

Two-Story Inplant Office Building

Case Study

Application: Warehouse Manager Offices

Products:

- ✓ OmniFlex Steel Fire & Sound Panels

Benefits Provided:

- ✓ Minimized Space by Building Vertically
- ✓ Reduced Project Cost
- ✓ Quick Installation



The Situation

A pharmaceutical supplies manufacturer in Minneapolis, MN needed an inplant office to be located within their warehouse, allowing its managers to oversee operations and improve overall warehouse efficiency.



The Challenge

Space in the warehouse was limited, and the company looked to PortaFab for recommendations.



The Solution

PortaFab recommended its OmniFlex Fire & Sound panels with vinyl framing to construct a two-story inplant office within the warehouse. Building vertically allowed PortaFab to create more space for additional offices, while minimizing the overall footprint of the construction project. The completed building was comprised of a 9-foot high lower level that housed three separate supervisor offices. The upper level featured 8-foot high walls and two rooms - One office for the production manager and a large conference room.

The end result allowed our client to setup inplant offices for three warehouse supervisors inside the manufacturing area, as well as a second floor office and conference room for the warehouse production manager. This second-floor office provided the production manager with an elevated view to monitor warehouse activities, as well as a quieter area inside the warehouse to conference with employees when needed.