



# HIGH SEAS TRADING C O M P A N Y

## Fire Equipment

- Fire Suits
- Accessories
- Branch Pipes
- Breathing Apparatus
- Extinguishers
- Fire Cabinets
- European Fire Equipment Brackets & Spares
- European Fire Hoses, Couplings Connections
- Fire Detection Suppression Systems

## Liferaft

- Accessories
- Leisure
- MES - Marine Evacuation Systems
- Commercial Marine
- Throw-over
- Davit-Launch
- Coastal
- Emergency food rations and water
- Infant
- USCG Approved Type I PFD
- USCG Approved Type III PFD
- USCG Approved Type III/V PFD
- USCG Approved Type V PFD
- USCG Approved Type IV PFD

## Lifejackets

- Buoyancy Garments
- Hybrid
- Inherently Buoyant
- Inflatable Life Jackets
- Lights & Accessories

## Immersion & Survival Suits

- Coverall
- Dry Suits
- Immersion Suits
- Under Garments

## Signaling & Communication

- Communication Systems
- Echosounder
- Electronic Detection Systems
- Electronics
- Lights & Stobes
- Pyrotechnics
- Signal Shapes

## Medical & Rescue Equipment

- First Aid Equipment
- Defibrillator
- Stretchers
- Ladders & Cradles





## MISSION

We strive to be the best service provider to the marine industry while supplying all marine related products. High Seas Trading is a leader in supplying the maritime industry with high quality service, equipment, and shipboard specialty IMO approved items. We currently operate 3 locations: Opa Locka, Cape Canaveral, along with Long Beach, CA.



Approved By:



High Seas Trading Company provides factory trained, on board safety and technical inspection services resulting in class approved certificates. In support of our services and to supply our trading partners, we carry an extensive inventory of products. Please call your nearest High Seas Trading office for pricing and availability.

### Office locations:

-Opa Locka, FL – 14985 NW 27th Ave, Opa Locka, FL 33054 - Tel: 305-358-7455 (24/7)

-Cape Canaveral, FL – 357 Imperial Blvd. Cape Canaveral, FL 32920 Tel: 321-784-9155

-Long Beach, CA – 1312 W. Esther St. Long Beach, CA 90813 Tel: 562-983-2050