

STEEL CONSTRUCTION APPLICATIONS

Steel construction structures are preferred more and more day by day due to their fast installation, safe and economic nature. Steel construction structures are generally preferred more in geographical regions where earthquake risk is high. Factory buildings, hangars, sports halls, warehouses and workshops are examples of some structures where steel construction is used. The constructions prepared in the factory environment are assembled at the assembly site with bolted and welded joining methods. Here, scissor platforms provide the greatest benefit in making transactions safely and quickly. Scissor lifts are one of the most important tools in steel construction applications, on which the craftsmen can work safely and quickly, both during the assembly of the columns and side facades and the assembly of the roof system. In addition, scissor platforms are used in the applications of dismantling these structures, assembling or removing them to another area.