

The invention relates to area of building and can be used at construction of frame-panel houses of civil, industrial and special function of type of open parkings, garages and other. Frame-panel building includes reinforced-concrete frames with height of store installed at axes of spatial frame, those are connected in each node with node element surrounding adjoining parts of frames with formation with standpipes of adjoining frames of columns of frame and floor panels resting in contour on shelves of tee-shaped girth rails of frames.