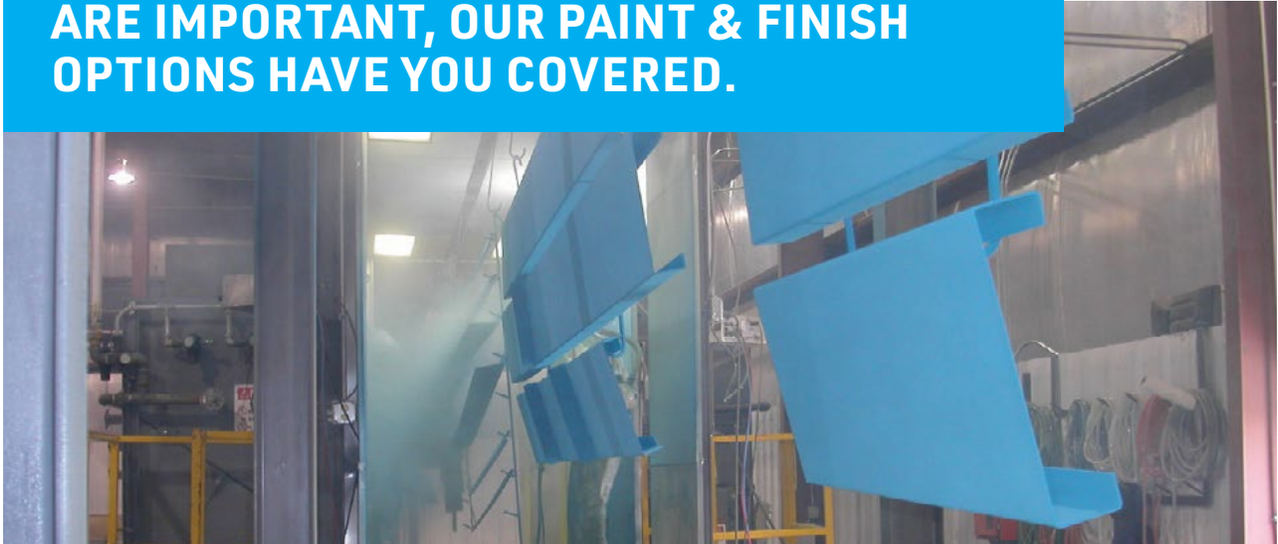


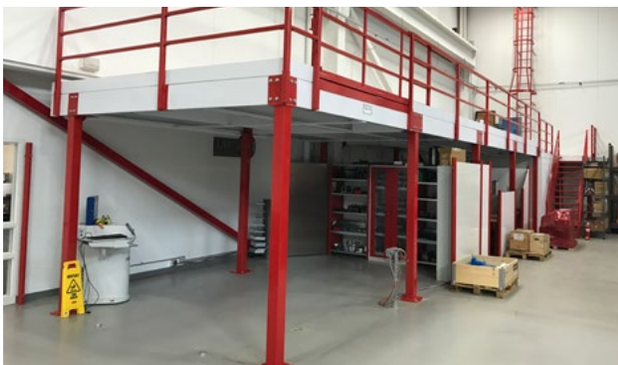
MEZZANINE SYSTEMS

**WHEN STRENGTH AND DURABILITY
ARE IMPORTANT, OUR PAINT & FINISH
OPTIONS HAVE YOU COVERED.**



MiTek provides the best finishing options in the mezzanine industry, including our Powder Coat Paint process. Because corrosion occurs more easily without the proper preparation, the cleaning process is essential to achieving superior performance and taking extra care of your steel.

Powder coatings can provide much better edge coverage than liquid coatings. Edges are often a weak spot for corrosion to start and can be a major problem where long-term durability is expected especially with wire goods, expanded metals and parts with sharp edges or complex geometries.



ATTRACTIVE, DURABLE, HIGH-QUALITY

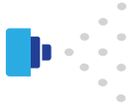


Paint & Finish Options

POWDER COAT PAINT



1. CAREFUL HANDLING Steel is tarped, fabricated, welded, and painted on our 500-foot conveyor, inside one facility, never seeing the light of day to keep it rust-free.



2. PHOSPHORUS RINSE A chemical wash removes fingerprints, lettering, welding residuals and assists with bonding powder coating.



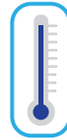
3. CLEAN WATER RINSES Two freshwater rinse cycles follow – a deep clean rinse and a spot-free rinse.



4. DRY OFF OVEN Product enters the Dry Off Oven to dry and leaves warm to the touch. Heat is important because it starts the curing process.



5. POWDER COAT Powder coat paint is electro-statically applied by paint guns in a clean room.



6. FINISH CURING OVEN Product enters the Finish Curing Oven which seals the finish for years of maintenance-free use.

POWDER COAT PAINT + ZINC PRIMER

A zinc primer is a good addition to increase rust resistance for systems residing outdoors. The powder coat process is the same as shown above, except a zinc primer is sprayed on and gelled in the oven prior to applying the powder coat. The powder coat bonds with the zinc primer all the way through to the steel which doubles the life expectancy of the paint.

GALVANIZED

Galvanized steel is the best solution to eliminate rust concerns for systems residing outdoors. Instead of powder coat paint with zinc primer, the steel is hot-dipped into a vat of molten zinc to form a corrosion resistant coating.



FROST WHITE



CHAMPAGNE



CUBIC GRAY



LIGHT GREY



YELLOW



FOREST GREEN



CUBIC BLUE



BLACK

GO CUSTOM

We match any paint swatch or RAL color for an additional charge.

