

Passing structure is related to building industry. This structure has shrouds and a passing beam, ends of which rest on columns or on support walls. Support planes are arranged at an angle. To increase rigidity and supporting ability the passing structure additionally has seats, dyads and tightening. Dyads, nodes of which are additionally connected by the tightening element over the curve of building raise, are rigidly attached to the lower fillet of the passing beam. Ends of the tightening element are anchored at support seats that are rigidly fixed to the ends of the lower fillet of the passing beam. The dyad nodes are connected by shrouds top the columns or support walls over the level of the lower fillet of the passing beam.