

# EntroDeck™

A BZI PRODUCT



## PREASSEMBLED STRUCTURAL PANEL SETS FOR FASTER, SAFER STEEL ERECTION

**EntroDeck is a complete roof or mezzanine panel built at ground level, enabling a controlled, top-down erection process that improves speed, safety, and efficiency.**

Panels are constructed using the PanelTable® system, then lifted and positioned using MezzMaster® for accurate placement within the steel structure.

By shifting assembly from the air to the ground, teams reduce fall exposure, streamline workflows, and improve overall build quality.

Unlike other installation methods, panelized sets consolidate multiple steps into a single lift -- reducing labor hours, and accelerating project schedules.

### SPECIFICATIONS

**Assembly method:**

Ground-built panelization on PanelTable

**Installation method:**

MezzMaster-set modular sections

**Applicable structures:**

Steel buildings and mezzanine systems

**Configuration:**

Customizable per project



## Who EntroDeck is for

- + Architects
- + Engineers
- + Owners seeking safer, faster erection methods

## Why Specify EntroDeck

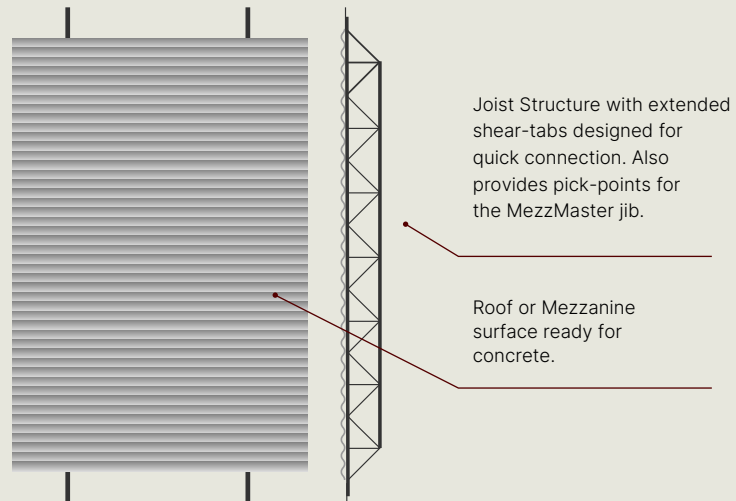
- + Build faster
- + Improve jobsite safety
- + Increase installation efficiency
- + Reduce labor exposure and equipment time
- Enables a proven top-down erection strategy

## A Fundamentally Different Approach

Most steel structures are built piece-by-piece at elevation. EntroDeck enables a controlled, top-down strategy instead.

- Panels assembled safely at ground level
- Complete sections lifted and set in fewer picks
- Structure enclosed faster with less at-height work

The result is shorter schedules, safer crews, and more predictable installation.



**Ready to Go Big?**

EMAIL [ROBERTHALE@BZI.COM](mailto:ROBERTHALE@BZI.COM)