



Inplant Offices on Mezzanine

GE partnered with All Noise Control to optimize space with a 16-foot mezzanine and modular office systems. This solution increased storage capacity while ensuring an efficient workspace.



When GE needed a strategic solution to optimize its facility, they turned to All Noise Control for expertise. With increasing customer demand and limited floor space, GE sought an efficient way to enhance storage capacity while maintaining a functional workspace. Adding to the complexity, the facility operated 1500-degree furnaces, causing internal temperatures to soar beyond 110 degrees, making the installation especially challenging.

Challenge

Faced with a growing need for additional storage, GE required a space-efficient solution that could integrate an elevated office system while allowing ample room for rack storage. Traditional floor expansions were not viable due to heat constraints and space limitations.

Solution

Recognizing GE's requirements, All Noise Control designed, manufactured, and installed a 16-foot-tall mezzanine with modular office systems. This innovative approach allowed GE to maximize its storage space while ensuring a comfortable and efficient office area for personnel.

Within just one month of the purchase order, All Noise Control successfully delivered a customized, high-quality modular system tailored to GE's operational and environmental needs.

Project Specs

Two modular office systems measuring 12×48, separated by a 3-foot corridor

A 27×48 mezzanine structure with a 16-foot deck height

An IBC stair system for convenient access

A decorative graphic at the bottom of the page consisting of several overlapping, flowing shapes in various shades of blue, creating a modern, abstract look.