Atelier for a Glass Artist

Year: 2006
Location: Japan
Program: Culture and Leisure
Status: Completed
Type: New-built
Structure: L-angle Structure

For a glass craftsman’s atelier an office-use steel shelf system was employed as an easy to assemble main structural system. The height of the ceiling and the width of the room correspond to the module of the steel angle. By developing steel plates that attach to the angles, a complex structure became possible, and even the frame structure of the ceiling was able to be constructed by simply tightening bolts.