

STRONGER THAN EVER, NO MATTER WHAT THE WEATHER

Stands up to the harshest elements while preserving color and gloss.

RESISTS THE TOUGHEST EXTERIOR AND INSTALLATION CONDITIONS

Created to withstand most anything that comes its way, our specially formulated Weather $XL^{^{\text{TM}}}$ silicone-modified polyester coating is designed to go where it will be abused—maintaining extreme resistance to abrasion, chipping and marring with tremendous color and gloss retention.

A CHOICE OF DISTINCTIVE COLORS

Select from a wide palette of colors, from bright white to jet black. Many are available in Solar Reflective (SR) formulations to meet ENERGY STAR* and LEED qualifications. These cool coating formulations help lower the overall temperature of the structures, enabling savings on energy costs, all while providing exceptional durability.





DEVELOPED TO FACE EVERYDAY FRICTION

To deliver extreme protection, we leveraged the science of tribology—the study of how surfaces interact in relative motion—to address the particular stress most likely to damage a panel between the fabricator and the finished building: abrasion. The results were outstanding, showing that WeatherXL $^{\text{TM}}$ can withstand the harshest conditions.

Sherwin-Williams scientists used a diamond stylus to scratch the coating in a **Microscratch Test**. The result—WeatherXL $^{\text{TM}}$ demonstrated better scratch resistance.

PERFORMS BEAUTIFULLY IN ANY NUMBER OF SETTINGS

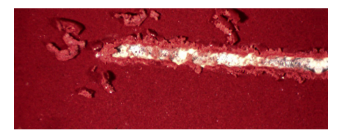
- Commercial and residential metal roofing
- Agricultural and industrial metal building components
- Metal wall panels
- Pre-engineered metal building systems

BACKED BY SHERWIN-WILLIAMS' UNEQUALLED SERVICE AND TECHNICAL SUPPORT

- Unmatched lead times
- Highly responsive customer service
- The best technical support in the industry

MICROSCRATCH TEST

Weather X™: After failure (previous SMP version)



Weather XL™: After failure







WeatherXL™ is a registered trademark of The Sherwin-Williams Corporation. © 2018 Sherwin-Williams All Rights Reserved.

