



**Water storage tanks
for fire protection**



Meets NFPA
requirement

SAFETY • EVERY TIME • EVERYWHERE



WHEN YOUR EMERGENCY PLAN CALLS FOR WATER SUPPLY, THERE IS NO BETTER DESIGN THAN A SYSTEM DESIGNED BY GRANBY COMPOSITES.

ADVANTAGES :

RELIABLE AND SECURE:

- Meets NFPA requirement
- Maintaining water \pm 41 degrees Fahrenheit
- Provides rapid and effective response for firefighters

ECONOMICAL AND MAINTENANCE FREE

- Affordable Installation
- No need for a cathodic protection system
- No seals to replace

PRACTICAL IN ALL CONDITIONS

- 30 times lighter than concrete
- Quick and Easy to install
- Designed for flooded or dry excavation (wet or dry installation)

ROBUST AND DURABLE

- No degradation
- No rust or corrosion
- Designed to support the weight of heavy traffic when installed to design specifications

VARIABLE CAPACITY

- Range of sizes from 2 000 to 40 000 gallons (7 500-150 000 liters)
- Simple installation of multiple tanks where high volume water needs are required
- Ability to reserve several hundred thousand gallons of water

METHOD :

INSTALL YOUR TANKS IN 5 FAST AND EASY STEPS.

- 1 • Excavate
- 2 • Install fiberglass tank(s) beneath the frozen
- 3 • Install dry hydrant
- 4 • Backfill
- 5 • Fill the tank

That's it!

You now have economical access to an emergency reservoir of water for your firefighting needs.



Water storage tanks
FIRE PROTECTION

819-344-2525 • www.granbycomposites.com

