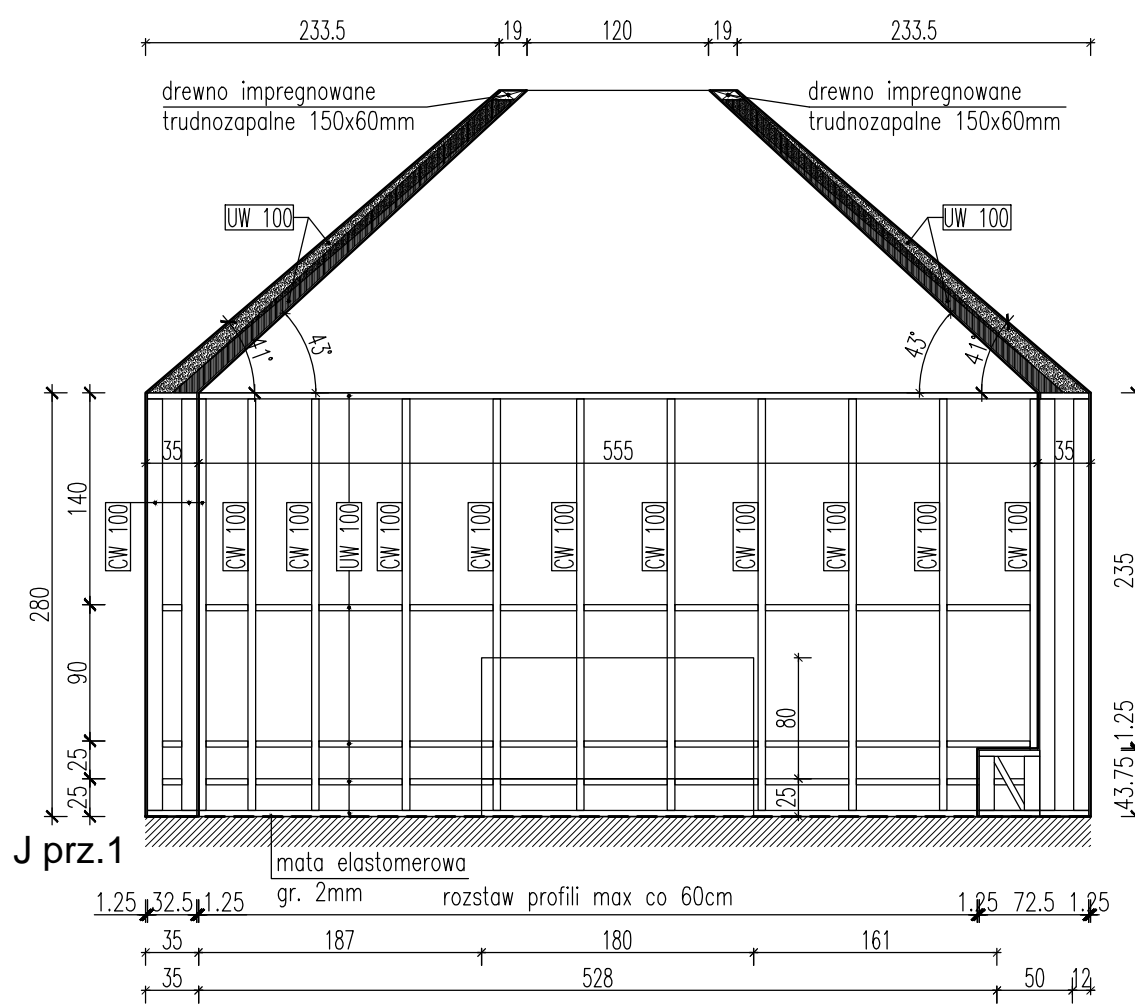
Technical drawing of a square box. The drawing shows the front and top views. The front view is a square with a smaller square in the center, connected by lines. The top view is a square with a smaller square in the center, connected by lines. The dimensions are given in millimeters (mm). The front view has a total width of 625 mm and a total height of 625 mm. The top view has a total width of 625 mm and a total height of 625 mm. The dimensions are: 172.5 mm (width of the outer square), 120 mm (width of the inner square), 19 mm (width of the border), 233.5 mm (width of the inner square), 19 mm (width of the border), 233.5 mm (width of the outer square), 172.5 mm (width of the outer square), 120 mm (width of the inner square), 19 mm (width of the border), 233.5 mm (width of the inner square), 19 mm (width of the border), 233.5 mm (width of the outer square). The labels 1, 2, and 3 are placed in the corners of the front view.

Technical drawing of a roof truss (krovová konstrukce) showing a cross-section. The drawing includes dimensions: a total width of 555, a central rectangular section of 120, and two side triangular sections with a base of 217.5 each. The height of the truss is 252. The roof is labeled "LW 100" and the base is labeled "rozstaw profilů max co 60cm".

Technical drawing of a roof truss cross-section. The drawing shows a trapezoidal roof structure with a central rectangular section and two sloped side sections. Dimensions are provided: the top width is divided into three segments (233.5, 158, 233.5), the height is 264.75, and the bottom width is 625. A label "LW 100" is placed below the central rectangular section, and a note "rozstaw profil max co 60cm" is placed below the bottom width dimension.

Technical drawing of a roof truss (krovová konstrukce) showing dimensions and components. The drawing includes the following dimensions and labels:

- Top horizontal dimensions: 153,5, 90, 153,5.
- Left vertical dimension: 245,75.
- Bottom horizontal dimension: 397.
- Label "UW 100" is placed below the central vertical member.
- Text "rozstaw profilů max. 60cm" is placed below the bottom horizontal dimension line.

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Jednostka projektowa:
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Producent wykonawczy / koordynator projektu:

Faza projektu	PROJEKT PRZETARGOWY
Branża	KONSTRUKCJA

Skala	Data	Rev
1-50	10/10/2010	00