

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions in millimeters (mm). The drawing includes a top view and a side view. The top view shows a rectangular base with a central rectangular cutout. The side view shows the profile of the part, including a vertical flange and a horizontal base. Dimensions are indicated by arrows and numerical values:

- Overall width: 87.5 mm
- Overall height: 68 mm
- Distance from left edge to center of cutout: 30 mm
- Distance from center of cutout to right edge: 25 mm
- Distance from top edge to center of cutout: 36.5 mm
- Distance from center of cutout to bottom edge: 39 mm
- Distance from left edge to right edge of cutout: 76 mm
- Distance from right edge of cutout to right edge of part: 56 mm
- Distance from top edge to bottom edge of cutout: 36.5 mm
- Distance from bottom edge of cutout to bottom edge of part: 39 mm
- Distance from left edge to right edge of part: 87.5 mm
- Distance from right edge of part to right edge of cutout: 56 mm
- Distance from bottom edge of part to bottom edge of cutout: 39 mm
- Distance from top edge of part to top edge of cutout: 36.5 mm

90 190 20

Coppia nuovi infissi a due ante

An architectural elevation drawing of a long, yellow building with a red roof. The building features a central section with a large mural depicting a religious scene, possibly the Resurrection, with a figure rising from a tomb. The building has multiple windows, some with green shutters, and a stone-textured base. The drawing is presented in a perspective view, showing the building's length and its relationship to the surrounding landscape, which includes a small tree and a stone wall.

RIFACIMENTO MANTO DI COPERTURA,  
FACCIATA ED INFISSI ESTERNI  
DELLA SCUOLA MEDIA STATALE  
GRAZIA DELEDDA  
- PROGETTO ESECUTIVO -

TAVOLA  
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