



Infinity Drain: Proudly American. Purposefully Sustainable.



At Infinity Drain, our sustainability approach is holistic, encompassing environmental responsibility, operational efficiency, and social impact. We have always seen our business as a force for good that not only drives meaningful value for customers we serve, but for our employees, local community, partners, and the environment.

95%

Recycled Material Content

95%

Materials Sourced in the USA

100%

Proudly Made in the USA

Above all, we believe in:

- **Transparency.** Our materials average 95% recycled content, minimizing our reliance on virgin resources while supporting circular design through product longevity.
- **Traceability.** We maintain a domestic supply chain, ensuring greater resiliency, reliability, and quality as well as reduced transportation impacts.
- **Transformation.** We invest in strategic resources and innovative upgrades, including our newly renovated headquarters – a solar-powered, state-of-the-art manufacturing facility and experience center.
- **Trust.** Our dependability is rooted in accountability and integrity; this extends to our partners and community through meaningful initiatives like Mission Belly Full.

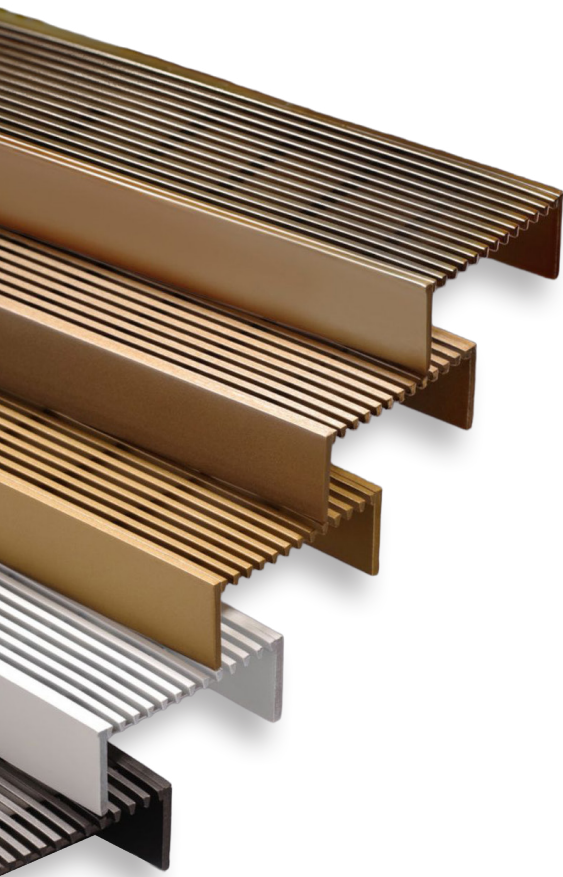
Guided by these principles, our goal is to continuously evolve with intention. We prioritize measurable progress and key performance metrics that compound over time to reduce our environmental impact.

The Environmental Cost of Traditional Drainage

In construction, traditional drainage systems often present significant environmental liabilities, undermining the principles of circularity and long-term building health.

Common issues with drains made from virgin plastics or lower-grade metals include:

- **Shorter Service Life.** Lower-grade materials or plated parts can degrade over time due to corrosion, cracking, or fatigue, leading to frequent replacement.
- **Costly Damage.** Chronic leaks and moisture intrusion can lead to demolition, mold remediation, and premature replacement of finishes (such as tile, waterproofing materials and subfloors).
- **Increased Waste.** This cycle increases material extraction, freight, labor, and construction waste.
- **Chemical and VOC Exposure.** Many legacy finishing methods rely on protective coatings, which can involve VOC-bearing solvents or liquid chemical processes that generate wastewater and sludge streams.
- **Low End-of-Life Value.** Assemblies made from mixed or lower-grade materials are more difficult to recover and recycle, reducing recycling rates and increasing landfill burden.



The Infinity Drain Difference

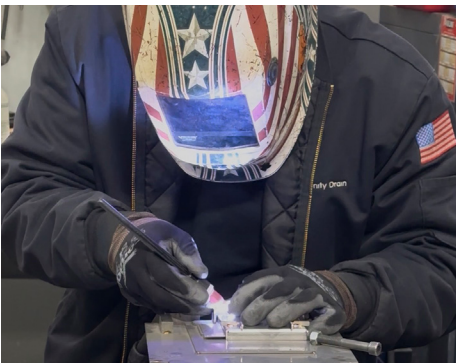
Proudly Made in the USA, Infinity Drain's architectural drains offer a significant solution to the challenges of traditional drainage with key environmental and operational advantages:

- **Local Sourcing Strategy.** With a growing demand for American-made products, shorter supply chains are more valuable than ever. Over the last five years, we have significantly expanded and refined our local sourcing strategy:
- **Investment in Domestic Suppliers.** Since 2015, our raw materials and components are sourced within the US, with a significant portion from the Northeast and Midwest.

- **Reduced Environmental Impact.** Lower transportation distances to and from our Amityville, NY headquarters directly reduce transportation emissions and fuel consumption compared to overseas freight.
- **Improved Lead Times.** By minimizing transportation distances, we also achieve industry-leading order fulfillment timelines, giving us a significant competitive edge.
- **Greater Quality Control.** We have deeper, more collaborative supplier relationships in close proximity, which give us greater oversight with materials and fabricated components.

The evolution of our domestic sourcing is a clear example of how good business decisions and responsible practices often overlap.

State-of-the-art Facility in Amityville, New York



Inspired to take our production capabilities to the next level, in 2025 we embarked on a complete renovation of our headquarters and manufacturing facility. We collaborated with Architect Luigi Gileno and the Spector Group to implement several strategic sustainability enhancements:

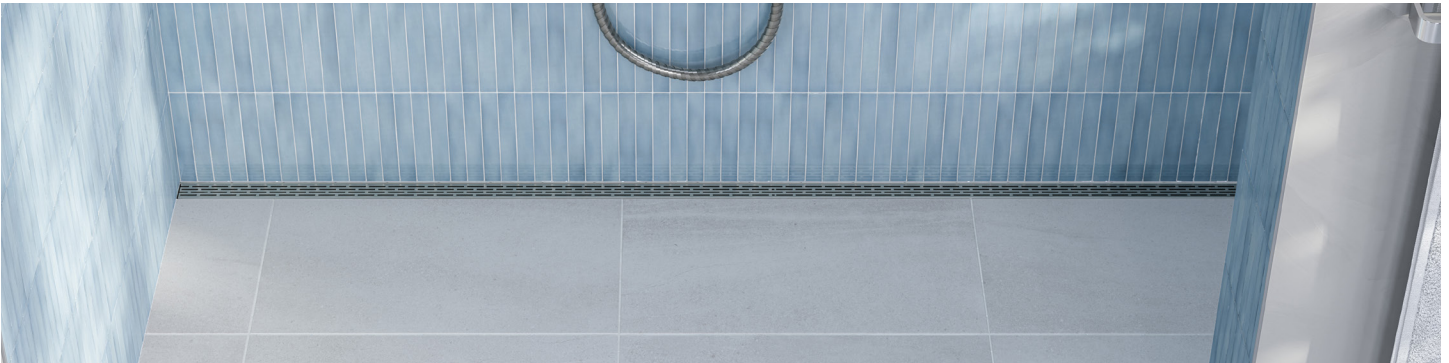


SILFAB
SOLAR®

- **Solar Power Investment.** We chose North American-made Silfab Solar panels, which are projected to offset approximately 70% of annual electricity consumption, lowering our grid dependence. This investment is estimated to reduce our carbon emissions by approximately 350,000 pounds of CO₂ per year.
- **Energy Efficient Lighting.** The facility features new energy-efficient LED lighting with motion sensors to help automate energy savings.
- **Strategic Layouts to Minimize Waste.** The facility's redesign not only reduces wasted square footage but offers improved workflow layouts that minimize unnecessary material handling.

- **Energy Efficient, Recyclable Roofing.** The facility's new roof is made of a durable, vinyl membrane that reflects sunlight to reduce energy consumption for cooling. Its expected lifespan is over twenty-five years and can be recyclable at both pre-consumer and post-consumer stages.

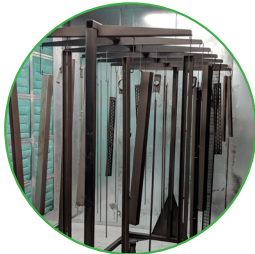
Lifecycle-Driven Design



Infinity Drain also designs for lifecycle value over first cost – ensuring quality, longevity, and material recovery to help reduce the product's overall carbon impact:



- **Recycled Materials.** Our products are manufactured primarily from US-made stainless steel, which averages 95% recycled content with variation by alloy and mill. This material reduces the need for virgin material extraction while maintaining superior performance and corrosion resistance. It also offers a clearer chain-of-custody and material documentation.



- **Powder Coating Process.** Our powder coating process is a dry finishing method, producing significantly less hazardous waste and wastewater associated with wet-coating processes.
- **Durability.** Stainless steel's corrosion resistance supports a long service life, helping reduce replacement cycles and the environmental impacts associated with manufacturing new products.



- **Maintainability.** Products are designed with maintainability in mind, featuring removable grates/covers, cleanable channels, and serviceable components that support long-term performance and hygiene.
- **End-of-Life Recovery.** Stainless steel is one of the most widely recycled materials and retains a high scrap value, which ensures an excellent material recovery outcome at the end of the product's service life.

Contribution to Green Building Certifications



All Infinity Drain products are designed and engineered to support the green building goals informed by rating systems like LEED v4.1 and the WELL Building Standard. We work closely with design partners to provide proper material and sourcing documentation and help specifiers make informed decisions that stand up long after construction is complete.

Social Sustainability — Mission Belly Full



Beyond environmental metrics, we measure our legacy by our commitment to social impact, which we view as an integral part of conscious capitalism – proving that performance, profitability, and responsibility can coexist. Through ongoing initiatives like Mission Belly Full, a 501(c)(3) organization that we launched in 2020, we embrace the idea that businesses can help elevate the human experience through direct community involvement, alongside creating better-built environments. To date, Mission Belly Full has prepared over 115,000 meals for local Amityville residents.

Our Roadmap and Ongoing Commitment

PROUDLY MADE
IN THE USA



We're committed to future carbon reduction built on continuous, measurable progress analyzing:

- **Renewable Energy Impact.** Following our first full year of operation, we plan to share actual performance data for the solar panel system to validate the projected 70% annual electricity offset and the estimated carbon reduction of 350,000 lbs of CO₂.
- **Material Enhancements.** We are actively evaluating opportunities to increase recycled content beyond the current 95% average where it does not compromise product performance or code requirements.
- **Supply-Chain Optimization.** We will continue to invest in domestic supply chain depth, reducing reliance on long global supply chains to maintain resilience and stability for our customers while minimizing our environmental impact.