

The invention relates to the field of construction, particularly to the constructions for joining the corner portions of eaves gutters.

The angular joint module of the rainwater system eaves gutter comprises two gutter portions (1), placed at an angle with each other. The module is made assembled of two identical in shape sections (A), (B), each of which is made in the form of one-piece component containing the gutter portion (1), on one side of which there is placed a plane end portion (2) in the form of circle, the centre of which is displaced about the axis of symmetry of the gutter portion (1). Along the edges of the circle it is made a vertical wall, consisting of two parts (3), (4) of different size, mating with the gutter walls in the junction places thereof and open from the end opposite to the gutter portion (1). The sections (A), (B) of the module are joined by means of tight placement of the end portion (2) of one component inside the end portion (2) of another component with the possibility of mutual angular rotation along the mating parts of the vertical walls.

Claims: 5

Fig.: 2

