

Technical drawing of a rectangular building footprint. The drawing includes the following dimensions and features:

- Overall Dimensions:**
 - Length: 1900
 - Width: 471
- Internal Dimensions:**
 - Internal Length: 1300
 - Internal Width: 190
- Offsets and Margins:**
 - Left side offset: 8
 - Right side offset: 8
 - Top side offset: 20
 - Bottom side offset: 52
- Orientation:** Indicated by a north arrow pointing upwards, labeled 'B'.
- Structural Details:** Dashed lines indicate internal walls or structural elements within the footprint.

Architectural drawing of a roof plan showing dimensions and structural elements. The drawing includes a solid line outline of the roof structure and a dashed line outline of the existing roof structure. Dimensions are provided in millimeters (mm).

Dimensions (mm):

- Overall width: 1150
- Overall height: 1900
- Horizontal segments: 350, 500, 200, 100
- Vertical segments: 250, 1280, 250
- Roof structure segments: 550, 600
- Roof structure height segments: 52, 1780, 52
- Roof structure width segments: 8, 52, 8

Labels:

- istniejący oczepek (existing roof structure)
- Gzyms – blacha stalowa 1150x250x8mm (Gable – galvanized steel sheet 1150x250x8mm)

The drawing shows a rectangular roof plan with overall dimensions of 1900 mm by 1150 mm. The plan is divided into several sections by dashed lines representing structural elements. Key dimensions include:

- Overall width: 1150 mm (top and bottom).
- Overall height: 1900 mm (left and right).
- Top horizontal segments: 100 mm, 200 mm, 500 mm, 350 mm.
- Right vertical segments: 250 mm, 1280 mm, 250 mm.
- Bottom horizontal segments: 600 mm, 550 mm.
- Left vertical segments: 8 mm, 52 mm, 1780 mm, 52 mm, 8 mm.

Structural elements and labels:

- istniejący oczepek**: Existing chimney, indicated by a dashed line and an arrow pointing to a vertical structure in the upper right.
- Czyms-błacha stalowa 1150x250x8mm**: Steel plate, indicated by an arrow pointing to a horizontal section at the bottom right.

2. Blachy gzymsowe na przyczółkach należy wykonać po 2 razy, jako swoje lustrzane odbicia. Zabezpieczenie antykorozyjne blach wykonać analogicznie jak reszty konstrukcji stalowej.

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