

Flares and Beacons the perfect are partners in any emergency.

distance Beacons alert rescuers from a great that you are in an emergency situation. Using the satellite network system, beacons allow rescuers to respond via plane, helicopter or boat to the area of transmission. Pinpointing your exact location in high seas with limited visibility; however, is often a significant challenge for rescuers. Pyrotechnic flares, used in conjunction with a beacon, help bridge the gap by creating direct line-of-sight between rescuer and rescued.

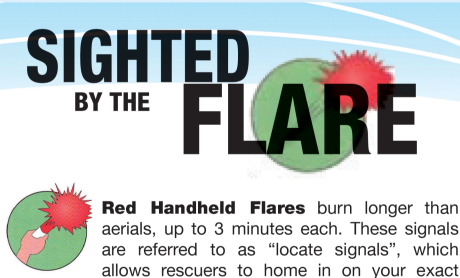




Pyrotechnic flares are bright, dynamic signals that alert potential rescuers of your general location and then allow them to home in on your exact location. They are the perfect complement to any electronic beacon in an emergency situation. And since pyrotechnic flares are not battery dependent, they are the perfect failsafe to make certain the rescuers can find you and return you to safety. There are several types of pyrotechnic flares: aerial,

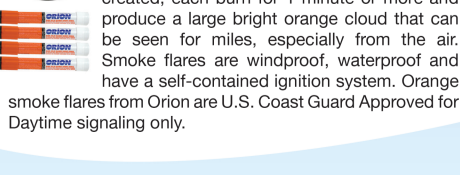
handheld and smoke. **Flares** can be seen from as far

away as 47 miles by boat, and even further from the air. They are often referred to as "alert signals" to the extent they alert potential rescuers to an emergency situation and designate the general area of the emergency. Aerial flares can reach altitudes up to 1,150 feet, burn up to 40 seconds and are as bright as 33,000 candlepower. Red aerials from Safety Products (Orion) are U.S Coast Guard Approved for Day and Nighttime signaling.



further from the air.

location. Red hand flares are windproof, waterproof, and have a self-contained ignition system. Red hand flares can be seen from over 5 miles away by another boat and much Red handheld flares burn at 700 candlepower. Red hand flares from Orion are U.S. Coast Guard Approved for Day and Nighttime Signals. Smoke Orange Flares



dynamic daytime signal available. signals, which can serve as "alert" or "locate" signals because of the vast smoke cloud created, each burn for 1 minute or more and produce a large bright orange cloud that can be seen for miles, especially from the air. Smoke flares are windproof, waterproof and have a self-contained ignition system. Orange



Burntime

Orion U.S. Coast Guard Approved Day & Nightime Signals

SAFE BOATING

