



Automotive Shop

Case Study

3-Layer Epoxy Floor To Cover Automotive Shop

Client

Chase Gentry - Automotive Shop

Project

Automotive Shop

Product

Job on Pallet, 3-Layer, ArmorUltra System

Size

2,200 square feet

Timeline

4 Days

Epoxy System Layers

2-Part Epoxy Primer, 100% Solids Epoxy, 2-Part Polyurethane High Wear Topcoat with Non-Skid

Color

Light Gray

Chase Gentry is a dedicated automotive enthusiast currently serving as a Ford Bronco ambassador in Texas, where he actively engages in the promotion of the Ford Bronco line. Demonstrating his commitment to the automotive domain, Chase recently established a state-of-the-art facility. This facility not only serves as his workspace for car maintenance and content creation but also necessitated a specialized floor coating to ensure optimal storage conditions for his vehicles.

Challenges

One of the primary challenges was having a floor that could handle automotive fluids, while maintaining a budget for the project. He aspired to procure a high-performance flooring solution designed for enduring durability over an extended period.

Solution

Chase used ArmorPoxy's ArmorUltra Job, a three-layer epoxy system, for the application on a pallet. The comprehensive epoxy system provided all the necessary materials for the floor installation, allowing Chase to execute the project independently. Collaborating with one additional person, he achieved a cost savings of 75% compared to the potential expense associated with hiring a contractor



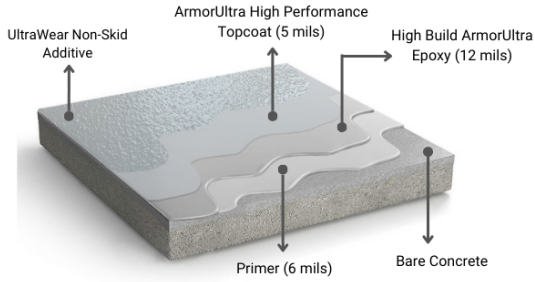
Job On a Pallet Epoxy System

Instagram: @chasegentry

YouTube: @chasegentry



ArmorUltra 3-Layer System



- Total Thickness of ArmorUltra 23 mils
- Standard Floor Paint 2 mils
- Sheet of Copy Paper 4 mils



Before



After

