



## **PVC Membrane Installer / Traveling Construction**

Natare Pools is hiring **PVC Membrane Installers** to join our team.

**Job Summary:** This is a unique, hands-on opportunity to travel across the U.S. and work on exciting commercial and institutional projects. No prior experience with PVC membranes? No problem! We provide paid training to help you master the skills needed to succeed in this role.

### **Responsibilities**

- Install Natare's PVC membrane lining systems in swimming pools and water features.
- Work on projects such as new pool construction and renovations for hotels, universities, and public facilities.
- Travel extensively nationwide, with projects typically lasting 1-3 weeks.
- Participate in high-paying Prevailing Wage projects.

### **Qualifications**

- Experience in flooring, roofing, finish carpentry, pool construction, or similar trades (preferred).
- General construction experience is helpful, but not required—we'll train you!
- Willingness to travel extensively (75% of the time).
- A valid, unrestricted driver's license is required.
- High school diploma or equivalent (preferred).

### **Additional Information**

- \$20.00 - \$28.00 per hour, with additional earnings on Prevailing Wage projects.
- Comprehensive benefits package
- Travel Benefits include company vehicles provided; lodging, expenses, and per diem covered while traveling.
- Opportunities for growth, including career advancement to leadership roles or subcontractor positions.
- Schedule: 8-10 hour shifts, with occasional overtime; Maximum of 55 hours per week.

### **Why Work at Natare?**

At Natare, you're more than just an employee—you're part of an employee-owned company where your hard work directly impacts our success. We offer opportunities for advancement, including Crew Lead roles and the potential to become a certified installation subcontractor.

Interested candidates can apply by sending their resume to [natarehr@natare.com](mailto:natarehr@natare.com) with the position as the subject line.