

## FIREGUARD ${ }^{\circledR}$ features:



Unique Thermal Insulating Material is 75\% Lighter than Concrete

- Insulates product in tank from ambient temperature variations, reducing emissions to the environment
- Primary and secondary tank can be tightness tested on site with standard testing procedures, unlike other designs
- Steel outer wall provides low cost maintenance and protection from weathering
- Primary storage tank and secondary containment compatible with a wide range of fuels and chemicals, including biodiesel and ethanol
- Support designs available for all seismic requirements
- Interstitial space can be monitored for leak detection
- Meets temperature requirements when the furnace test was extended to 4 hours


## FIREGUARD ${ }^{\oplus}$ The only tank that meets all of these standards:

- UL 2085 Listed "Protected" tank
- Ballistics and Impact protection per UL 2085
- Both the inner and outer steel tanks are built to UL standards
- National Fire Protection Association (NFPA) 30 \& 30A
- International Fire Code (IFC)
- California Air Resources Board (CARB) Standing Loss Control testing requirements for air emissions
- Steel Tank Institute (STI) Standard F941 for Protected Aboveground Storage Tanks


## Additional features:

- Capacities range up to 75,000 gallons
- Steel construction allows for recycling
- Low cost compartments and customization
- Built to nationally-recognized STI standards with strict third-party quality control inspection program



## Available Designs:

## - Horizontal

## FIREGUARD ${ }^{*}$ SPECIFICATIONS

Outer Tank Dimensions (inches)*

*Dimensions and weights are sample sizes. Individual manufacturers may have alternate dimensions.

## Is Your Aboveground Tank Everything It's Cracked Up to Be?

## FIREGUARD ${ }^{\circledR}$ <br> Vs

CONCRETE ENCASED

- Secondary containment is testable on-site using standard, economical testing procedures
- Impermeable, crack resistant steel outer tank which encloses the concrete encased primary tank
- Steel secondary containment provides added strength, security and is easily recycled
- The lightweight monolithic thermal insulation material Fireguard ${ }^{\circ}$ uses is a specialized concrete that is part of a patented process resulting in a lighter material weight than concrete alone
- The secondary containment on certain designs may require elaborate and expensive procedures to be tested on-site
- Exposed concrete outer wall is susceptible to cracking, spalling and weathering - problems that are expensive to correct and are typically not covered by warranty
- Polyethylene sheeting depends on concrete for strength and takes years to decompose
- An average 12,000 gallon concrete-encased tank weighs approximately 100,000 pounds - increasing costs in transporting and setting the tank in a new location

