



# Stilwell Flyer™

## Helicopter Transportable Water Cell

### Description

Stilwell Flyer™ helicopter slung containers permit efficient transportation of water, foam, retardants and potable water.

### Fabric

Stilwell Flyer containers are constructed from PVC coated woven polyester fabric which has excellent flexibility and strength characteristics.

- Double side coating for easy cleaning
- All-welded construction
- Remains flexible at low temperatures
- The fabric is rip stop constructed which prevents punctures from enlarging

### Design

The Stilwell Flyer is effective on remote, steep sloped terrain. The Stilwell Flyer is transportable by helicopter with long line delivery. It is designed to eliminate twisting and residual bounce in flight.

Fireflex uses a U.S. Food and Drug Administration approved fabric for all potable water models. The potable Stilwell Flyer ensures drinking water availability for all fire fighting crews regardless of locations.

The Stilwell Flyer comes standard with 3/4" (19 mm) hose and shut-off valve outlet. Rustproof quick-connect hose attachment.



The Stilwell Flyer can be slung from helicopters in configurations of one or more.

### Capacities

#### Stilwell Flyer 60

273 Litres  
60 Imperial Gallons  
72 U.S. Gallons  
Empty weight: 11 lbs. (5 kg)  
Gross weight: 612 lbs. (278 kg)

#### Stilwell Flyer 110

500 Litres  
110 Imperial Gallons  
135 U.S. Gallons  
Empty weight: 12.5 lbs. (5.7 kg)  
Gross weight: 1115 lbs. (507 kg)

### Options

Stilwell Flyer containers are available for standard water (not for human consumption), potable water (drinking water), and chemical resistant (foam) applications.

Stilwell Flyer is ideal as a potable water source for crews in remote areas.



Fireflex Division of SEI Industries Ltd. 7400 Wilson Avenue, Delta, British Columbia, Canada V4G 1E5  
Tel (604) 946-3131 Fax (604) 940-9566 E-mail: fireflex@sei-ind.com Web site: www.sei-ind.com