

Orthographic Projection

The front face of the object is drawn full size, and the object is given depth by drawing receding lines at 45 degree.

Oblique Projection

Three-dimensional realistic viewpoint of how you actually see an object. The further away an object is, the smaller it seems

Isometric Projection

Representing three-dimensional objects in different two-dimensional views

Perspective Projection

All vertical lines remain vertical while horizontal lines project at 30 degree to the left or at 30 to the right.