

### **FLEXIBLE INTERNAL CAPABILITIES**

Recoil's lightweight, carbon fiber composite utility tank redefines fluid transportation for fixed wing and rotary wing aircraft. Capable of carrying various types of liquid cargo, the 1,000 gallon tank offers unique logistical support capabilities and provides for humanitarian aid efforts.

# AEROSPACE GRADE CARBON FIBER COMPOSITE ADVANTAGE

- Stronger than Steel
- Lighter than Aluminum





#### **BENEFITS INCLUDE**



Carbon Fiber Composite



Coated Internal Surfaces



Corrosion Resistant



Air Transportable



Ground Transportable



Lightweight

#### **ROTORCRAFT**

• CH-47 • CH-53 • V-22

#### **FIXED WING**

• C-17 • C-130 • B777 • A400 • C27J • C295



# CRECOIL UTILITY YOUR MULTI-MISSION CAPABLE TANK

Our 1000-gallon internal composite Utility tank delivers high-volume liquid cargo in a lightweight, durable solution. Compatible with Petroleum, Diesel, Potable Water, Milk, JP8, and Chemical Agents, the Fluid Utility Cargo Tank is an ideal solution for multiple mission needs.

#### TANK FEATURES

- FAA 14 CFR Part 25 Compliant
- JP-8 and Petroleum Compatible
- · 40,000' Rapid Decompression
- · 4" CamLock Ports
- · Dry Brake Valves
- · Ground Transportable
- · Air Transportable
- NATO 463L Pallet Compatible

# 1953

CH-47 Installation





#### SPECIFICATIONS

Dimensions: 63" W x 102" L x 64" H

System Weight: 380 Pounds / 172 Kilograms

Capacity: 1,000 Gallons / 3,785 Liters

#### **OPTIONS**

- · Ballistically Tolerrant
- · Shipping/Storage Container
- · Aluminum Skid

# DISCOVER THE MISSION FLEXIBILITY OF A UTILITY CARGO TANK

Contact us today to learn how a Fluid Utility Tank gives you the competitive and tactical advantage.

#### ABOUT RECOIL

Recoil was established in 2008 and focused on offering highly effective wildfire aerial suppression tanks. Since that time, the company has evolved into a global leader designing and supporting lightweight, carbon fiber composite aerial fire suppression systems (AFSS) for wildland firefighting, and fluid utility tanks that serve military and commercial operations around the world.