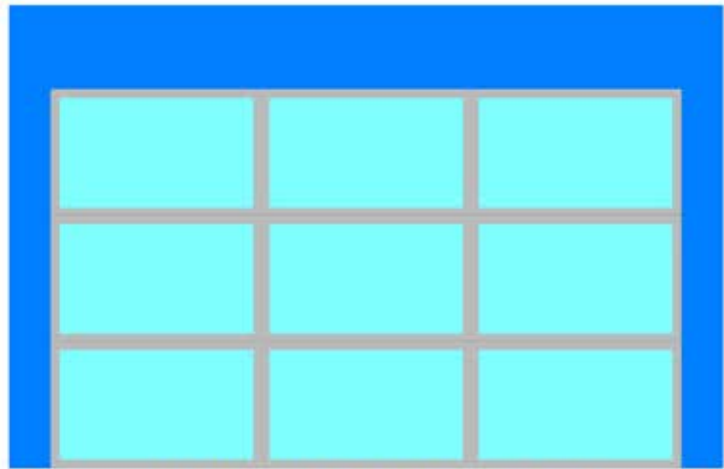


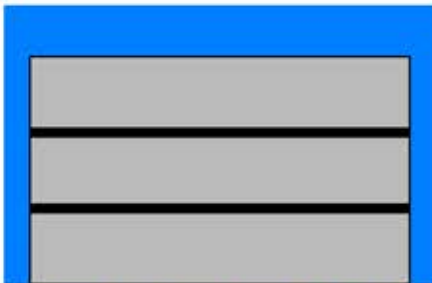
OVERHEAD COILING DOORS



Overhead doors are constructed of one or several leaves of steel and aluminum by swinging or rolling up to a position above the door opening



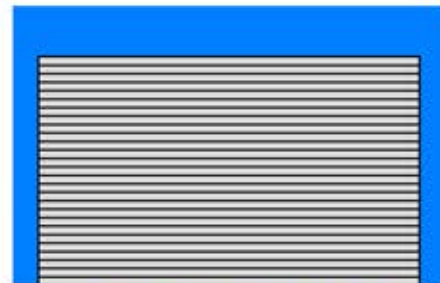
ALUMINUM PANEL DOORS



STEEL FLUSH DOORS



STEEL RIBBED DOORS



STEEL OR ALUMINUM SLATED SECTIONS



STEEL RIGID FRAMES

Rigid frames consists of two columns and a beam or girder that rigidly connected at their joints. Applied loads produce axial, bending, shear forces in all members of the frames since the rigid joints restrain the ends of members from rotating freely