

**KEEPING YOUR TRAXX POSTS AND INFILL PANELS LOOKING THEIR BEST IS SIMPLE WITH A FEW REGULAR CHECKS AND QUICK TOUCH-UPS.**

#### **VISUAL CHECK**

*Inspect all metal posts and channels for chipped paint, rust spots, or physical damage. Also look over any wood, composite, or vinyl boards used as infill for cracks, fading, or warping.*

#### **CLEANING**

*Every season, give your TRAXX posts a quick rinse and wipe with mild soap and water to remove dirt, dust, and salt buildup, helping prevent corrosion.*

- *If your fence uses wood boards, seal or stain them annually to prevent splitting or discoloration.*
- *For composite or vinyl infill, wash with mild detergent and water to maintain color and appearance.*
- *Always follow the care recommendations provided by your board manufacturer.*
- *Rinse TRAXX posts thoroughly afterward to remove any soap or chemical residue.*

#### **RUST SPOT TOUCH-UP**

*If you find any rust spots or exposed metal: Lightly sand the affected area until smooth. Apply a rust-inhibiting metal primer. Finish with a matching exterior paint to seal and protect the surface. Allow paint to fully dry before reinstalling components.*

#### **AFTER CUTTING OR DRILLING**

*Whenever you cut or drill into the TRAXX post or channels:*

- *Clear all metal shavings and debris immediately to prevent rust.*
  - *Lightly sand any cut edges.*
  - *Apply primer and paint to all exposed steel surfaces.*
  - *Clean surrounding areas such as decks or concrete to avoid staining from shavings.*
- (Best practice: perform cutting on a protected surface and away from installed boards to prevent scorching or scratching.)*

#### **PREVENTATIVE CLEANUP AFTER METALWORK**

*After cutting, drilling, or screwing metal, thoroughly remove all metal shavings and debris to prevent premature rusting and protect both the product and surrounding surfaces such as decks, railings, and concrete.*

#### **DRAINAGE AWARENESS**

*Avoid conditions where water can pool at the base of posts—standing water may cause premature corrosion around concrete edges. Confirm post caps are properly seated to prevent moisture from entering the post cavity.*

### **NEED A HAND WITH YOUR PRODUCT?**

*Let's skip the trip back to the store – we're here to help.*

*For installation tips, product support, or return questions, **please reach out to us directly.***

*Toll-Free: 1-866-955-0355*

*Email: [info@nuvoiron.com](mailto:info@nuvoiron.com)*