

CLEANING AND MAINTENANCE

RailFX products and systems are fabricated with the highest-grade materials available on the market today. Our products are finished with a wet coat applied with the technology that meets AAMA 2605 standards.

Regular Maintenance

Inspection - The only regular maintenance required is fastener/attachment inspection and general cleaning. It is the responsibility of the owner, at a minimum, once every 12 months to inspect fasteners and attachments. Over time fasteners may loosen and require adjustment and/or tightening. Fasteners will discolor over time but this does not affect the integrity and strength of the fastener.

General Cleaning

Materials will accumulate pollens, pollutants, algae or oxidation on the surface, this is part of the natural weathering process. RailFX recommends materials be cleaned at least one (1) time per year with a mild, non-abrasive soap and water solution. In areas where salts and pollutants are more prevalent the materials should be cleaned more frequently. Always rinse with fresh water to remove any residual soap. For optimal results, it is recommended to apply the RailFX Boeshield® T-9 after installation. Follow instructions on the back of the bottle for maximum protection.

Cleaning Guidelines

- Use clean water and soft cloth for coated surfaces
- Apply RailFX Boeshield® T-9 to cable and fastener/attachments
- Use mild dishwashing soap with water and soft cloth for more aggressive cleaning needs
- Remove minor scuff marks or scratches on the posts and rails using Soft Scrub™ or equivalent
- Remove sap, tree seeds, bugs, etc. as soon as possible, additional sun and heat exposure will accelerate adhesion to the coated surface and make removal more difficult
- Clean glass infill with regular glass cleaner or soap and water for glass
- Avoid chemicals, household cleaners, harsh abrasive, etc.
- Always test cleaning products on a small, inconspicuous area before applying any product to RailFX materials
- Have a question, we can help, contact us for additional assistance or visit www.railfx.net