



Structural Mezzanines

Utilize Wasted Space in Your Facility



Add an Office



Powder Coat Finish

Superior Construction

Panel Built's steel line fabricates powder-coated structural steel mezzanines and stair systems to your specifications—with custom sizes, heights, spans, decking materials and landings. Heavy-duty and long-lasting, Panel Built is your single-source mezzanine system provider.

"PBI was the GC for our new office in Wyoming. They did a great job on our building in spite of weather and labor shortages. We had many changes during construction and they always made them happen."

- Jim Wilson President



888-877-3861

www.cisco-eagle.com
24hours@cisco-eagle.com



TECHNICAL INFORMATION



Standard Decking Options

- **Advantech** - This is a high quality product superior to ordinary plywood and OSB options due to its enhanced strength, stiffness and moisture resistance.
- **ResinDek** - This is high density composite flooring, recommended for mezzanines requiring a solid floor subject to heavy loads from the use of pallet jacks, carts or dollies.
- **Diamond Plate** - This steel decking is considered to be our second most durable flooring.
- **Concrete Flooring** - The most durable type of mezzanine flooring by far is concrete.
- **Press-locked Grating** - Steel grating, commonly referred to as bar grating or press-locked grating, is a common choice in the waste management, mining, and food service industries.

Standard Color Options



39/40010
Royal Blue



39/80010
Gloss Black 80+



39/20020
Safety Yellow



39/30100
Fire Engine Red



39/10100
ASA-49



39/10100
Sky White

Features

- Modular bolt-together systems
- Sturdy handrail with 4" kickplate
- Heavy-duty columns & baseplates
- Heavy-duty prefabricated stairs and accessories
- 4-MIL powder coated steel components provide a superior level of durability against abusive, corrosive applications

Applications



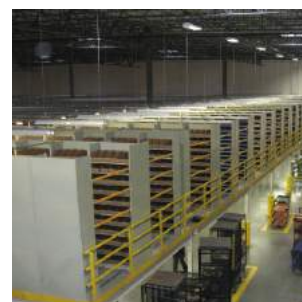
Catwalks



Sport Facilities



Observation Office



Storage



Range Towers



Aerospace Applications