

# DISTRIBUTION CENTERS

## OVERVIEW

The concrete floors in distribution centers take a real beating. They are constantly exposed to heavy forklift and foot traffic that can cause the floor to dust, erode, spall, or otherwise just wear out. Concrete is a proven construction material, but it has its limits. With the Ashford Formula, it is possible to protect these wearing surfaces permanently, and enhance the performance of concrete floors.

Through a unique process of inorganic chemical hardening and densification, concrete floors treated with the Ashford Formula become resistant to abrasion, free of dust, and easy to clean. The Ashford Formula is not a coating, film, or membrane that simply lays down a layer of organic solids. It penetrates the floor surface, reacts chemically, and delivers permanent results. This means a hard, dense, and productive working surface that does not wear out. Its appearance only improves with time. Rather than eroding, it actually begins to self-polish, producing a permanent and attractive sheen.

The Ashford Formula has now been on the market for well over 70 years, and its performance in distribution centers and warehouses is well documented. It carries an industry-best 20-year warranty, now validated by many decades of performance.



DENSIFIES



DUSTPROOFS



GLOSSY SHEEN



EASY TO CLEAN

## NOTABLE PROJECT LIST

Notable Distribution Centers treated with the Ashford Formula include:

**Alberto Culver**  
Jonesboro, AR, USA

**Solo Cup**  
University Park, IL, USA

**Amazon**  
Denver, CO, USA

**Three Trials II**  
Kansas City, MO, USA

**Golden State Foods**  
Walnut, CA, USA

**Uline**  
Pleasant Prairie, WI, USA

**Main Freight**  
Brisbane, AUSTRALIA

**Unilever**  
Granite City, IL, USA

**Robb Stucky**  
Fort Meyers, FL, USA

**Walmart**  
Guadalajara, MEXICO

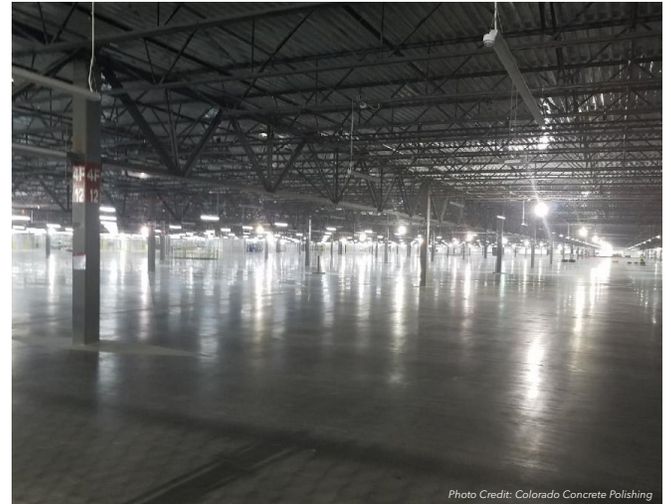


Photo Credit: Colorado Concrete Polishing

## PROJECT HIGHLIGHT

Name: **Amazon Distribution Center**  
Location: **Denver, CO, USA**  
Area: **2.3 million ft<sup>2</sup> / 213,670 m<sup>2</sup>**  
Completed: **2019**

The Ashford Formula has been used to densify, harden and dustproof more than 20,000,000 ft<sup>2</sup> (1,858,000 m<sup>2</sup>) of Amazon facilities worldwide.

In Denver, CO, USA, the Ashford Formula was applied to more than two million square feet of exposed concrete in this state-of-the-art facility. This particular distribution center employs more than 1,500 people and warehouses several million items at a time.

The enormity of the investment into this operation demands a concrete surface that will stand up to the traffic of people, forklifts, and robotic machines criss-crossing the warehouse everyday. Also of utmost importance is protecting the merchandise housed within the warehouse from concrete dust, a consequence of untreated concrete. Lastly, the sheer size of the center requires a floor that is easy to clean and maintain. The Ashford Formula is the only densifier in the world that can provide these benefits with a one-time, permanent application that will last for the life of the concrete.

With the Ashford Formula, there is no added expense or downtime for recoating or replacing topical treatments, meaning productivity will never have to be halted because of an inferior concrete surface.

This is Amazon, after all, where their people, products and innovation are always on the move.



1203 Spring Creek Place, Springville, UT 84663 USA  
800.998.5664 / 801.489.5663

[www.curecrete.com](http://www.curecrete.com) / [www.ashfordformula.com](http://www.ashfordformula.com) / [www.retroplate.com](http://www.retroplate.com)

## PROJECT SPOTLIGHTS

### Alberto Culver

Jonesboro, AR, USA



### Solo Cup

University Park, IL, USA



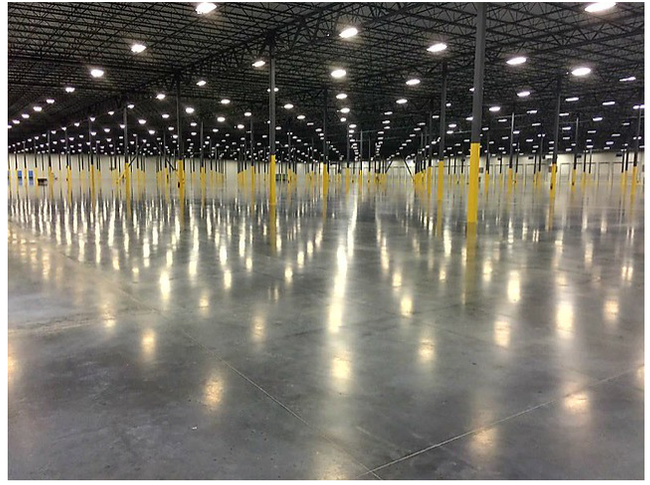
### Golden State Foods

Walnut, CA, USA



### Three Trails II

Kansas City, MO, USA



### Robb Stucky

Fort Meyers, FL, USA



**CURECRETE**

1203 Spring Creek Place, Springville, UT 84663 USA

800.998.5664 / 801.489.5663

[www.curecrete.com](http://www.curecrete.com) / [www.ashfordformula.com](http://www.ashfordformula.com) / [www.retroplate.com](http://www.retroplate.com)