



Safe, Durable, Dependable Firehouse Floors



It's True...

Your engine bay floors are a reflection of your pride in public service. You've worked hard to gain and maintain the trust of your local community. Your floor's performance and aesthetics not only create a safe and inviting atmosphere, but also sets a precedent amongst your peers and increases employee morale.

Protective Industrial Polymers' RescueSpec line of floor coating systems have been specifically developed to provide a safe, long-lasting, durable and aesthetically-pleasing foundation for your engine bay or emergency service facility.



RESCUESPEC
FIREHOUSE & EMS FLOORING SYSTEMS

By:

PROTECTIVE INDUSTRIAL
POLYMERS





KEEP YOUR FACILITY SAFE SO YOU CAN KEEP THE COMMUNITY SAFE

RescueSpec flooring systems have been formulated to withstand even the highest degree of wear and tear. From superior impact resistance and compressive strength to aggressive wear and abrasion resistance, these flooring systems can take a beating while continuing to perform for years to come.

From high-performance epoxy/urethane coatings to heavy-duty mortars, concrete resurfacers and decorative systems, the RescueSpec line of floor coating systems has got you covered.

RescueSpec™ Firehouse & EMS Flooring Systems

RescueSpec HB-3 *High-Build Coating System*

A three coat high-build coating system utilizing an epoxy primer and build coat that is top coated with a high-performance aliphatic polyester urethane.

This system produces a high-gloss, chemical-resistant, light-reflective surface and is recommended for re-coat and standard performance requirements in engine bays or general maintenance areas.

RescueSpec PB-M *Polymer-Based Mortar System*

A high-performance polymer-based mortar/resurfacer system ranging from 1/8" to 1/4" in thickness. This system resurfaces old, damaged concrete with a new stronger, more impact-resistant surface.

This system produces a heavy-duty, wear-resistant surface that is ideal for heavy truck maintenance areas subject to extreme conditions.

RescueSpec HB-5 *Premium High-Build Coating System*

A five coat high-build coating system utilizing an epoxy primer and build coats with multiple topcoats of a high-performance aliphatic polyester urethane.

This system features enhanced chemical-resistance, gloss and light-reflectance and is recommended for areas requiring reapplication after coating removal or engine bays with extended performance requirements.

RescueSpec DS *Decorative System*

A polymer-based decorative system consisting of an epoxy primer, epoxy base-coats with vinyl flake or colored quartz broadcast into the wet epoxy, top coated with a high-performance aliphatic urethane.

This system produces a decorative, easy-to-clean surface that is ideal for locker rooms, cafeterias and restrooms where functionality, safety and aesthetics are important.



All RescueSpec Flooring Systems can be custom-enhanced with PIP's proprietary Gloss-Grip technology. Gloss-Grip is a microspherical safety and wear additive that creates a more slip-resistant and better wearing surface profile while retaining the high-gloss finish popular in engine bays.

50% Greater Wear

Excellent Gloss Retention

Easy-to-Clean

Longer Service Life

Lower Maintenance Cost

Call Today For Your No-Risk Floor Consultation!

866-361-3331



RESCUESPEC
FIREHOUSE & EMS FLOORING SYSTEMS



PROTECTIVE INDUSTRIAL
POLYMERS

7875 Bliss Parkway
North Ridgeville, OH 44039
440-327-0015
440-353-0549—FAX

www.protectpoly.com

