# FitzWright Davit Launch Liferaft 25 Person TC/SOLAS



#### **Product Overview:**

The FitzWright Davit Launch Liferaft, assembled with pride in Canada, is purposefully designed to facilitate safe and dry-shod evacuation from embarkation heights that exceed the capabilities of standard throw-overboard liferafts. This innovative liferaft is intended for use on all vessel types equipped with davit launch systems.

# **Key Features:**

- **Davit Launch Compatibility:** Engineered to be seamlessly deployed from vessels with davit launch systems, ensuring a secure and efficient evacuation method, even from challenging embarkation heights.
- Sturdy GRP Protective Container: The liferaft is securely stored within a robust round container constructed from durable rubber composite material. The easy-access Davit Hook Port ensures a quick and reliable attachment to the davit system.
- **Durable Construction:** Crafted from strong materials capable of withstanding the harsh conditions of marine environments, ensuring the safety of both crew and passengers.

- Transport Canada & SOLAS Approved: This liferaft proudly carries official approval from Transport Canada and adheres to SOLAS regulations, meeting the highest international safety standards.
- **High Visibility Canopy:** The liferaft is equipped with a high-visibility canopy featuring SOLAS reflective tape, significantly enhancing visibility and safety during rescue operations.

### **Specifications:**

- Capacity: Designed to accommodate up to 25 persons, making it suitable for vessels with larger crews.
- **Weight:** The liferaft has a weight of 270 kg, ensuring it can be effectively managed during deployment.

Ensure the safety of your crew and passengers during emergencies with the FitzWright Davit Launch Liferaft, a reliable and approved solution specifically designed for vessels equipped with davit launch systems, particularly in situations where standard throw-overboard liferafts may not be suitable.

#### **Datasheets:**

Survival Pack Equipment Datasheet