



504-362-0781 or 800-889-0781  
2236 Manhattan Blvd. Harvey, LA 70058 Fax: 504-367-4216

---

## **Marine Work Vests**



U.S.C.G. approval No.  
160.053/70/0 17.5 lbs.  
(78 newtons) min. buoyancy

## Work Vests Taylortec inc. - WV-10 Type V Vinyl Coated Work Vest:

Durability, comfort and safety help meet your workers' safety requirements and your bottom line. The best components are used to insure long life of service. The closed-cell flotation foam will not absorb water if cut or punctured. The tough, flexible vinyl coating resists caustics, acids, UV light, hydrocarbons, mildew, fading, drilling mud, tears and abrasions: it is easy to clean with soap and water - a benefit that fabric-covered devices cannot claim. This bright international orange coating passes Underwriters Laboratory flame test UL1123. The webbing system - not the foam pads - is designed to take strains and loads. Comfort: The flexible foam flotation pads cover a minimum body area to increase ventilation and promote freedom of movement. This means the wearer of Taylortec WV-10 can work more effectively. Can be adjusted to fit most adults up to a 56" (142cm) chest size. Safety: To help compensate for equipment or heavy clothing that the user might be wearing, the buoyancy of the Seahorse Work Vest is greater than the USCG minimum. The innovative chest strap helps to hold the vest on the wearer during falls into the water and prevents the vest from riding up too high. Unlike other types of hardware, the plastic side release buckles won't accidentally come undone or become a snag hazard. **Also available with stainless steel safety snaps. Please state your preference when ordering.**



U.S.C.G. approval No.  
160.053/88/0 17.5 lbs.  
(78 newtons) min. buoyancy

## Fall Vests Taylortec Inc. - SFV-10 Type V Vinyl Coated Fall Vest:

This version of the WV-10 work vest has a slot in the back to facilitate wearing over a fall restraint harness. Our arrangement allows the snap hook and lanyard to be worn comfortably outside of the jacket.