

# COATINGS FOR PUBLIC SPACES



## LONG-LASTING PROTECTION AND BEAUTIFICATION FOR OUTDOOR STRUCTURES

After repeated exposure to people, animals, severe weather and washdowns, even the most beautiful enhancements to public spaces can start to look unpleasant. From playground equipment to sculptures, shelters to benches, any structures that are chipped or faded can make parks and outdoor spaces lose their appeal. But with the right coating system, structures and equipment in these areas can retain their aesthetic charm for longer and limit costly maintenance over time.

From zinc-rich primers with unmatched corrosion resistance to finish coats that shine bright for decades, Tnemec coatings have helped protect structures in public spaces all over the world. Whether it's light poles in Central Park or art installations at the San Francisco International Airport, owners and artists rely on our products to resist the deteriorative effects of ultra-violet (UV) light, repeated abrasion and all kinds of weather. These user-friendly products can be sprayed, brushed or rolled and applied at various thicknesses, for thick-film protection or thinner options to keep all the details as designed.

**To find out how Tnemec products can help protect you and your project, call +1 816-483-3400 or locate your local Tnemec representative at [tnemec.com](http://tnemec.com).**



above: Levy Park – Houston, TX  
featuring Fluoronar®

## FEATURES AND BENEFITS

- Long-term corrosion protection
- Color and gloss retention
- Overcoat and touch-up options
- Cleanable and durable
- Abrasion resistant
- Wide color selection
- User-friendly application

## COATINGS FOR PUBLIC SPACES

**TNEME-ZINC** is an advanced technology, zinc-rich polyurethane primer that provides extraordinary performance. The primer's moisture-curing, organic film is user-friendly and rapid curing, making it compatible with various topcoats. Available in several formulas, including a single-component and HAPS-compliant version, Tneme-Zinc can be applied with brush, roller or spray equipment, both in the field and shop.

**UNI-BOND® MASTIC** was designed specifically to overcoat minimally prepared sound rusted steel and aged coating systems. Uni-Bond Mastic provides exceptional high-build elastomeric protection in the toughest exterior environments. Ideal for projects where only minimal surface preparation is possible, Uni-Bond Mastic is an excellent option, forming a tough, flexible and impact-resistant film that tightly adheres to the structure and can be topcoated with a variety of finish options.



above: Ghost Ballet –  
Nashville, TN  
featuring Fluoronar

**FLUORONAR®** is the most advanced thermoset solution fluoropolymer finish in the industry. It provides the look architects and building owners want, for new construction, rehabilitation of aged surfaces or as a finish coat for hard-to-access areas. Fluoronar is available in a user-friendly formula that can be applied by brush, roller or spray, and can be ordered in almost any color to match other surfaces or stand out from the background.



## READING VIADUCT RAIL PARK

*featuring Tneme-Zinc and Fluoronar*

In Spring 2018, The City of Philadelphia finished Phase 1 of its newest public project: revitalizing the Reading Railroad Viaduct and turning it into a beautiful green space filled with walking paths, new lighting, attractive seating and public gathering spaces. Existing and new steel components in the repurposed park were primed using the time-tested, zinc-rich urethane primer, Series 90-97 Tneme-Zinc, and finished with various topcoats based on exposure, including Series 1072V Fluoronar, the low VOC version of Tnemec's high-performance fluoropolymer finish. Phase 1 was completed on time and the open portion of the park has already become a bright and popular spot in the local community.