

PROSPETTO LATO NORD
Scala 1:100



The diagram illustrates the construction of a corner joint in a brick wall, showing both the internal and external perspectives. The components are numbered as follows:

- 1**: Brick
- 2**: Mortar joint
- 3**: Corner reinforcement (L-shaped bar)
- 4**: Mortar joint
- 5**: Mortar joint
- 6**: Mortar joint
- 7**: Mortar joint
- 8**: Mortar joint
- 9**: External corner reinforcement (L-shaped bar)
- 10**: External corner reinforcement (L-shaped bar)
- 11**: Internal corner reinforcement (L-shaped bar)
- 12**: Mortar joint

The diagram is divided into two main sections: **Interno** (Internal) and **Esterno** (External). The internal view shows the corner joint from the inside, while the external view shows it from the outside. The corner reinforcement is shown as an L-shaped bar that runs through the corner joint, with one part embedded in the wall and the other part extending outwards. The external corner reinforcement is shown as a bar that runs along the outer edge of the wall, while the internal corner reinforcement runs along the inner edge.



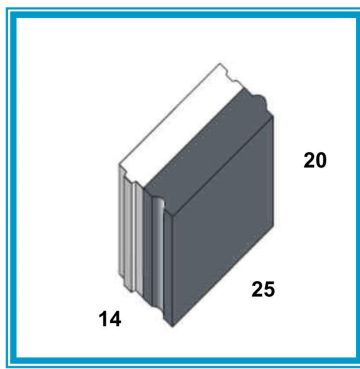
Striscia isolante
Ogni corso

-

Traliccio Murfor
Ogni 2 corsi

A 3D perspective view of a card. The card is labeled with '38' on the left side, '25' on the bottom right, and '20' on the right side. The card has a series of contacts on its top edge.

Elemento jolly

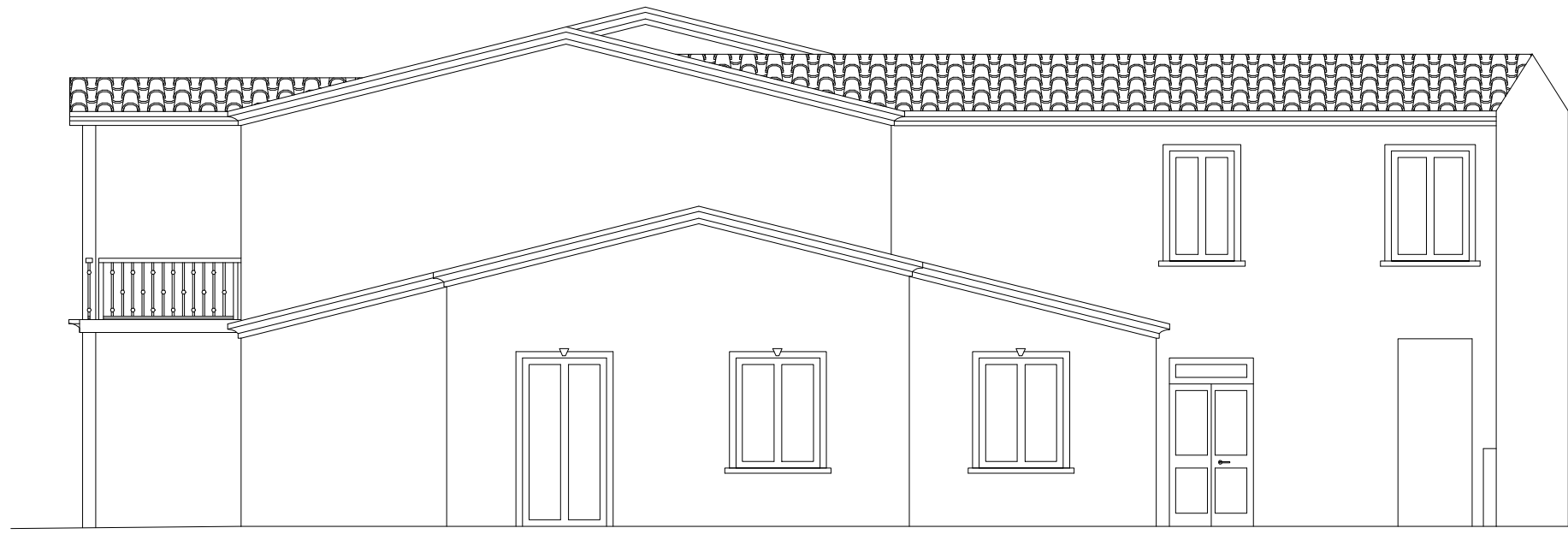


An isometric view of a 3D printed part. The part has a rectangular base with a width of 50 and a depth of 38. The height of the part is 20. The top surface features a series of rectangular slots and a central rectangular feature.

Technical drawing of a U-shaped profile. The dimensions are 38 (width of the base), 50 (width of the flange), and 20 (height of the flange).

blocco architrave

PROSPETTO / SEZIONE A-A
(LATO OVEST)
Scala 1:100



This architectural section drawing illustrates the internal structure and roof of a building. The drawing includes the following elements and dimensions:

- Roof:** A gabled roof structure is shown on the right side, supported by vertical posts. The roof slope is indicated by a dashed line.
- Ground Level:** The ground level is marked with a horizontal line and the elevation 0.00 . Below this, a series of vertical lines represent the foundation or ground profile.
- Internal Structure:** The building's interior is divided into two main sections. The left section has a height of 3.20 and a width of 2.90 . The right section has a height of 6.50 and a width of 3.20 .
- Windows and Doors:** There are two windows in the upper left section and a double door in the lower right section.
- Dimensions:**
 - Overall height of the left section: 3.20
 - Width of the left section: 2.90
 - Height of the right section: 6.50
 - Width of the right section: 3.20
 - Ground level elevation: 0.00
 - Roof slope indicator: -0.20

Technical cross-section diagram of a roof assembly. The diagram shows a sloped roof structure with the following layers and components from top to bottom:

- D.0013.0011.00001 - Manto di tegole tipo coppo**: The top layer, represented by a row of interlocking tiles.
- D.0013.0010.0004 - Manto impermeabile sp. 4 mm**: A thin waterproofing layer directly beneath the tiles.
- E019 - Coibentazione termica con pannelli in polistirene estruso sp. 8 cm**: A thick layer of extruded polystyrene insulation, shown with a hatched pattern.
- D.0013.0009.0039- Solaio in laterocemento sp. 20 cm**: A concrete-slab floor structure, also shown with a hatched pattern.

Below the concrete slab, there is a horizontal line representing the ground level, and a dashed line below that, likely indicating the internal floor level or a structural base.

COMUNE DI VILLA SANT'ANTONIO PROVINCIA DI ORISTANO

MANUTENZIONE E AMPLIAMENTO CASA DI RIPOSO
II° STRALCIO FUNZIONALE

<p>PROSPETTI E SEZIONI SITUAZIONE DI PROGETTO CON PARTICOLARI COSTRUTTIVI</p>	TAVOLA
	N° 5
	SCALA
	1:100
	DATA
	Nov. 2017

Progettisti:
Studio Tecnico Associato
Ing.ri Orgiana A. & Orrù G.

Il Coordinatore:
Dr. Ing. Antonio Orgiana

