

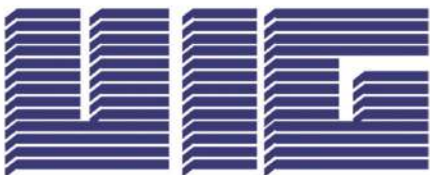


# WATER STORAGE SOLUTIONS THAT LAST

- Maximum Corrosion Resistant Enameling
- Factory Engineered for Precise Fit in the Field
- Fully Enameled and Encapsulated Rounded Panel Edges
- Multiple Deck Options including Aluminum Dome
- Custom Formulated Enamel Frits for Extreme Applications
- Accessories Available to Suit Any Project Requirement
- Glass-Fused-to-Steel coating system as per the latest AWWA D103-19std and is NSF61 certified

# EVERSTORE®

Glass Fused-to-Steel Bolted Storage Tanks



**United Industries Group, Inc.**

11 Rancho Circle, Lake Forest, CA 92630  
Phone (949) 759-3200 Fax (949) 759-3425  
info@unitedind.com - www.unitedind.com

# EVERSTORE®

## Glass Fused-to-Steel Bolted Storage Tanks

All tank openings, nozzles and bolt holes are factory located and laser cut prior to glass coating application.

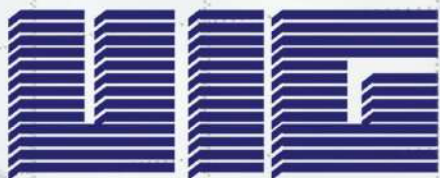
Custom formulated enamel frits for even the harshest storage applications with pH from 2 - 13.

UIG's Plate edges are beveled and rounded properly for total encapsulation of the glass fusion to provide maximum corrosion protection.

UIG-Everstore Glass Coating System is composed of multiple Porcelain Enameled Layers and fused at high temperature of 1500-1650 deg. F, custom made for each particular application.

Prior to leaving the factory all finished panels are vigorously inspected per AWWA D103 latest edition and International Standards as follows:

- High Voltage- Spark Testing at 1100V-1500V,
- Low Voltage - Wet Sponge Holiday Testing, 67.5V
- Porcelain Enamel Dry Film Thickness testing (every panel on both sides)
- Fish Scale Testing (one panel per Gauge fired at 400deg. F for 1-hour)
- Impact/Porcelain Enamel Adherence Testing (one panel per Gauge)



# EVERSTORE

**United Industries Group, Inc.**

11 Rancho Circle, Lake Forest, CA 92630  
Phone (949) 759-3200 Fax (949) 759-3425  
info@unitedind.com - www.unitedind.com