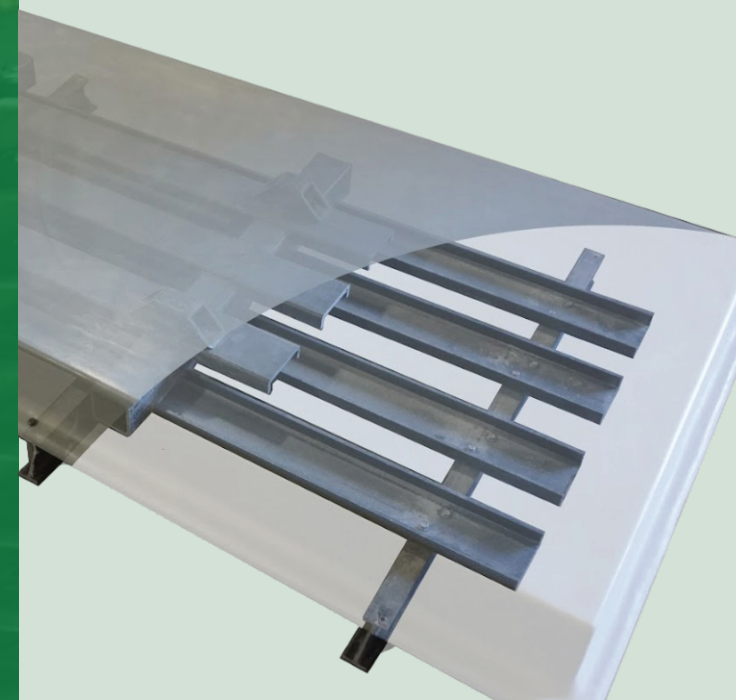




Engineering Excellence in Every Flow



Distribution Boxes That Set the Industry Standard

Engineered for Superior Performance

The difference is in the details. CTR's advanced distribution boxes deliver industry-leading flow uniformity through our proprietary two-tiered diffusion system. With precision engineering at every point, our boxes outperform competitors across critical metrics:

- Superior diffusion architecture featuring dual-deck technology
- Robust construction with consistent lid thickness.
- Engineered with diffusion deck support, extraneous supports are not needed, which could interfere with valve cutouts
- Uniform flow distribution for optimal system efficiency

FRP Distribution Box: Where Innovation Meets Durability

Extended Basin Life Through Advanced Engineering

Our multi-layer diffusion deck doesn't just manage water flow—it revolutionizes it. By effectively dissipating water velocity, this innovative design significantly extends your tower's hot water basin lifespan.

Built for the Long Haul

- Premium stainless steel hardware mechanical fastening
- Industry-leading strength and longevity metrics
- 3D solid modeling for unprecedented accuracy
- CNC manufacturing for consistent quality control
- Expert hand assembly and rigorous quality verification



Industry-Standard Sizes in Stock:

- 3x6
- 3x8
- 4x6
- 4x8
- 4x12
- Custom sizes available

The CTR Advantage

System distribution performance isn't just another metric—it's the cornerstone of efficient operation. Our distribution boxes, available in industry-standard sizes, are engineered to maximize your system's potential.

- Evaluate your specific system requirements
- Determine optimal configuration
- Ensure seamless integration with your existing infrastructure



Contact us today to optimize your distribution system's performance

Call us, email us, or visit our website today!

8545 LA-105
Krozt Springs, LA 70750

7400 Thompson Road
Baytown, TX 77521

1-(832) 838-8392

sales@cooltower.com

www.cooltower.com