



DESIGN AND SPECIFICATION ASSISTANCE FOR SAFER, FASTER, SIMPLER PROJECTS

The beginning stages of a project are daunting; so much careful consideration takes place between that baseline sketch and putting a cohesive construction plan on paper. When it comes to the protective coatings piece, our Design, Engineering and Pre-Construction Services team of Project Development Managers (PDMs) is an essential, proactive tool in your toolbox during the planning stage of your project.

WITH 350+ YEARS OF COMBINED EXPERIENCE IN THE PROTECTIVE COATINGS INDUSTRY, OUR TEAM:



Works extensively with engineers and architects at the inception of a construction project to ensure that the correct types of coating systems are specified with products that will ensure a long life span.



Provides material selection assistance, specification development, supply chain coordination and access to the most extensive product line in the high-performance coating industry.



Educates the architecture and design community on all things coatings, such as products, application techniques and/or regulatory requirements.

FROM SPEC TO PROTECT

[sherwin-williams.com/protective](https://www.sherwin-williams.com/protective)

11-18-22_acc [Accessibility Statement](#)

DESIGN, ENGINEERING AND PRE-CONSTRUCTION SERVICES

DESIGN AND SPECIFICATION ASSISTANCE FOR SAFER, FASTER, SIMPLER PROJECTS



ANALYZE AND COLLABORATE

You ask us one question: how do I protect a new asset within its environment to maximize its lifecycle? Our team is inquisitive, asking the questions to define the scope of the project and set the expectations of the coating systems.

- What are the service conditions of the asset?
- What service life length is expected?
- How will the asset be constructed and installed?

Once these questions are answered, our team members sit down with engineers/architects to determine how to meet these requirements with accuracy, compliance and efficiency.

SOLVE AND SUPPLY

We are a single-source supply team and primary resource for your construction project - our main objective is to take some of the heavy lifting off your specification work. To do that, our team is involved in the inception of the design - before the master specification is written. We want all parties involved on the project to look good to ensure the safety and compliance of the asset for an extended lifetime.

THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams Protective & Marine delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe.

The industry experts at Sherwin-Williams Protective & Marine are renowned authorities in their respective fields of knowledge - including Bridge & Highway, Fire Protection, Flooring, Food & Beverage, Freight Rail, Marine, Oil & Gas, Power Generation, Steel Fabrication and Water & Wastewater. Our global technology expertise in areas including tank linings, passive fire protection, corrosion under insulation (CUI) testing and fusion-bonded epoxy drives game-changing innovation and influences global industry standards.



SHARE AND EDUCATE

Continuous education is crucial for better project outcomes. Whether it's as critical as upcoming industry-wide regulatory change, or simply understanding coating chemistries and their application, our team members will sit down in a classroom or a meeting room and educate you and your peers. You're already an expert in building structures - let us arm you with the knowledge to protect those structures.

Once the project scope is understood, our team will often provide multiple sustainable, corrosion-mitigating solutions that will fit the project needs. We go line by line in the master specification to ensure that the coatings are accurate and comprehensive.

Contact a member of our Design, Engineering and Pre-Construction Services team for specification and design collaboration.

North America

sherwin-williams.com/protective
swprotective@sherwin.com

SHERWIN-WILLIAMS®

©2022 The Sherwin-Williams Company
Protective & Marine Coatings
PM-846747-SS 11/22