



# Taylortec, Inc.

## Safety Fall Work Vest

### SFV-10

U.S.C.G.

Approval #: 160.053/88/0

**Description:** Vinyl-dipped type V work vest for working environments; designed for safety, comfort, and durability. This vinyl model will outlast fabric-covered life jackets in use and in storage. The surface is easy-to-clean and resistant to weather-related attritions. Back vest piece has a horizontal slot allowing for attachment of a safety fall harness device.

**Features:**

- Closed-cell foam is inherently buoyant and resistant to punctures
- Liquid vinyl for protective coating
- International orange color for visibility
- Polypropylene black webbing for durable strapping
- Aluminum slides for adjustment
- Side-release plastic buckles for front closure
- Underarm/chest strap helps to hold the vest on the wearer and keep the life vest from riding up too high
- Optional SOLAS grade retro-reflective tape for visibility
- Optional stainless steel snaphooks for front closure
- Optional vinyl polyester pocket can be added to front right chest piece
- Optional custom stenciling

**Specifications:**

- Exceeds USCG minimum required 17.5 lb buoyancy
- Standard size fits between 38" and 56" in chest size
- Additional sizing adds 6" to chest size, per X (1XL=62"; 2XL=68"; etc.)
- Front pieces: 13 ½" x 10 ¼"; Back piece: 11 ½" x 10"
- Thickness: 1 ¾" per piece
- 1.85 lb weight
- Packed 10 per case
- Price based on quantity ordered: Please call or email for quotes





#### Donning Instructions:

1. Put on the safety harness with the harness d-ring situated at the upper-middle back.
2. Don life jacket over the harness by placing arms through the work vest making sure both adjustable straps are under your arms and the shoulder straps over your shoulders. The Taylortec address stencil should be inside the jacket if worn correctly.
3. Place the safety harness d-ring through the vest slot and use the slides to adjust for the correct alignment.
4. Fasten both front buckles of the life vest and adjust all vest straps for a snug fit.

*More information and pdf downloads can be found on our website: [www.taylortec.com](http://www.taylortec.com)*

