



# Amazon Distribution Center Restoration Case Study



## The Customer

Knight Commercial | Amazon Distribution Center

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## The Location

Balch Springs, TX — Distribution Center

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## The Challenge

Restore a tornado-damaged distribution center quickly to resume operations, while minimizing costs and ensuring long-term protection.

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## The Solution

Custom acrylic system with rust-inhibitive pigments and dry-fall properties, SSPC-SP-3 power tool surface prep, application of rapid-cure product for fast turnaround.

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## The Benefits

- 10+ years corrosion and chemical resistance
  - Communication and Coordination among other trades that helped restore this facility
  - Faster project completion and business continuity
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## The Result

Amazon operations resumed ahead of schedule using a durable, cost-effective protective coating system.

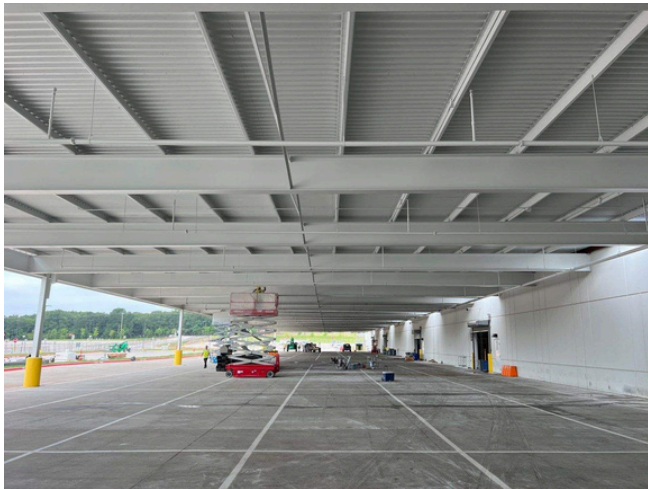


# Amazon Distribution Center Restoration Case Study



## The Solution

- Applied **acrylic dry-fall coating** with rust-inhibitive pigments, 6 mil thickness, rated for C3 environments, providing **10+ years of protection**.
- Used **rapid-cure coatings** to allow other trades to re-enter within hours.
- Utilized **SSPC-SP-3 power tool cleaning** to restore damaged steel members instead of replacing them.



## The Result

Nomad Coatings restored the Amazon warehouse quickly and safely, enabling operations to resume faster than projected while ensuring long-term structural protection and cost savings.

## The Benefits

- Reduced overspray cleanup costs, utilizing dryfall properties of the product.
- Minimized business downtime through fast cure and phased sequencing.
- Long-term protection against UV and atmospheric exposure.

## Key Benefits

- 10+ years durability
- Faster turnaround for Amazon operations
- Compliance with strict safety and environmental standards
- Demonstrated climate resilience and cost-efficiency

