

STRATTEC SECURITY CASE STUDY

Custom Mezzanine

SCAN TO VIEW FULL CASE STUDY



Challenge

In March of 2024, the Facilities Coordinator of Strattec Security Corporation in Auburn Hills Michigan, reached out to The Safety Source. Strattec inquired about a custom-built mezzanine to store auto parts test fixtures, while still being able to utilize the floor below the mezzanine.

Solution

The Safety Source utilized a Panel Built mezzanine for the project. The mezzanine installation enabled Strattec Security Corporation to expand storage capacity for auto parts test fixtures without increasing their facility footprint. By utilizing vertical space, the solution reduced floor congestion, improved organization and accessibility, and enhanced overall operational efficiency—all while being completed with minimal disruption to daily operations.

Special Considerations

- Pulled Permits
- Coordinated and passed 3rd party inspection
- Worked with 3rd party fire suppression and lighting contractors

Outcome

The mezzanine installation provided Strattec Security Corporation with immediate improvements by creating additional storage capacity for auto parts test fixtures without expanding their facility. By utilizing vertical space, the system reduced floor congestion, improved organization and accessibility, and streamlined daily operations.

Project Highlights

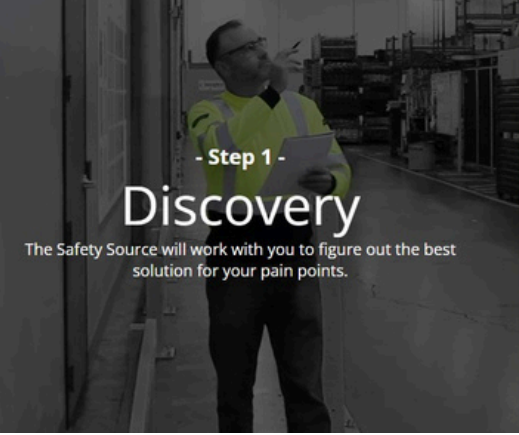
- Panel Built Mezzanine
- 1,616 sq. ft. platform
- 10' elevation
- Galvanized bar grating
- 19 Sections of racking
- Delivered on time and to spec

📞 866-688-7233

✉️ sales@safetysourcecellc.com

🌐 www.safetysourcecellc.com

📍 Clinton Twp. Michigan



- Step 1 -

Discovery

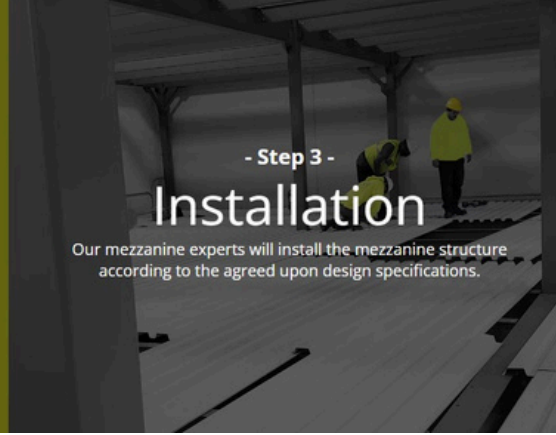
The Safety Source will work with you to figure out the best solution for your pain points.



- Step 2 -

Design

Based on your requirements, the Safety Source will design a mezzanine structure that will fit your needs.



- Step 3 -

Installation

Our mezzanine experts will install the mezzanine structure according to the agreed upon design specifications.

