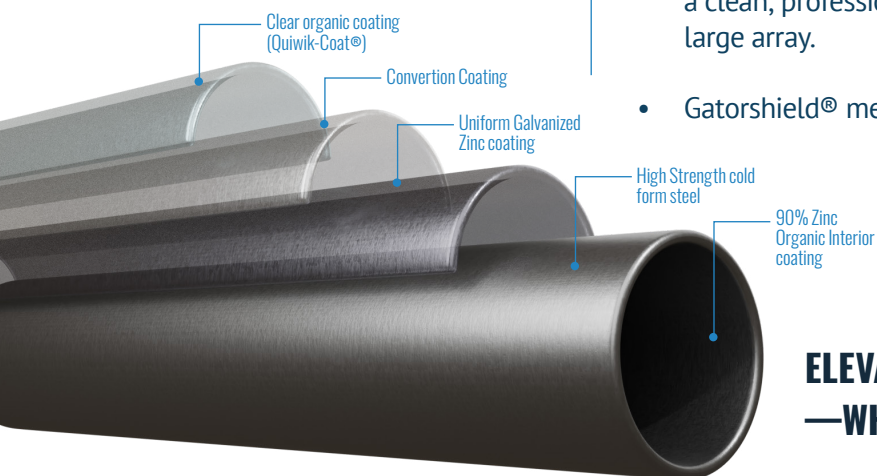


WHAT'S NEW WITH UNIRAC LARGE ARRAY?TM

UNIRAC LARGE ARRAY IS NOW APPROVED WITH GATORSHIELD[®]

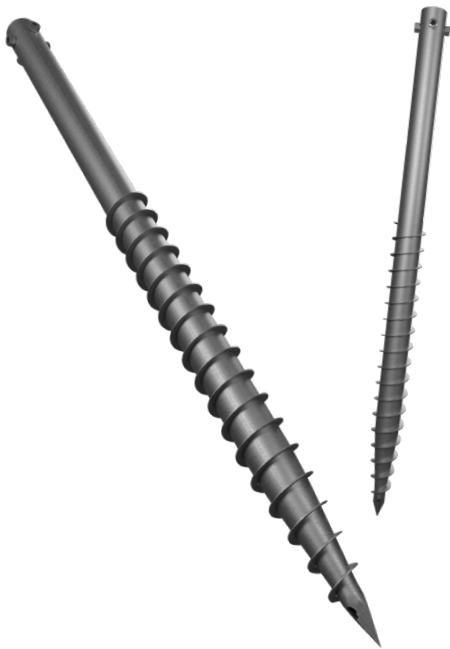
**AN ADVANCED GALVANIZED STEEL PIPING SOLUTION
ENGINEERED FOR SUPERIOR STRENGTH, DURABILITY,
AND EFFICIENCY.**

- **Manufactured by Atkore** – A high-performance pipe option designed for seamless integration with Unirac's Large Array.
- **Reliable Supply Chain** – Available through all major solar distributors to support large-scale deployment and rapid project execution.
- **Faster & Easier Installation with Lighter-Weight Piping** – Gatorshield's piping facilitates faster staging and assembly, reducing labor effort and installation timelines.
- **Exceeds Industry Standards** – Surpasses our rigorous warranty specifications and outperforms ASTM A53B Schedule 40 strength and coating standards.
- **Long-Lasting Aesthetic Appeal** – Corrosion-resistant coating maintains a clean, professional look over time, blending seamlessly into Unirac large array.
- Gatorshield[®] meets Made in America (IRA) requirements.



ELEVATE YOUR ULA SYSTEMS WITH GATORSHIELD[®]
—WHERE STRENGTH MEETS EFFICIENCY.

WHAT'S NEW WITH UNIRAC LARGE ARRAY?TM



UNIRAC'S LARGE ARRAY IS NOW APPROVED WITH **KRINNER** GROUND SCREWS

**A NEXT-GENERATION PV FOUNDATION SOLUTION
DESIGNED FOR SPEED, RESILIENCE, AND ADAPTABILITY
ACROSS COMPLEX SOIL CONDITIONS.**

- **Rapid Deployment** – Enables same-day installation, eliminating curing delays associated with concrete foundations and expediting project completion.
- **Versatile in Any Environment** – Engineered for all-season and soil-type adaptability, from frozen tundra to rocky landscapes.
- **Seamless Supply & Integration** – Stocked by all major solar distributors for effortless procurement and deployment.
- **Unmatched Structural Integrity** – Exceeds our engineering and warranty benchmarks, ensuring stability and long-term system performance.
- **Lower Project Costs** – Minimizes material usage and labor hours, optimizing both efficiency and budget.
- **Prolonged Service Life** – Heavy-duty galvanized steel construction provides superior corrosion resistance, with an expected lifespan of 25–75 years based on site conditions.

**BUILT FOR TOUGH TERRAIN.
ENGINEERED FOR MAXIMUM EFFICIENCY.**