

## FAA TSO C70a 10 Person Life Raft 3 Year Service

Type I, Transport Category, Double Tube Design for On Demand & Corporate Aviation

## **KEY FEATURES**

- CO<sub>2</sub> Inflation System with Aluminum Cylinder
- Water Ballast System
- Water Activated Locator Light
- Sea Anchors
- Boarding Handles & Life Lines
- Canopy & Canopy Mast
- Heavy Duty Polyester Valise
- Customizeable Pack Sizes Available



Survival Products 10 Person Life Raft conforms to the latest FAA TSO C70a requirement. This life raft has a double tube inflatable design, classified as a Type I Transport Category life raft. All Survival Product life rafts are constructed with the latest Urethane coated Nylon Fabric, that are attached using hot air welding technology. Welding the fabric together tightly seals the seams together.

\*ENTER\*

Each raft includes a stabilizing Water Ballast System and a Water Activated Locator Light. Aluminum cylinders and valves are added to reduce corrosion while packed and in use. The Soft-Pack Valise is made of heavy-duty polyester fabric with secured Velcro closures for a tightly packed raft. These rafts are engineered to reduce overall weight and deliver a compact design for easy transport and stowage for any aircraft compartment. Survival Products life rafts come with 3 year service interval and 5-year warranty on parts and labor, built to last a lifetime with proper care.

PART NUMBER	DESCRIPTION	Endpack	PACK SIZE	WEIGHT
RAF1210-301	10 Person TSO w/ FAR 91 Kit		9" x 15" x 20"	45 lbs
RAF1210-303	10 Person TSO w/ FAR 121 Kit		9" x 15" x 20"	46 lbs
RAF1210-305	10 P <mark>erson TSO w/ FAR 135 K</mark> it		9" x 15" x 20"	51 lbs
RAF1210-307	10 Person TSO w/ FAR 91 Kit	х	7.25" x 15.5" x 27. <mark>5</mark> "	43.2 lbs
RAF1210-309	10 Person TSO w/ FAR 121 Kit	x	7.25" x 15.5" x 27.5"	43.7 lbs
RAF1210-311	10 Person TSO w/ FAR 135 Kit	x	7.25" x 15.5" x 27.5"	48.5 lbs
500-12y (T1)	406 MHz ELT Can be adde	ed to any raft	2" x 4" x 6"	1.5 lbs.

Required Raft Compartment Size = Add 1-2" to all around life raft dimensions. Raft required weight +/- 2lbs.

. 09/2