

Creating Usable Space Out of Thin Air

Case Study

Application: Three-wall structure tying into a mezzanine for storage and office space

Products:

- ✓ OmniFlex 3" Steel Framing System
- ✓ Fire and Sound Wall Panels (Champagne Color)
- ✓ Structural Steel Mezzanine
- ✓ Integrated Stairs and Safety Railing



The Situation

Gill Corporation is a manufacturer of advanced composites for the aviation industry. They're headquartered in El Monte, California with a large campus that houses several warehouse and business buildings.



The Challenge

Gill Corporation needed to create additional storage space within their warehouse, while also adding office space for their workers. A PortaFab distributor reached out to resolve their warehouse space issues.



The Solution

The distributor worked with PortaFab to design a cost-effective solution for the Gill Corporation. PortaFab specified a three-wall structure that would integrate with the existing walls to reduce overall cost of the project. To increase storage space, engineers also integrated a structural mezzanine level on top of the office to provide additional storage space.

The PortaFab distributor collaborated with PortaFab's internal estimating and engineering departments to make sure the product integrated seamlessly together. With the successful collaboration with the end-user, PortaFab, the installer, and the distributor, the project was a huge success and led to two additional build outs within the facility.