

COLLEGE PARK INDUSTRIES CASE STUDY

Mezzanine

SCAN TO VIEW FULL CASE STUDY



Challenge

College Park Industries needed to expand usable space without the cost and disruption of relocating. The goal was to maximize their existing footprint in a cost-effective way while supporting future growth and seamlessly integrating a new mezzanine with their existing second-floor operations.

Solution

The Safety Source worked closely with College Park Industries to design and install a custom mezzanine that addressed immediate space constraints while supporting long-term growth. Following a detailed consultation, we engineered a solution that seamlessly connected to the existing second floor, effectively doubling usable space without expanding the building footprint. The installation was carefully planned to minimize operational disruption and incorporated code-compliant safety features, including guardrails, non-slip surfaces, and emergency egress.

Outcome

The custom mezzanine significantly improved College Park Industries' operations by increasing production capacity, streamlining workflows, and eliminating the need for a costly facility expansion. Designed for scalability, the new workspace supports current demand while positioning the company for future growth.

Project Highlights

- 96 sq. ft. platform
- 10' elevation
- ResinDek Flooring
- Delivered on time and to spec

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- 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.

