The invention relates to the construction, in particular to processes for protecting building structures from destruction, and can be used for protecting both new and old buildings from weathering, preventing their destruction in the exploitation process.

The process for protecting building structures from destruction consists in that the outer surface of the building structure is covered with a flexible protective material in the form of strips, hardening after gluing to the building structure, with the placement of the strips across the possible directions of fracturing, mostly horizontally, at the same time on the solid sections of the building structure surface the strips are placed with a uniform displacement, and on the sections with openings in the outer wall the strips are placed along the perimeter of the openings or preliminarily, depending on the development of the surface of the building structure, the required number of strips and their assortment is determined by the shapes and sizes, according to the obtained data are fabricated strips of a width equal to the opening height in a pair of rectangular shapes, then the strips fabricated in shapes, in which cutouts are made in the locations of each opening, of a depth equal to half the height of the opening, are placed on the sections with openings in the outer wall.

Claims: 1 Fig.: 4