

How to create an Aluminium Panel system in Revit

Aluminium Panel system in Revit, a high quality decorative building material on ultra modern automated imported plant using the art technology. Aluminium Panels are manufactured in thickness of 1mm to 6 mm and width of 1200 to 1600 mm with most advanced new technology. The three roller high technique provides smooth and superior flatness, high peel-off strength and impact resistance compared to other conventional manufacturing process.

Aluminium Panel is a revolutionary and versatile new decorative building material widely used in interior and exteriors of buildings as curtain walls, paneling and cladding applications. It offers innovative, modern, beautiful, creative and practical design possibilities for a variety of applications including panel for modern high rise buildings satisfying every need of architects, engineers, contractors and building owners.

By Revit Services Team