#### **CODE COMPLIANCES:**

NFPA 30 (2003) Flammable & Combustable Liquids Code

NFPA 37 (2002) Flammable & Combustable Liquids Code

NFPA 110 (2003) Flammable & Combustable Liquids Code

IFC Fire Code (2003)

40 CFR 110 Oil Polution Act as Ammended (2005)

N.C. Fire Prevention Code (2004)

#### LABELS & STANDARDS:

UL-142 Double Wall

UL-2085 Double Wall with (Fire Protection, Ballistic Potection & Vehicle Impact Protection)

#### STYLE & CONSTRUCTION:

Flange Rim

Internal Supports

**External Beam Supports** 

Heavy Gauge (10 ga. - 1/4")

Elevation Beams (available for bottom corrosion protection & observation

Upgraded Exterior Paint System for corrosion protection

#### **CAPACITY:**

200 gallons to 13,000 gallons

#### **ACCESSORIES:**

Overspill Basin

Overfill Valve

Gauges

venus

Leak & Level Sensor

Continuous Fuel Level Gauge Interface with Building

Management

System & Genset Panel

Fuel Filtration System

Optional: Lift Lugs

### QUALITY ASSURANCE / WARRANTY / INSURANCE:

Third Party Inspection by UL & STI & SWRI

30 Year Warranty (Available)

I mil. Product Liability &





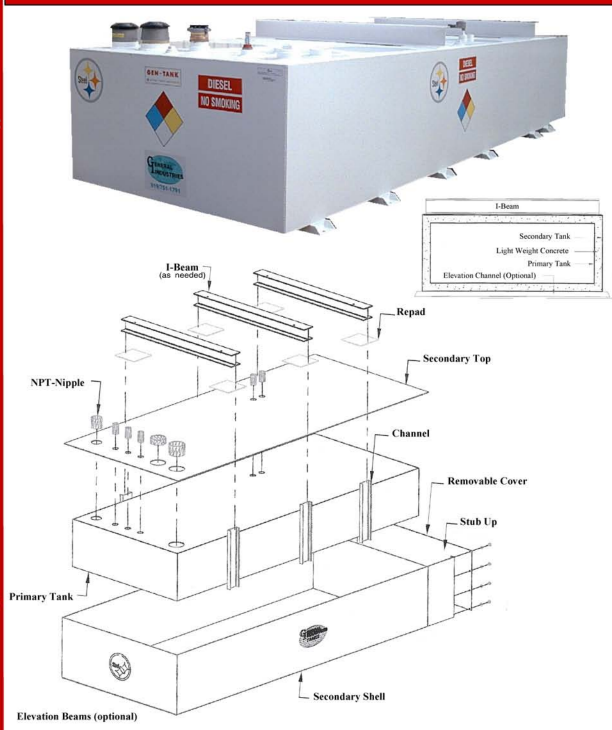
## **General Industries**



P.O. Box 1279 Goldsboro, NC 27533 Office (919) 751-1791 Fax (919) 751-8186



# UL-2085 PROTECTED GENERATOR BASE TANKS



#### Manufacturing Tanks for over 50 Years

Each tank manufactured by General Industries, Inc. must pass a multi-step quality control program. Tanks are tested at various stages during the manufacturing process to assure quality, with all results documented for future inspection.

www.gitank.com

E-mail: tanks@gitank.com

