SBT Group Hangar













LOCATION

Kenosha, WI

SIZI

22,468 sf

WALL SYSTEM

Insulated Metal Panels Royal Blue/Regal White

ROOF SYSTEM

Standing Seam 360 Galvalume

RIIII DING END-IISE

Hangar

The SBT Group Hangar project entailed the construction of an FBO aviation hangar at Kenosha Regional Airport. It was designed with a clear span of 150′, complemented by approximately 2,000 sf of office and lounge space adjacent to the hangar area.

Key features of the project include the installation of four large moving hangar doors, each measuring 35'x 27'10", providing seamless aircraft entry and exit. The hangar utilizes a gable symmetrical framing system, while the attached office area employs a single slope framing system. The roof panels are \$\$S360\$ in galvalume color, and the walls are constructed with Insulated Metal Panels for enhanced thermal efficiency. The color scheme for the IMP walls was chosen to be aesthetically pleasing yet straightforward. Additionally, Norco sliding doors were installed to ensure smooth and reliable operation.