

Anchorage fixation has beam with end collar at one end that is placed to hole and threading for stopper nut at the other end and support plate that is in contact with ceiling. To increase bearing ability of fixation, to the end of the beam that is placed to hole in sequence conical bushings are fit, those have long cut of side surface. First conical bushing rests on end collar of beam with smaller base. Fit bushings go with smaller base to previous bushings, at that the inner diameters of the smaller basis of the cone of the bushings are smaller than diameter of the beam, and the outer diameters of the larger basis of the cone of the bushings are smaller than diameter of the hole.