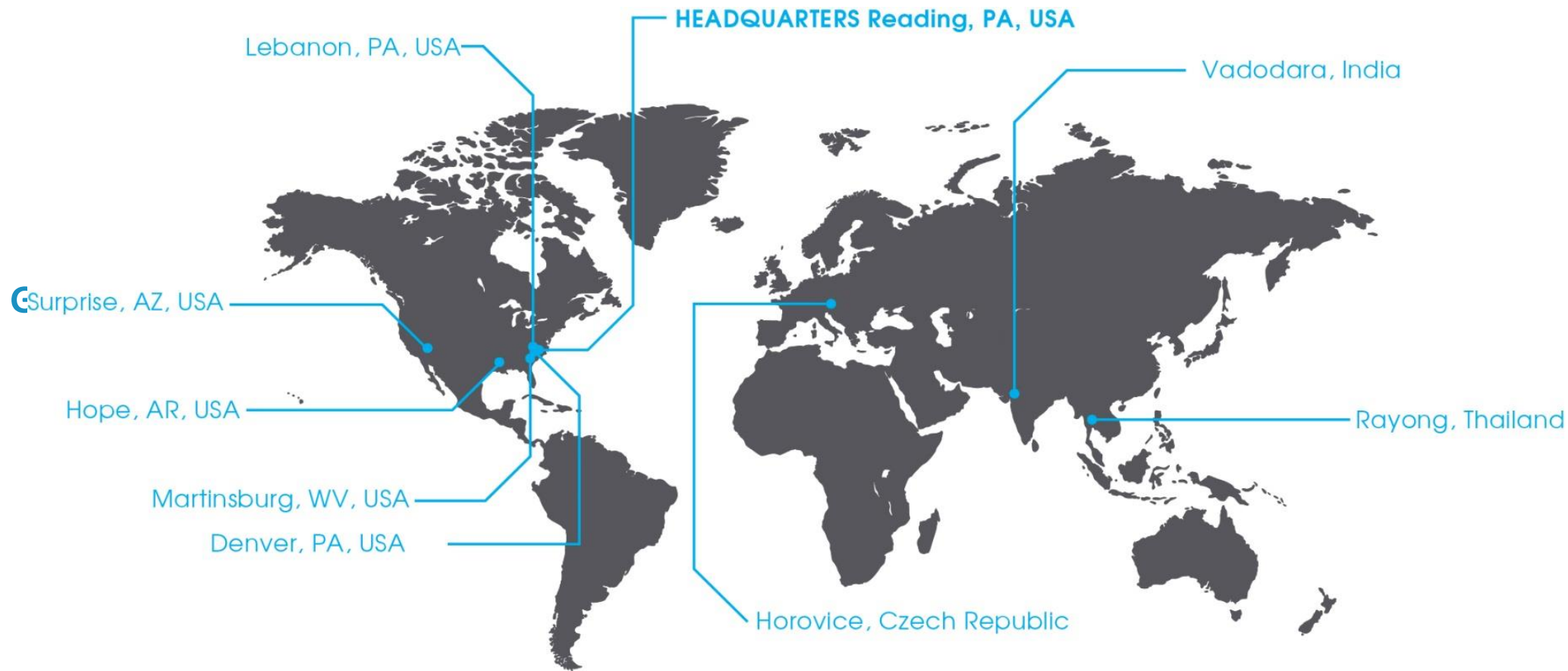
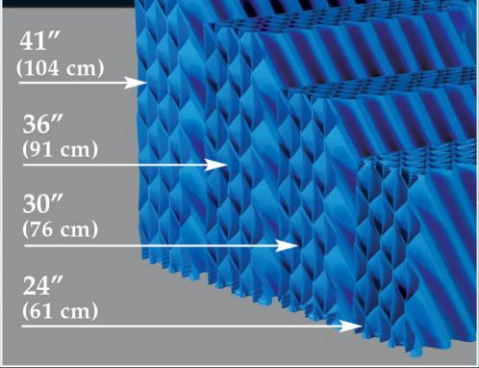


BRENTWOOD

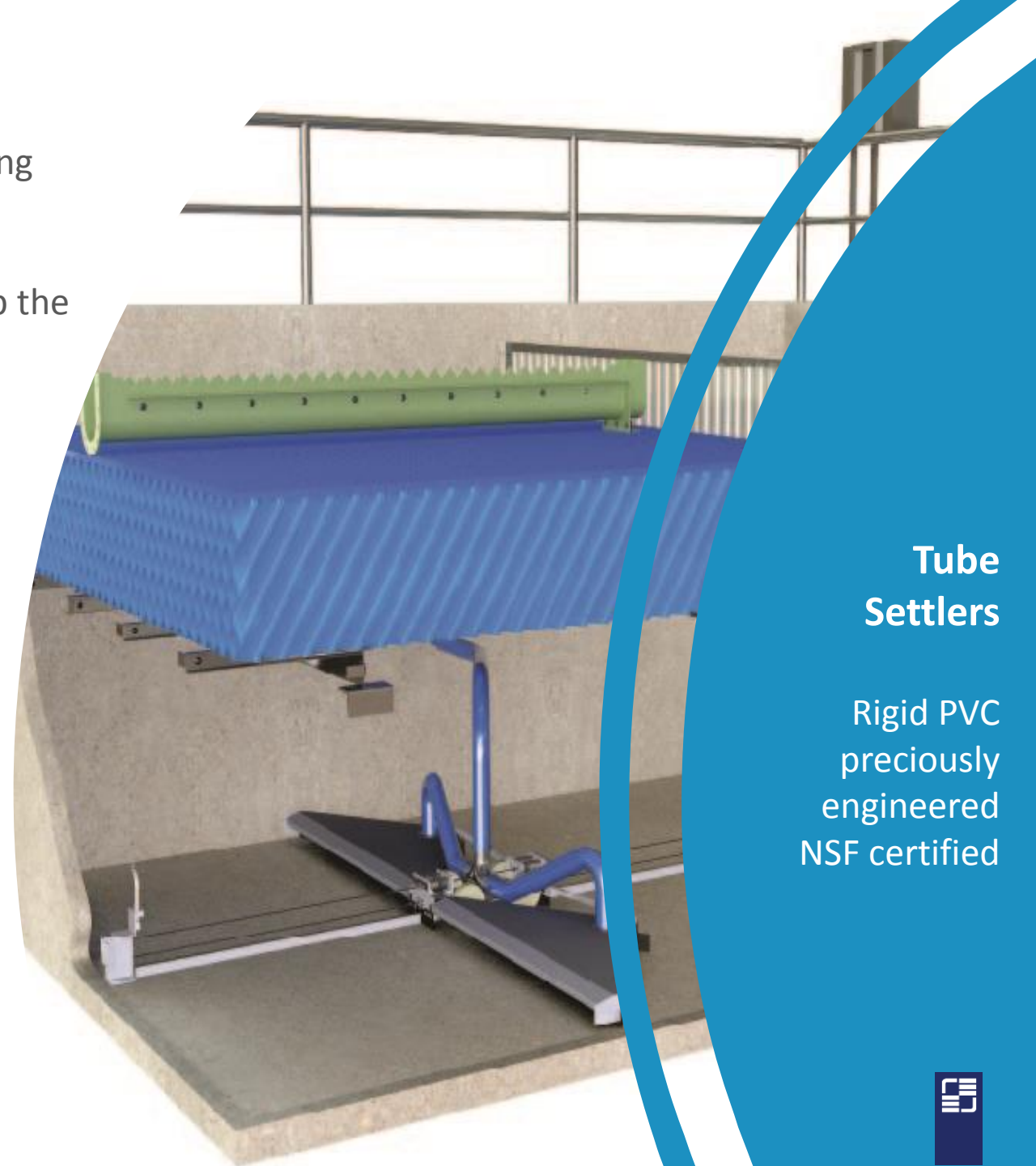
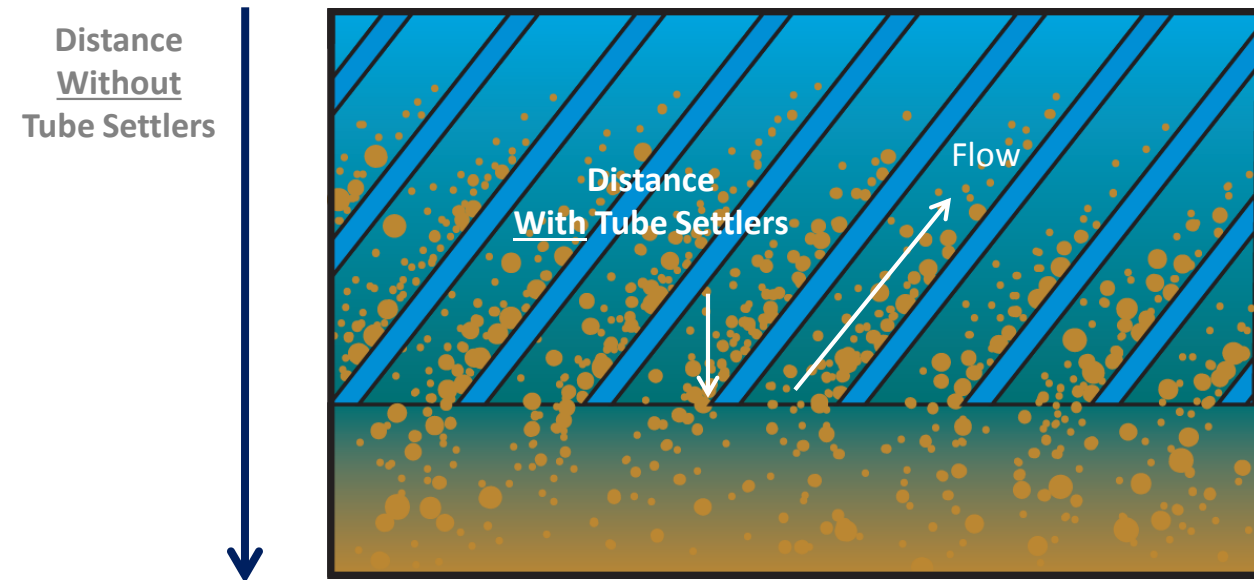




Currently 8 manufacturing facilities worldwide



- Application rates up to **8,5 m/h.**
- CAPEX savings of **50%** on supporting structures
- Telescopic support allowing to skip the engineering phase

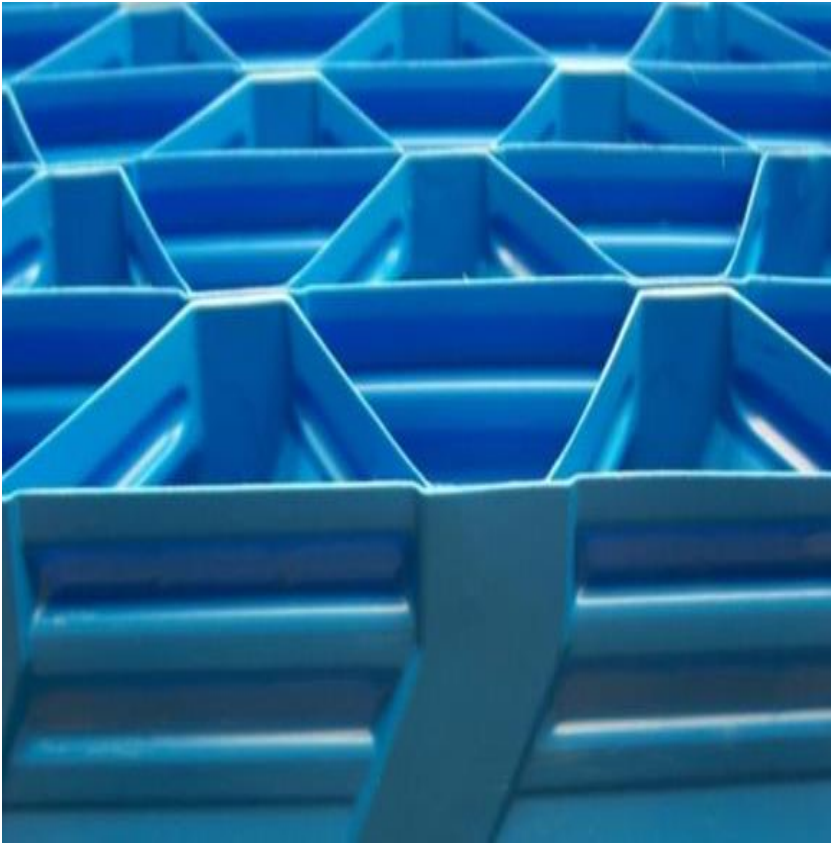


Tube Settlers

Rigid PVC
precisely
engineered
NSF certified



Brentwood Tube Settlers



Brentwood Industries



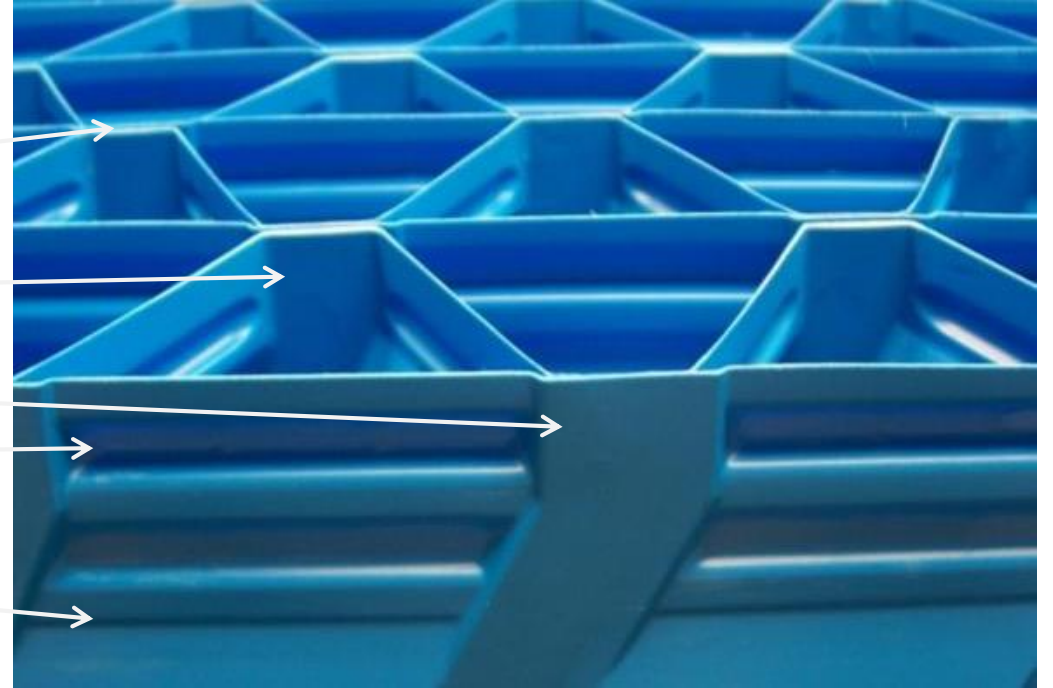
Competitors

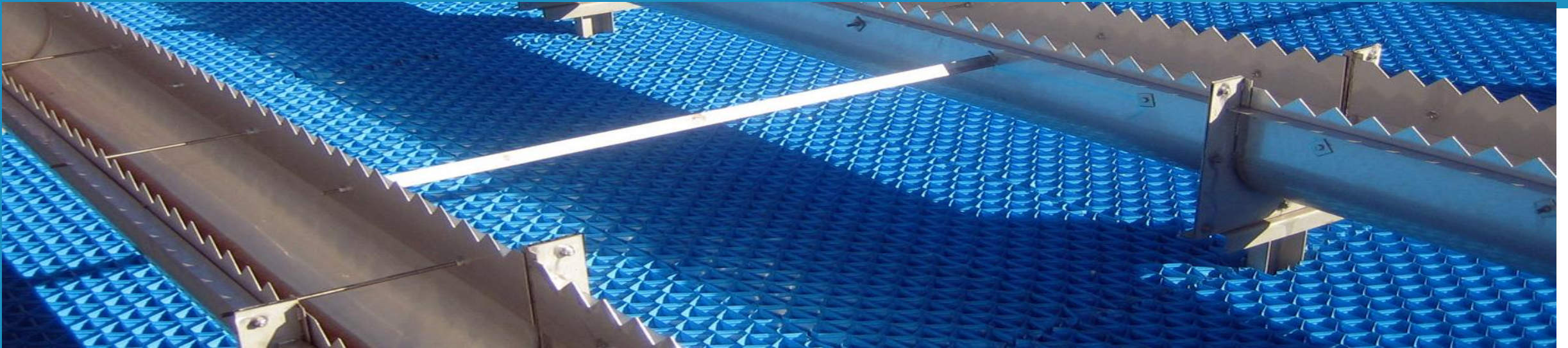
Brentwood Tube Settlers

Designed for Maximum Structural Integrity

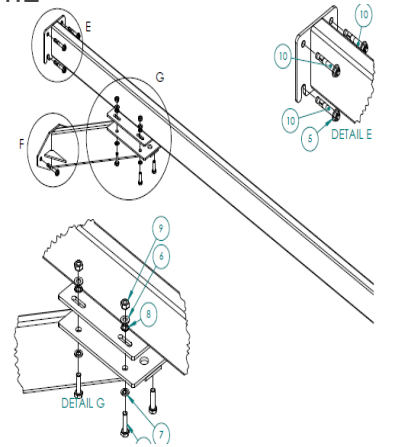
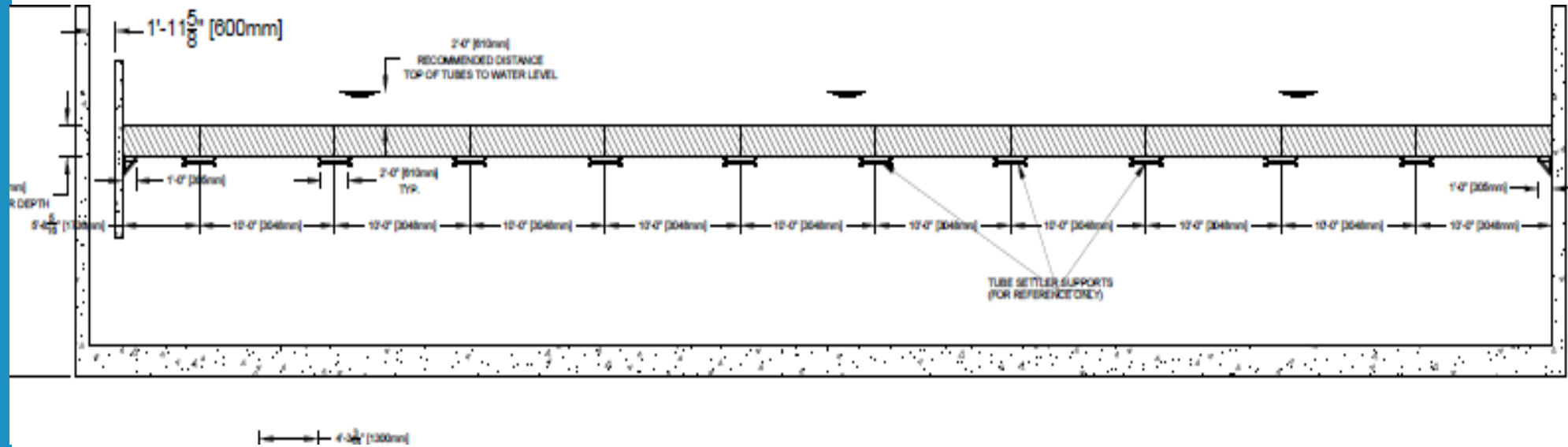
- Precise Alignment
- Dedicated Glue Joints
- Edge Return
- Structural Ribs
- Wave Sheet

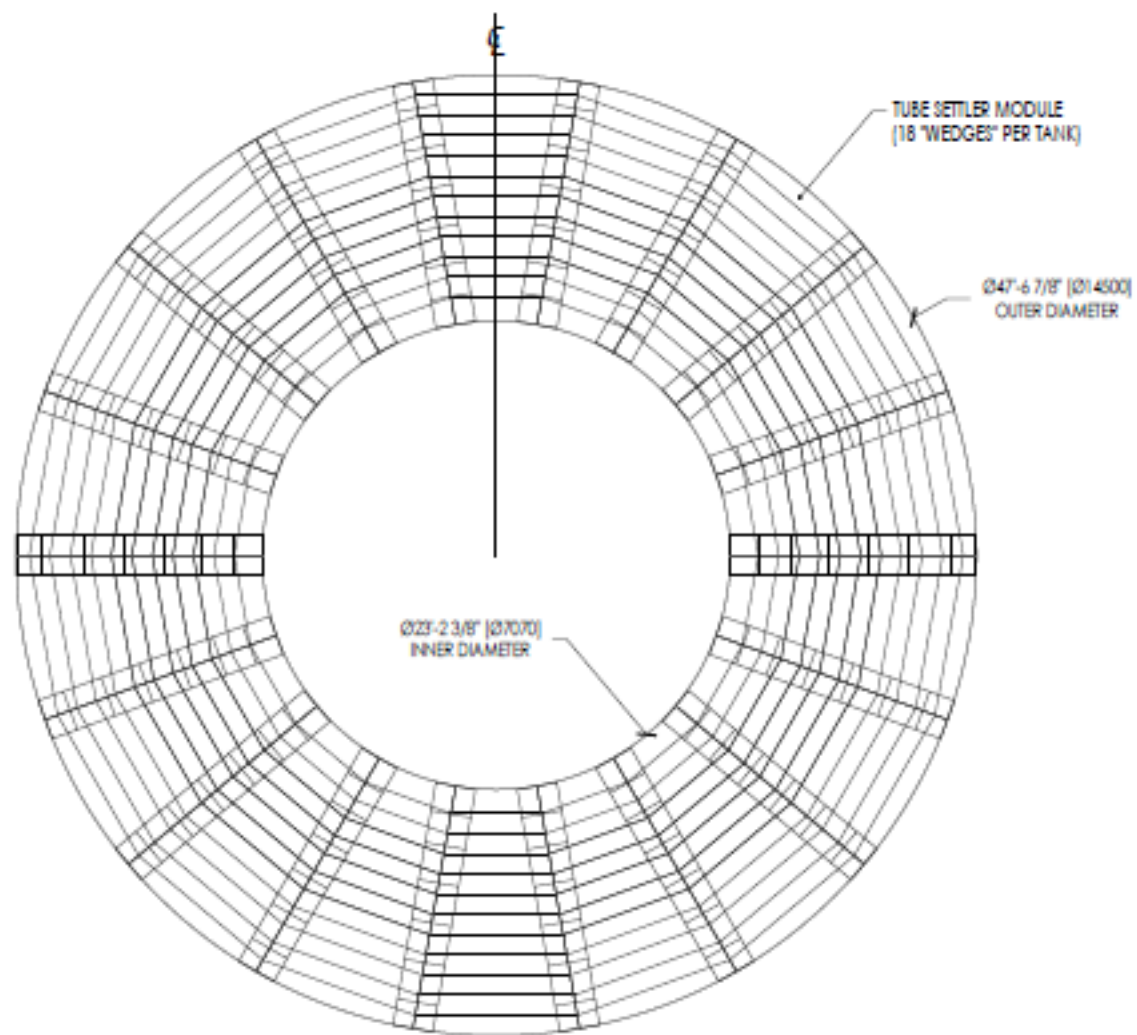
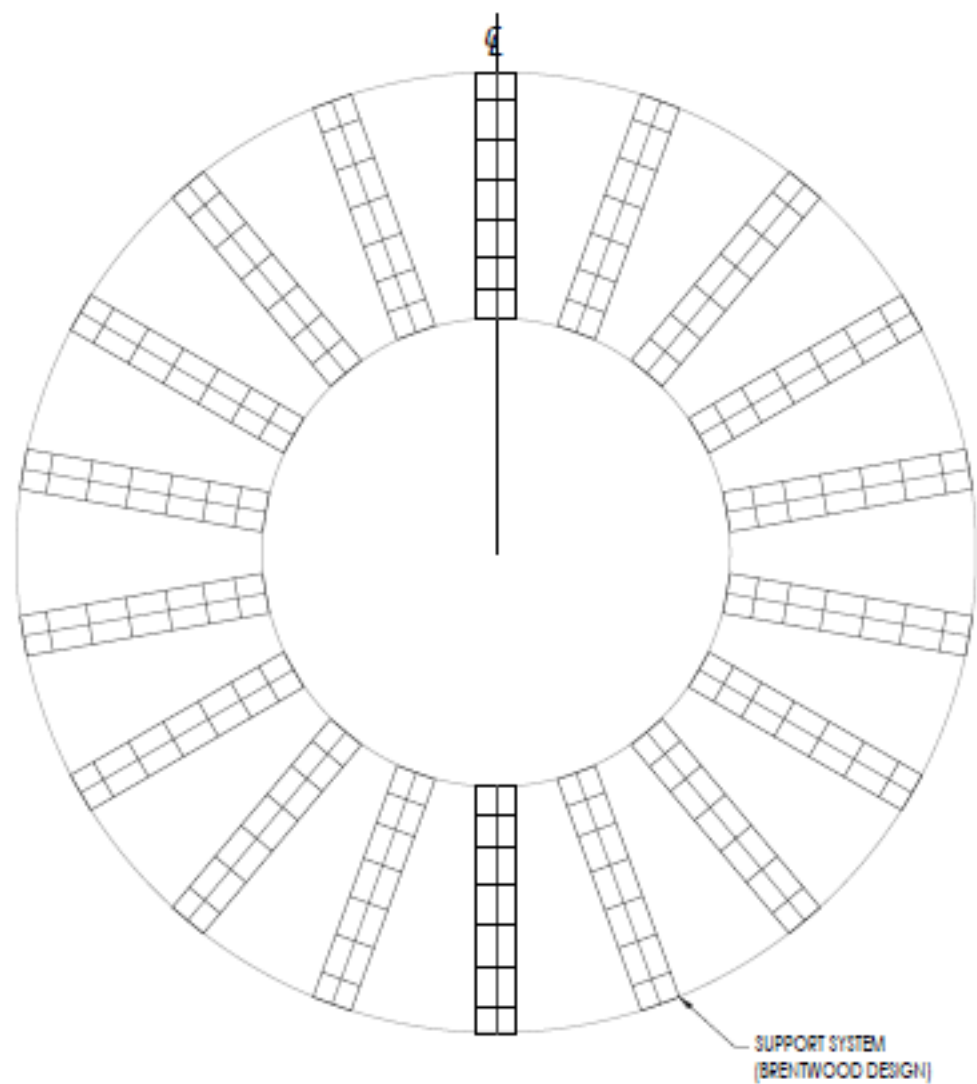
The Brentwood advantage: allows to meet a design load of 275 kg/0.1m²



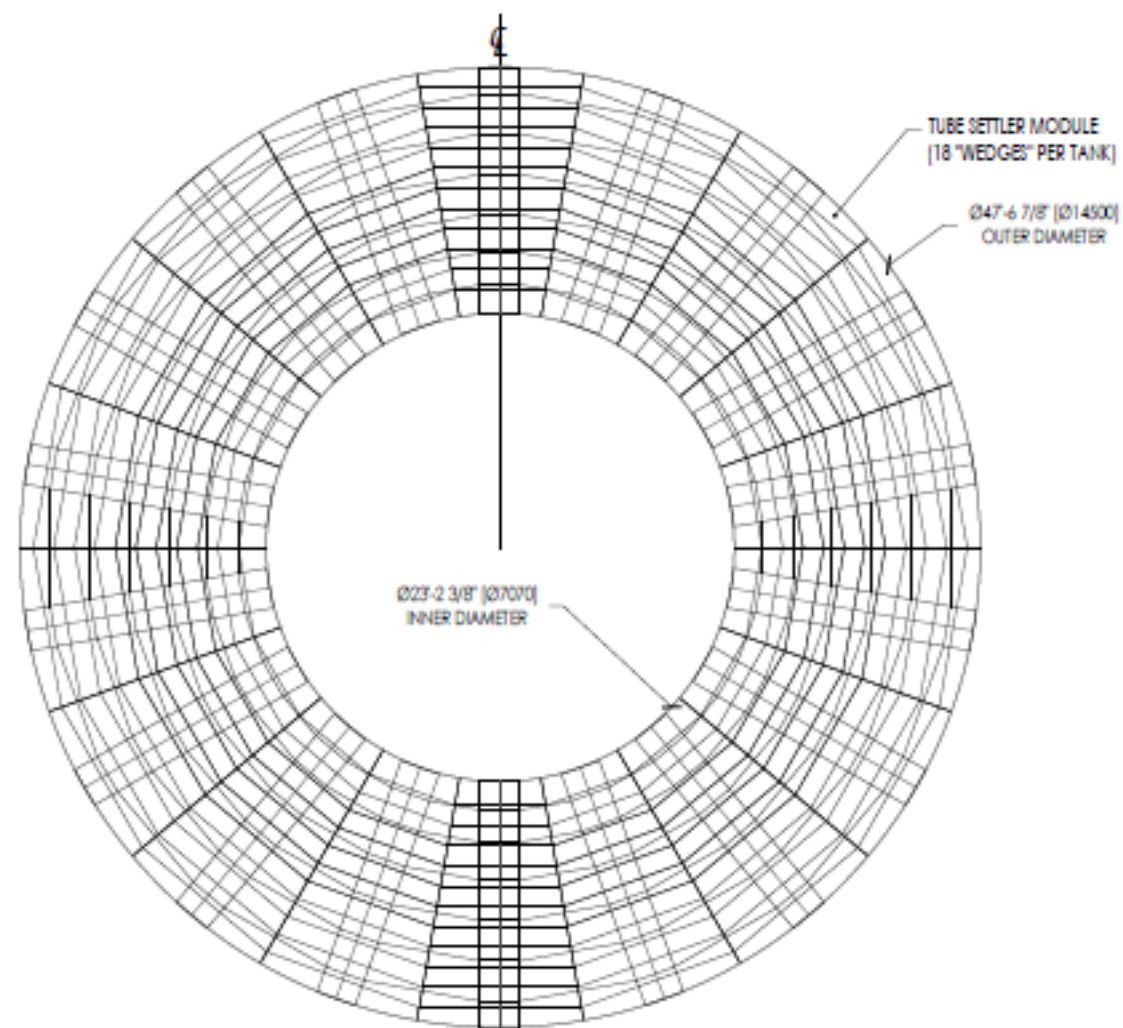
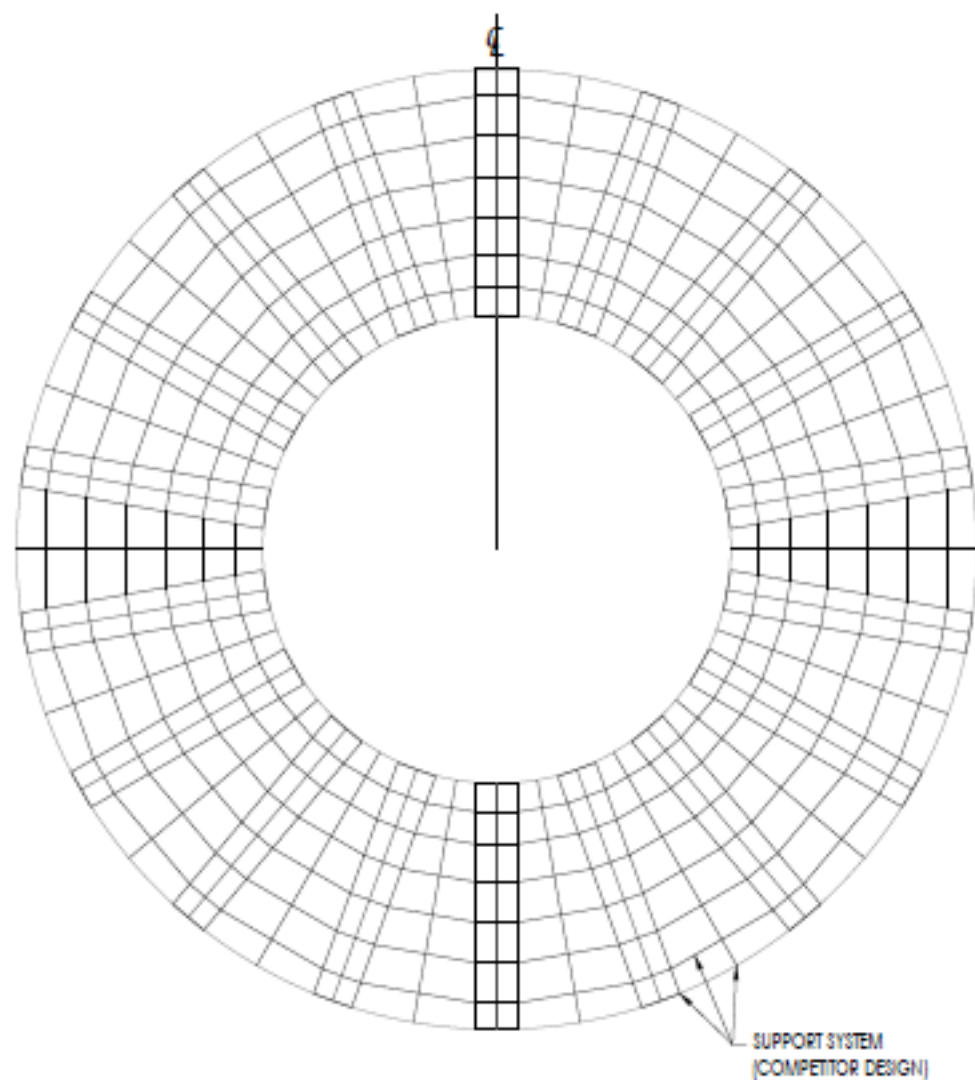


Precisely designed engineered design allowing to apply a point load of 250k kg/0.1m² over the unsupported mid span
 Standard Support system meets up to 20 cm discrepancies





PLAN VIEW: BREITWOOD DESIGN
NTS

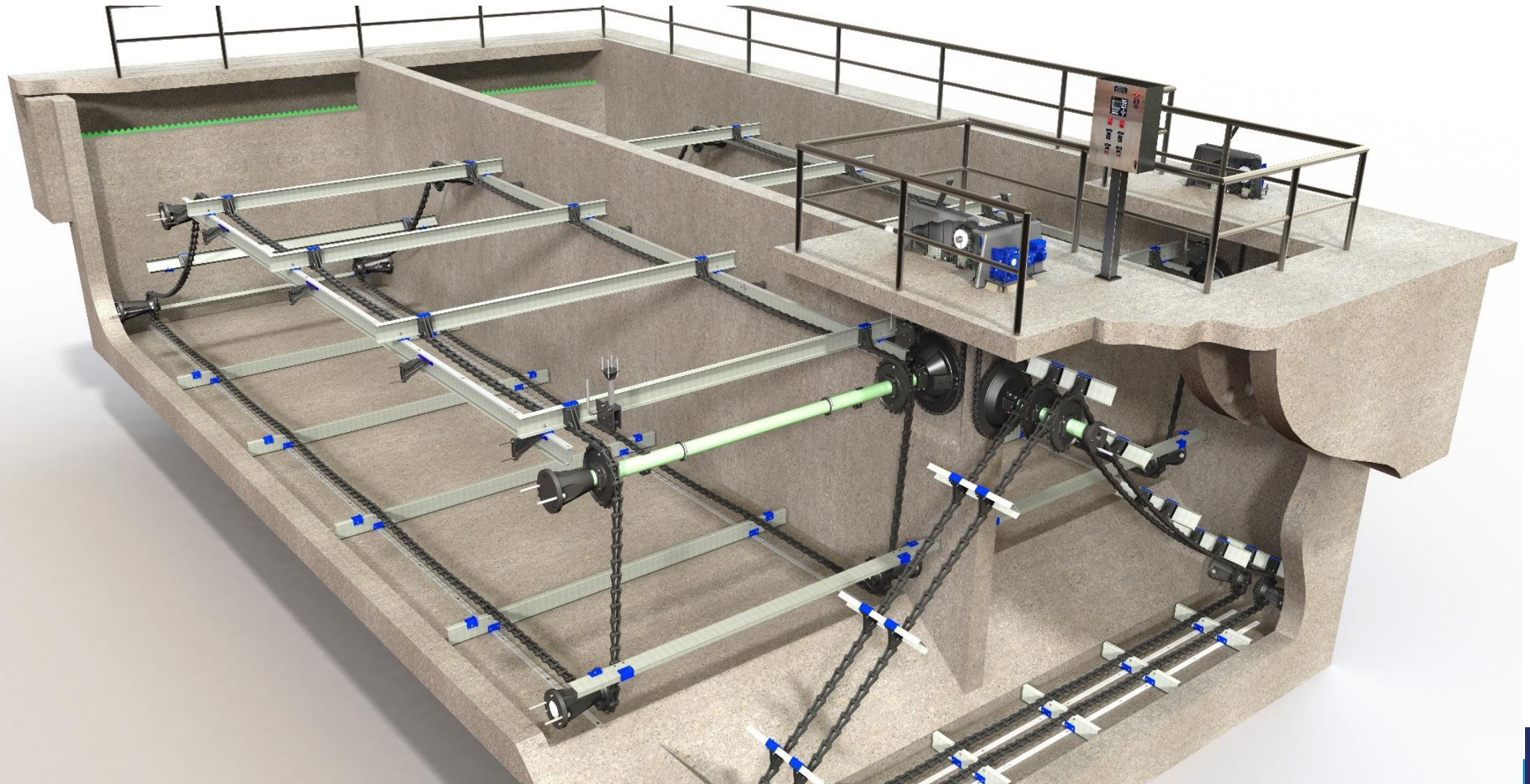


PLAN VIEW: COMPETITOR DESIGN

NTS

100% Non-metallic Chain and Flight Scrapers

H₂S applications proven





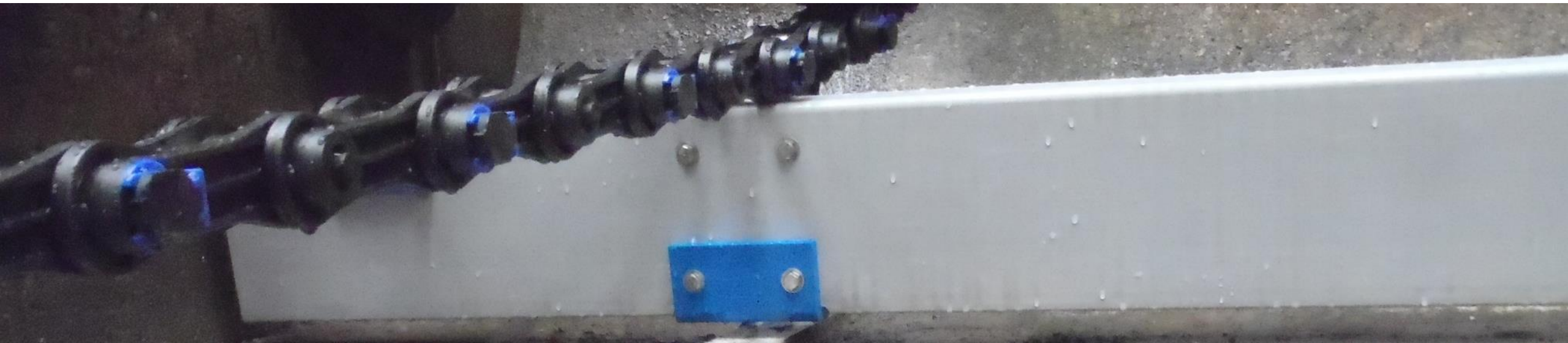
We are the Preeminent Supplier

“The Chain and Flight Experts”

30 Plus Year Track Record

Largest Installation Base

- Over 18,000 Systems
- Over 10 Million feet of chain



Polychem

- 100 % Non metallic scrapers systems
- Up to 12m width and 90 m length
- DAF, primary, secondary API grid collector, rotating scum troughs
- “The Chain and Flight Experts” 30 Plus Year Track Record
Largest Installation Base
Over 18,000 Systems
Over 10 Million feet of chain



Polychem



Experienced With A Variety of Types of Systems



Primary Clarifiers

Secondary Clarifiers

Tertiary Clarifiers

Intermediate Clarifiers

Rotating Scum Troughs

Helical Skimmers

Power Skimmers

Folded Gould Clarifiers

Gould Clarifiers

Sedimentation Basins (WTP)

Stacked Clarifiers

Trayed Clarifiers (WTP)

Dissolved Air Floatation Units

Grit Collectors

API Separators

Mobile Fracking Tanks

Screw Conveyors

Desalination Plants