

Feature: Life Raft Installations – Editorial: Brokers and Commissions

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From the Masthead



Commissioned Advice

I've worked with the same investment advisor for almost 20 years. His compensation is commission-based, so for every sale and purchase I request, or that he recommends, he profits. I know my advisor very well, and I trust him implicitly; the root of that trust lies in the results of his work, he has successfully grown and safeguarded my portfolio.

I've been a long-time advocate of incentivized, commission sales, when I ran a boat yard the bulk of my pay was commission-based, it was predicated on both overall yard efficiency, and on the amount of work I sold, while factoring in warranty. I was directly rewarded for my efforts, efficiency and for the competency and thoroughness of my oversight (if I failed to properly supervise the work, or if I failed to remain current on the latest techniques and standards, efficiency fell, warranty costs would rise, and my compensation shrunk).

The danger, of course, in such a commission-based system, as anyone who has worked with an unscrupulous stock broker, or car salesman knows, is the temptation on his or her part to drive-up short-term commissions by recommending sales or purchases, regardless of their efficacy. As a boat yard manager, I could have taken the same, albeit dishonest, tack, recommending work that was not necessary, or by recommending more costly options. In both cases, mine and the unscrupulous stock broker/salesman, the success would be short-lived, as most boat owners (and investors/car buyers) will eventually figure out when they are being taken for the proverbial ride, some more quickly than others.

In my experience, most marine industry professionals are by and large (a term with nautical roots by the way) honest and well-meaning, they want to please their customers, and they want them to return. There are, however, bad apples in every bunch. You should, therefore, remain on guard during early interactions with boat yards, contractors and brokers; while you are still "dating" so to speak. The actions of those individuals who stand to make money, based on your decisions, should be scrutinized carefully.

If, for instance, a contractor recommends replacing batteries based on their age rather than test results, or purchasing a new water pump rather than rebuilding the old one, you should seek to understand how he or she arrived at that

recommendation, is there evidence the batteries are under-performing, is the water pump not rebuildable, or is rebuilding it more costly than replacement? The answers to these questions will tell you a great deal about the competency, or honesty, of those with whom you have chosen to work. If the answers you get don't make sense, or if those being asked are clearly made uncomfortable by the question, it's almost certainly cause for concern; trust your instincts.

In the case of boat brokers, if your buyer's broker is repeatedly showing you boats that aren't right for you, he or she may be simply chasing the commission, without serving your needs; it may be time to find another broker. If you are a boat buyer, remember, selling brokers work for sellers, and should have sellers' best interests at heart, including securing the highest selling price possible, on which their commission is based. It's reasonable, honest and to be expected, and you won't be disappointed as long as you keep this in mind. You can learn more about working with the marine industry [here](#).

This month's Marine Systems Excellence eMagazine feature covers the subject of life raft installation. I hope you find it both interesting and useful.

Upcoming SDMC Webinar

Identifying the Most Common New and Used Vessel Construction and Systems Flaws Part II

New builds, repairs and refits provide ample opportunity to do things right, and to follow both ABYC and equipment-manufacturer guidelines and instructions. In many cases, however, that's not the way it goes.

In this photo-intensive presentation marine industry consultant, and ABYC Master Technician Steve D'Antonio, will share with attendees examples of errors he's encountered over the course of hundreds of new and used vessel inspections, including **exhaust, LP gas, potable water, sanitation and fuel systems**, with the goal of learning from the mistakes of others. This will not simply be a case of sharing horror stories and photos, each example will identify the flaw, as well as the fix and how the problem could have been avoided.

- **When:** Monday, July 20, 2020 – 1:00 PM to 3:00 PM EST (approximately 90 minutes for the lecture, and 30 minutes of Q&A)
- **Delivery:** Zoom Video Conferencing
- **Fee:** \$95.00

For more information and to register, please follow this link.

Life Raft Installations



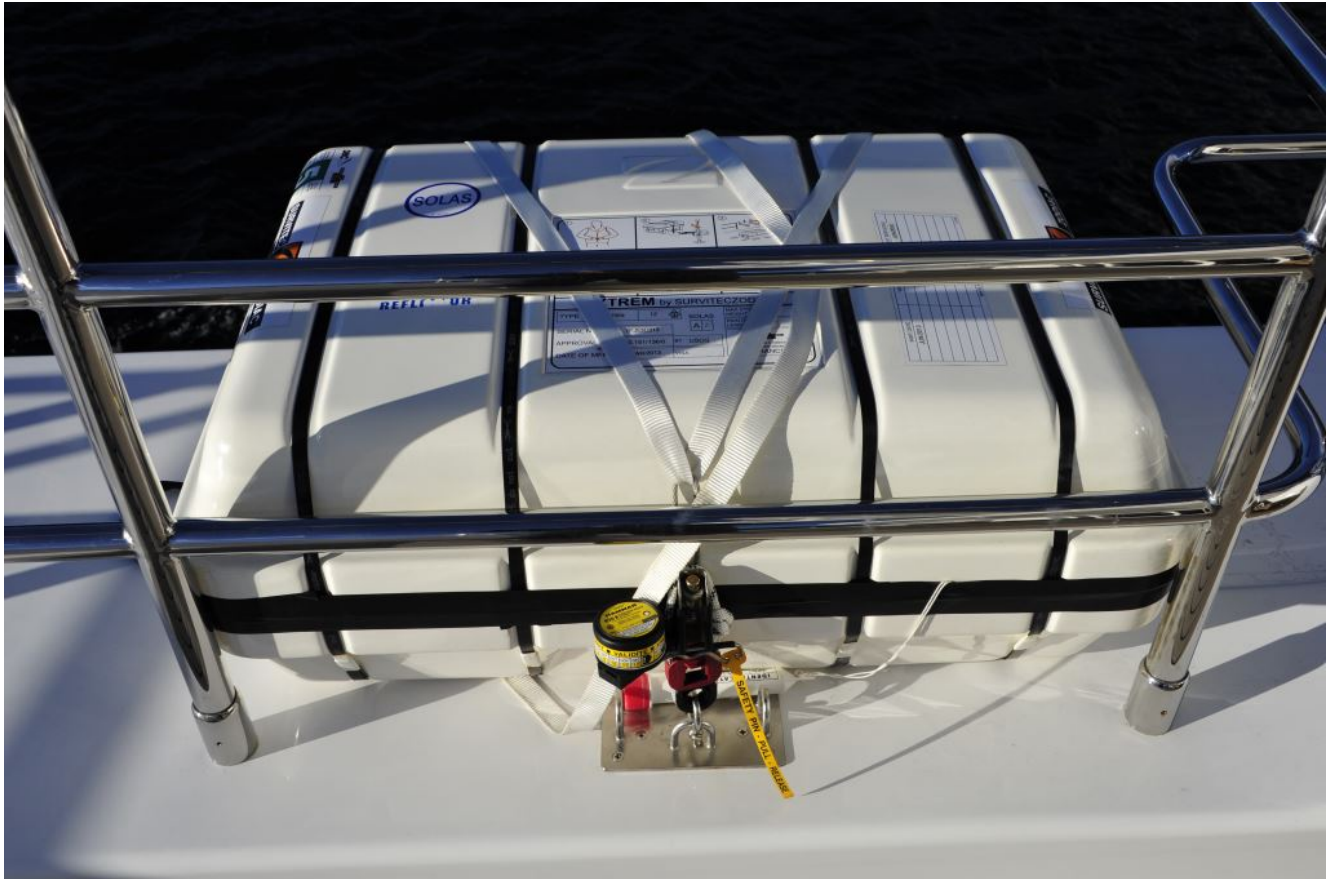
Vertically-mounted rafts are more prone to water entry via the seam between the canister halves. The tape that covers, or gasket that fills, this gap should be inspected regularly.

I have a theory as to why so many life rafts are poorly or improperly installed and maintained; they are, thankfully, rarely needed and thus rarely tested. Like seat belts and insurance policies, while you hope you never have to count on them, you of course want them to work with full effectiveness,

should the need arise.



The raft on this vessel was unintentionally deployed when it was swept by a wave, the pressure of which triggered the HRU. The crew only realized the raft had been deployed, and was being towed by the painter, when the vessel's speed dropped. The scope of this discussion is limited to weather deck-installed, canister life rafts, since the valise style presents far fewer options, and far less opportunity for errors. Provided they are routinely serviced, and kept dry, if you can drag them on deck, secure the painter, and if you can manually deploy them (by no means given), they are likely to work.



Excess strap material should be trimmed or neatly bound and secured so as not to hinder the hydrostatic deployment of a raft.

Location



This vessel has four 8 person rafts, two located on the sides of the flybridge hard top supports, and two on the hardtop. These locations provide a good mix of access and protection.

Careful consideration must be given to selecting a canister raft and cradle installation location, taking into account several requirements, including manual, and automatic/hydrostatic deployment, as well as deployment in the event of fire, along with the most efficient use of on deck real estate, which is invariably in short supply aboard most small craft.

For rafts equipped with hydrostatic release units, or HRU's (more on those in a moment), it's important to avoid locations where the raft may be struck by boarding seas, the fore deck of a sailing vessel for instance, the pressure of which could trigger the release of the raft. Even where a HRU is not used, the locations exposed to heavy spray and green water are more likely to result water penetration into the canister, damaging the raft stored within.



A removable rail section on a Fleming 55, facilitating easier life raft deployment.

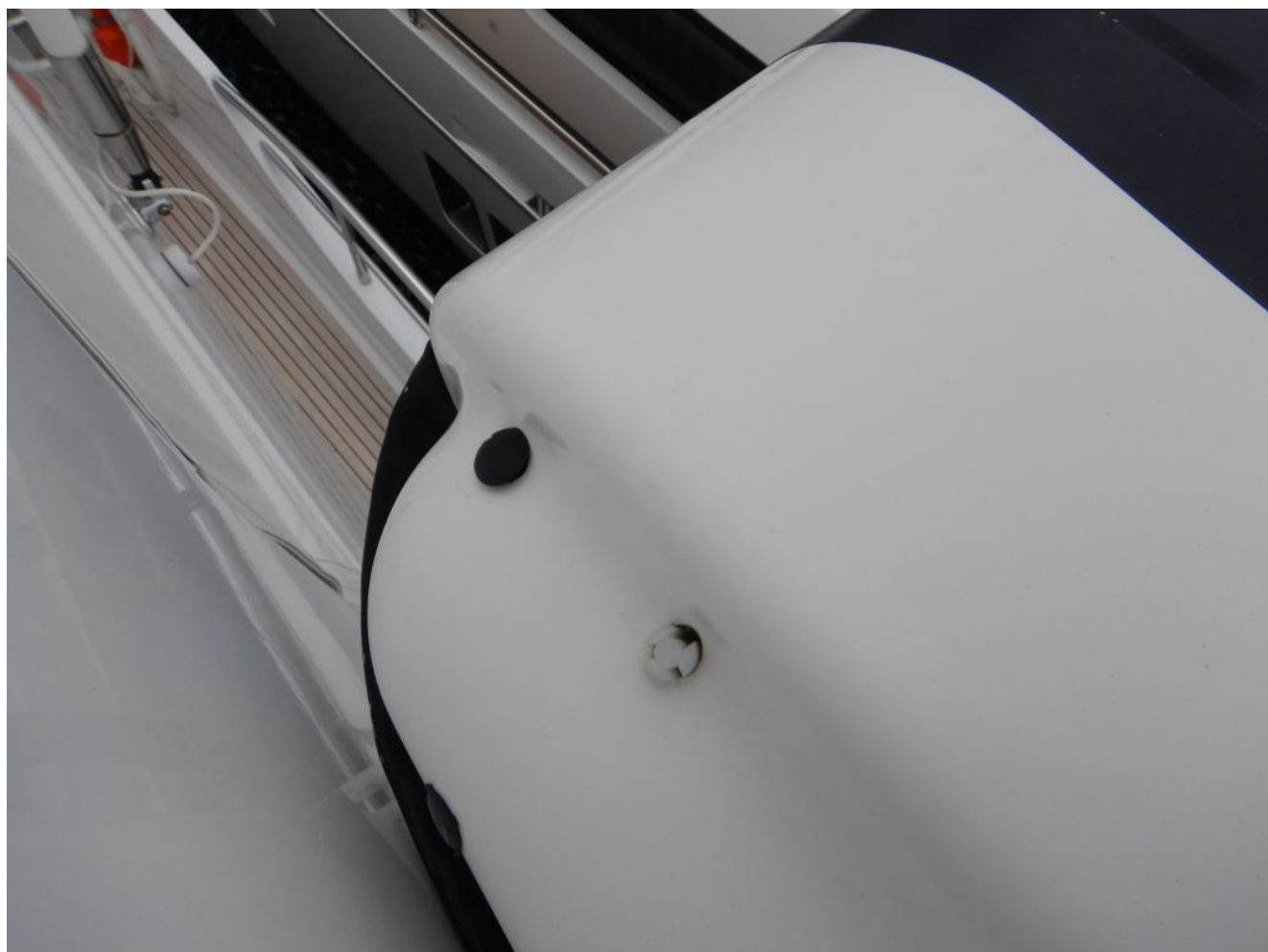
Two of the criteria that must be considered are hydrostatic, and manual, deployment. For the former, the raft should have a clear, unencumbered view of the sky, enabling it to rise from a sinking vessel (assuming it sinks on a relatively even keel); it should not be located under overhangs, canvas, or hard tops where it might become trapped when released and floating upward from its cradle. For manual release scenarios, it should be possible for one person to push the raft canister overboard. A six person, containerized offshore raft could weigh close to 100 pounds, and as such it's unlikely to be carried even the most physically fit crew member, especially while the vessel is at sea, and thus one should be able to slide or tip it overboard. If it's mounted inboard of a life rail, for instance, make certain it can be slid under the rail. If this isn't possible, it may be necessary to make a section of the life rail or line easily removable.



While this raft's painter is not attached in the proper location, the means of manual deployment is clearly identified.

Rafts mounted outboard of, or integrated into, rails, or those mounted outside the envelope of the vessel, have the advantage of being more easily released, however, they are also more exposed to heavy weather conditions, and in my experience vertically mounted canisters are more likely to suffer water

leaks via the seam in the canister halves, and from drain holes. No raft, when mounted, should stand proud of the vessel's rub rail, or else it may be damaged by a bulkhead or piling. This scenario can be avoided by designing the life rail with a recess to accommodate the canister, keeping it inboard of the maximum beam/rub rail.



This vertically-installed raft's upward-facing drain is an invitation to water entry. When rafts are purchased, or serviced, the dealer or servicing agent should be made aware of the intended installation orientation, so he or she can cap the upper holes.

The top of a motor yacht, or trawler's, cabin or fly bridge, hard top present yet another installation location possibility. It's out of the way, not likely to be tripped over, it doesn't take up valuable deck real estate, and it's protected from boarding seas and spray. The high perch also makes it less likely to be stolen. Drawbacks to this location include difficulty in accessing it in heavy weather, and for

service/inspection, or in the event of a fire, where smoke, heat and flames are rising. Never the less, when all options are considered, hard tops often represent the lesser of all evils.



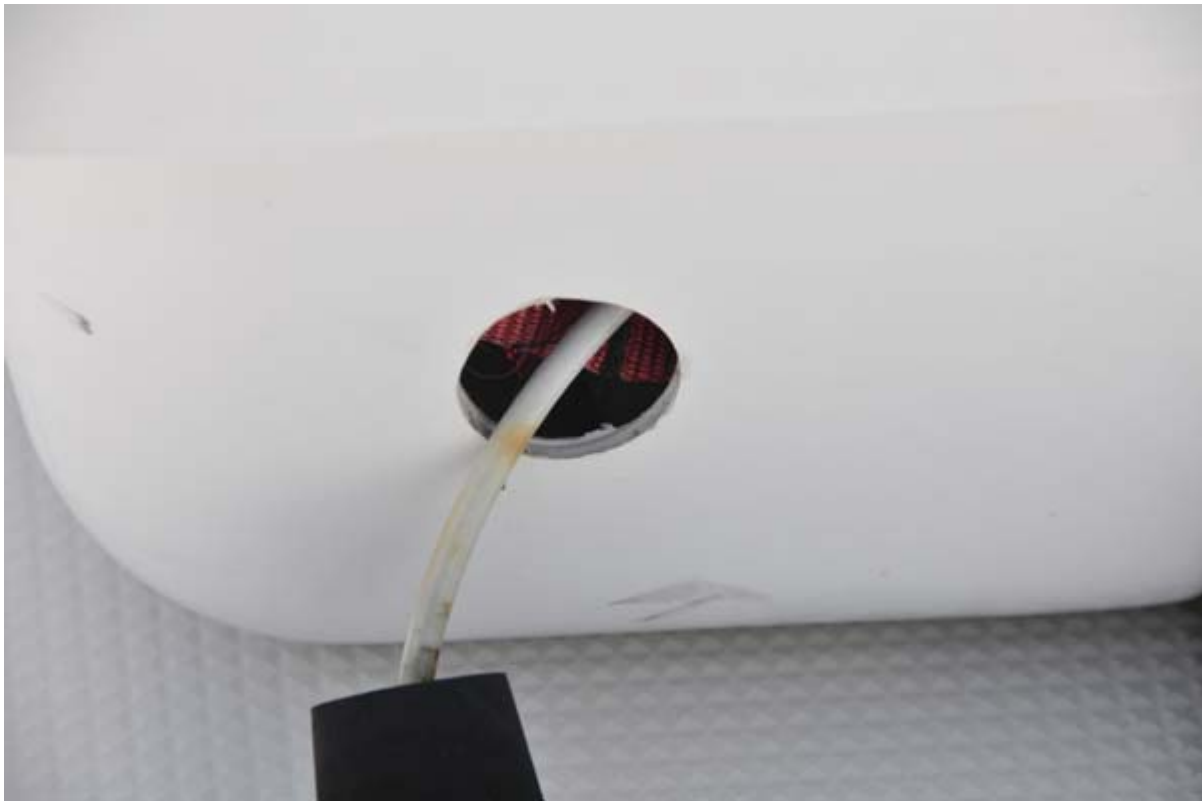
There are times where a compromise must be struck. A high location, away from green water and out of high traffic areas is ideal, however, the rigging and gear above and around this raft could prove an entanglement hazard.

One should cast an especially critical eye on custom-made, sandwich type rail mounts, where the raft is cradled vertically within a hinged life rail lattice work, which in turn is designed to open when triggered manually or hydrostatically. I have encountered a few of these designs where the geometry of the hinge, or the means of engagement of the release, hinder smooth and unencumbered release of the canister. Also, give consideration to how such a support and release mechanism will work if the vessel heels in the direction of the raft, causing it to face the sea surface.



For manual and hydrostatically released rafts, nothing should hinder their deployment. Keep all gear and equipment off of and away from raft canisters.

The canisters of many rafts are equipped with drain holes in the "floor", which when installed horizontally, allows any water that does enter the raft canister to drain quickly. However, if the raft is installed vertically, then some of these drains that would normally be on the bottom of the canister, now become effective water entry points. Water entering a raft canister can lead to raft deterioration and a malfunction when deployed.



Water entry into raft canisters is an ever present danger. Rafts cannot be inspected too frequently for potential water entry points.

When a raft is ordered from the dealer, with a vertical mount, the dealer should plug upward-facing holes by default. However, in my experience, based on the number of canisters I encounter whose holes are not plugged, this should never be assumed; vertically-mounted rafts should be closely inspected for this potential problem.

Installation

The most common cradle installation flaws involve the fastening method. Because these rafts are exposed to the elements, and potentially boarding seas, their cradles must be securely fastened to the deck or surface on which they rest, otherwise they may come adrift, or be swept away all together.



Canvas covers can extend the life of a raft canister and gaskets, and reduce the likelihood of water leaks, however, they must be removed when the vessel gets underway.

The preferred fasteners are stainless steel, through-bolted machine screws. Such a fastening method requires access to the opposite side of the mounting surface, which might be a saloon, stateroom, cockpit or other hardtop overhead. Headliner removal may be required, and for weather deck areas

access ports may need to be installed.

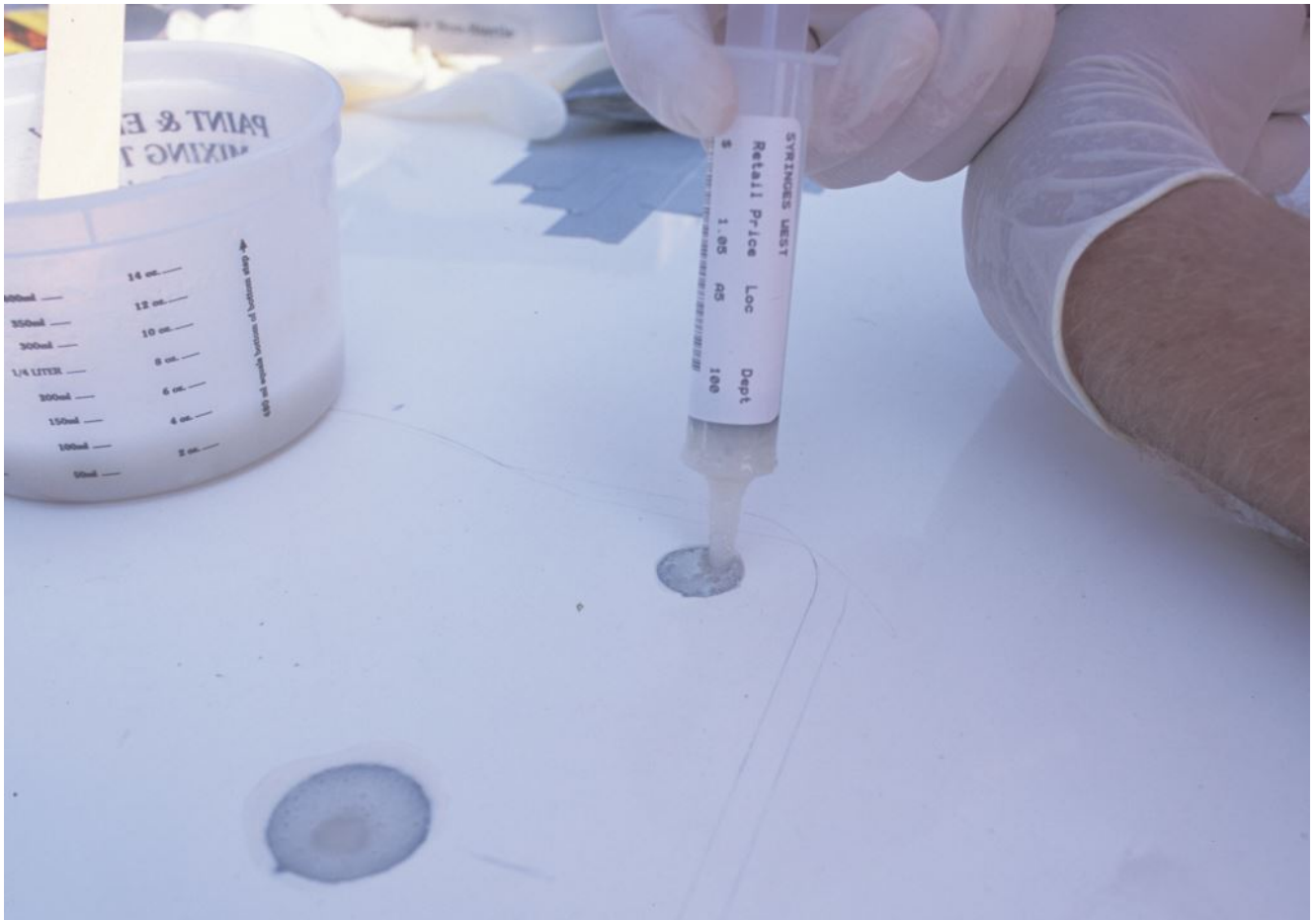


Hard points for raft and painter attachment must be sturdy, they must rely on through bolts rather than tapping screws, and they must remain corrosion-free.

When installed through cored composite structures, the core must be reeved out and back filled (for more on that process see this article) with thickened epoxy at each penetration,

and nuts should be amply backed with thick (*not* easily distorted) washers, and/or backing blocks. The inside of the backing plate/block and nut/washers should not be bedded, doing so will only serve to trap water in the penetration, against the fastener shank, where it will insidiously promote crevice corrosion.





When installing cradles on fiberglass cored composite structures, such as decks and cabin tops, it is imperative that the core be removed and back filled with epoxy at each fastener penetration.

In many instances, the daunting nature of such though bolt requirements dissuade both boat owner and industry professional alike; leading them to the utilization of tapping or lag screws. Under no circumstances should something as critical as the installation of lifesaving equipment be entrusted to tapping screws, especially in the case of a cored fiberglass substrate. Not only does this make for woefully inadequate security for any piece of gear, it virtually guarantees the admission of water into the core, carrying with it all its unpleasant and expensive consequences.

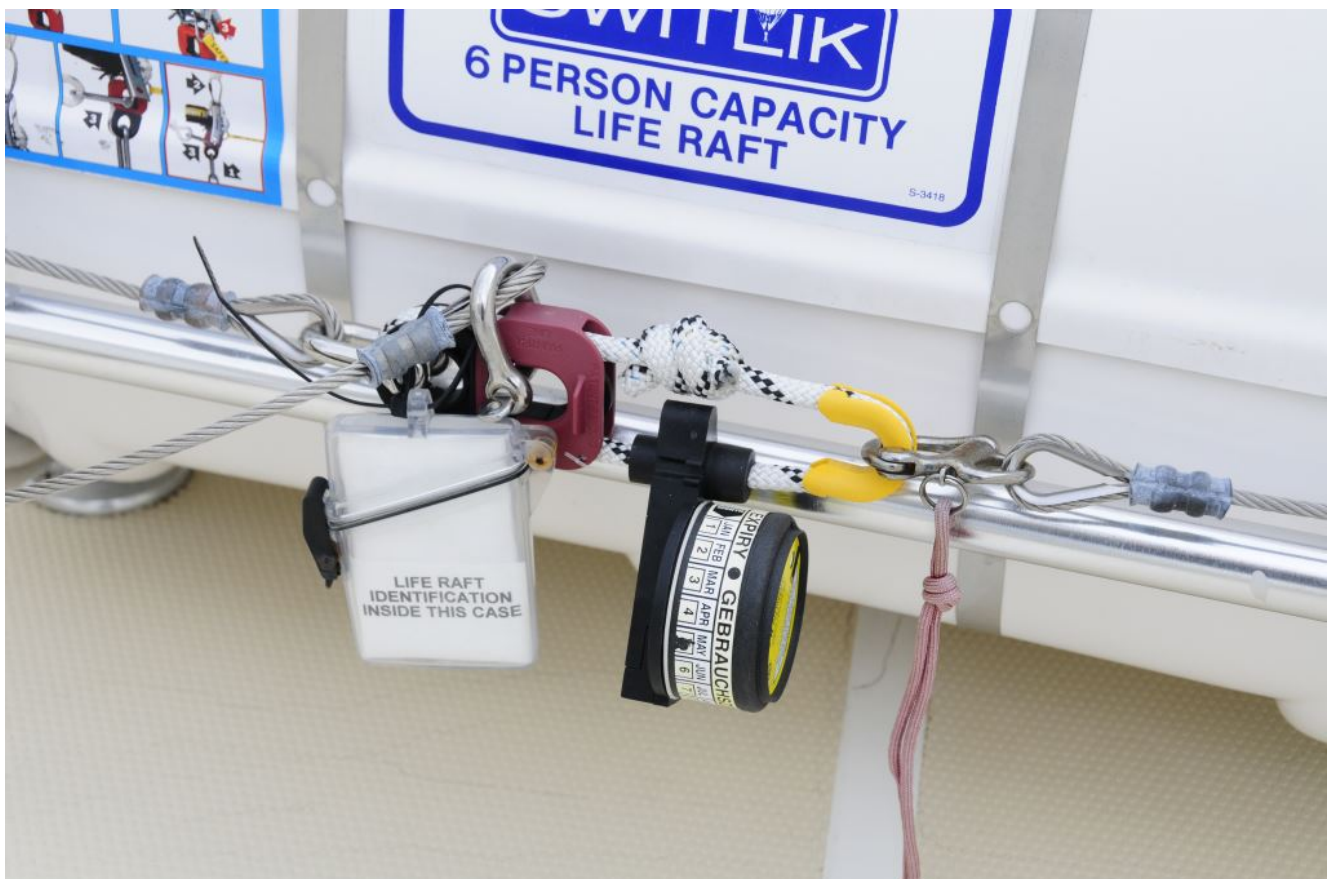


If this raft is deployed manually, the painter will be released, and the raft will not inflate.

Once installed, make certain the raft's painter is properly secured to either the HRU's 'weak link', more on that below, or to a hard point such as the cradle or a pad eye. Considerable upward force could be applied to this hard point, so make certain it is secure, a pad eye fastened with tapping screws, or a non-welded life rail would represent poor attachment location choices. This connection, and its security, is critical, if it fails to be completed, the raft may drop out of, or float free from its cradle, but unless the painter is deployed, it will not inflate. Once the raft is installed route the painter so it includes a drip loop, rather than a 'down spout', as it enters the canister, thereby assisting in the exclusion of water.



The number of ways a HRU can be installed incorrectly is seemingly endless. This HRU has been shackled to the cradle using its weak link port.



A properly installed HRU; note the purchase assistance lanyard

on the manual release snap shackle.

Hydrostatic and Manual Release

The familiar yellow (or less common green) label HRU, made by Hammar AB, of Göteborg, Sweden, utilizes a pressure sensitive diaphragm, and spring-loaded stainless-steel knife, housed within a glass fiber reinforced Nylon cover, along with a 'weak link' feature. The Hammar "H20" HRU is designed to be triggered by water pressure encountered at a depth of between four feet and twelve feet (1.5m and 4m) for the yellow, and 12 feet (4m) for green label models, at which point the spring-loaded knife is released, cutting what Hammar calls the red and white "strong rope", which in turn releases the raft to float free and upward. As the raft floats to the surface, its painter line pays out, these are usually between 30 feet to 50 feet (10m-12m) long. This line should be secured to the hydrostatic release's red 'weak link', which is labeled "painter". When the raft's painter is fully deployed, it triggers the rafts inflation mechanism. As the vessel continues to sink, the buoyancy of the raft creates enough tension to cause the weak link to shatter, releasing the raft.



This weak link attachment point has not been used, instead this raft's painter has been incorrectly attached elsewhere, which means it does not have the benefit of automatic release as the vessel sinks.

While some raft painter lines include a weak link of their own, if the raft's painter is lashed to something other than the hydrostatic release's weak link eye, the raft cradle for instance, it's possible the raft could be damaged before the painter parts. Hammar "H20" weak links are designed to shatter, releasing the raft at about 500 lbs. (2.2 kN) of upward lift for the yellow label, and 270 lbs. (1.2 kN) for the green label, model. Smaller rafts, those under four-person size, with consequently less buoyancy, should use the green label unit.



This painter line has been attached to the manual release lashing (pulling on the red toggle will open the hook). For rafts that are not equipped with a HRU, and 'weak link' painter attachment point, the painter should be securely attached to the raft cradle or a stout pad eye.

Hammar hydrostatic release mechanisms are designed to be replaced every two years. When installed, the date decal should be scratched (not simply marked with a felt pen) away to indicate the expiration date, two years from the date it was placed in service.



HRU's must have their expiration date, two years from the date of installation, permanently scratched into the unit's decal. Marking with a felt-tip pen is not acceptable.



No decal date is needed to signal that this HRU long ago passed its expiration date.

Beware, counterfeit hydrostatic release mechanisms have made their way into the supply chain. To the untrained eye, the fake units look almost identical to genuine Hammar H20 release units. Every Hammar release has its own unique serial number, which can be verified by contacting Hammar directly. Additionally, the underside of a genuine Hammar H20 unit includes five fabrication marks on all units produced since April 2006. The fabrication mark on the upper side of the unit should point directly towards the rope. If you are having your raft serviced, and the Hammar H20 hydrostatic release is being replaced, ask the dealer to give you the box the unit was shipped in, along with the enclosed instructions; reports indicate counterfeit units are not shipped in Hammar-labeled boxes and they do not include instructions.



While this painter is properly secured to the HRU weak link, the small ring on the manual release snap shackle lacks a lanyard. Under load, this will be difficult to release. The blue lashing would be better served by a shackle.

Every raft should have a means of being easily released manually, whether or not it's equipped with HRU. This can take the form of a common 'snap shackle', or a proprietary release mechanism such as Hammar's "Easy Release", which uses

a simple fulcrum design, or a senhouse slip or pelican hook (these are available generically as well as from Hammar). Most raft manufactures who offer canister cradles include straps with built in release mechanisms. Chief among the requirements for manual release mechanisms are absolute reliability, the mechanism must be trouble free after years of inactivity and exposure to the elements, and simplicity, one should be able to activate it single handedly, in the dark, even if the vessel isn't on an even keel; it must not become jammed by tension. The release actuation mechanism should be equipped with a lanyard that is either clearly labeled or at least color coded red or yellow, to distinguish it from other lashings, or raft security mechanisms.



Hydrostatic and manual release units located side by side. The painter can also be seen, shackled to the weak link device.



While manual release units do not have an expiration date, they should be routinely inspected for deterioration.

HRU's are not mandatory for recreational craft, and thus it's natural to wonder whether or not one is really needed. If it were my vessel, I would not dream of installing an on deck, canister type raft without a hydrostatic release mechanism. The only exception to this rule might be in the case of a small vessel where there is risk of a boarding sea triggering the release. Even in that case, the green Hammar hydrostatic release, which will not trigger until the raft sinks to a full 12 feet (4m), could be used to prevent such accidental deployment.



A HRU that is in service, and has no indicated expiration date, should be removed, discarded and replaced with a new unit that is dated as soon as it is installed

A Tale of Two Straps

On a recent new vessel inspection, I noticed that the life raft canister, which was supported in a vertical mount, was retained by a lashing that was connected to a hydrostatic release mechanism. I looked it over carefully to ensure it was properly routed, and in doing so noticed a puzzling detail, the raft was also retained by a separate lashing, of a different color, that was equipped with a manual release. It seems the builder ordered a raft with a hydrostatic release, and the raft dealer shipped the builder a cradle with a manual lashing, and the hydrostatic release, while neglecting to remove the manual release lashing. Therefore, if the user tried to deploy the raft manually, it would not have dropped out of the cradle unless both lashings were released, and the release on the manual lashing was not immediately obvious; in the dark or under stress, which is to be expected if one is faced with the need to deploy a liferaft, raft deployment must

be quick, easy and intuitive.



This raft has been inadvertently equipped with both manual (black) and hydrostatic (white) lashings. If the vessel were to sink, the raft would be unable to float free even after the HRU was triggered.

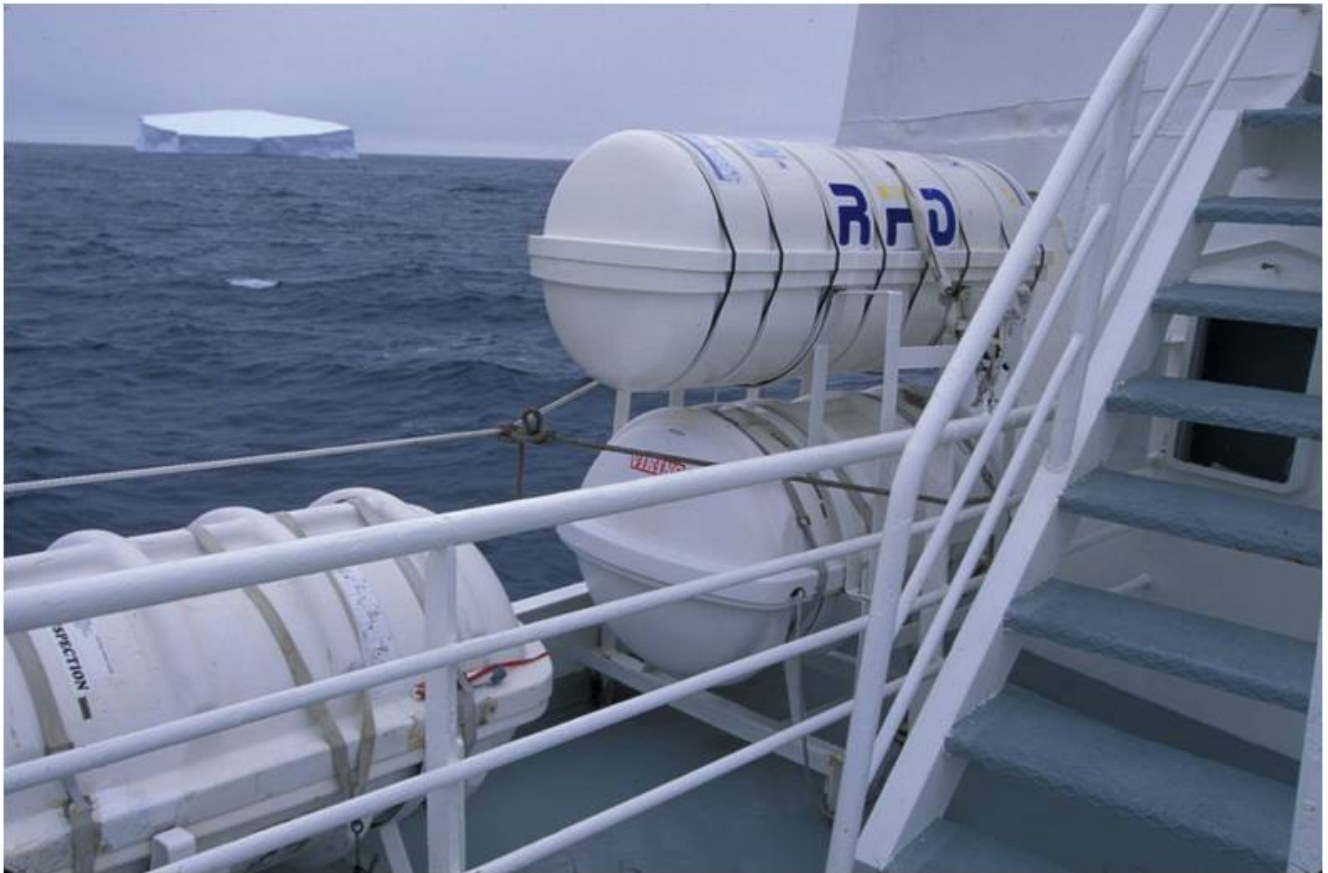
More importantly, if the vessel sank before the raft could be deployed manually, the hydrostatic release mechanism would have triggered, but the raft would have gone to the bottom with the sinking vessel, as the manual lashing would have kept it firmly retained within the cradle. I sent photos of this set up to the raft manufacturer and they initially said it was correct, that the manual strap had a weak link that would break. I looked at the strap closely and could find no weak link. I sent more photos and pressed the issue; it ultimately took four exchanges for the raft manufacturer to finally understand the issue and identify the problem, that two sets of straps had inadvertently been used.





Vertically-mounted rafts do not have the benefit of gravity for support. Their lashings, and the lashings of all rafts, must be inspected regularly and replaced at the first sign of deterioration, or when they have reached their expiration date.

The moral of this story is this, read the instructions for your raft and its release mechanism, and then inspect the installation, and make certain you fully understand how it functions. If something doesn't look right, query the raft and/or release manufacturer (I prefer going directly to the manufacturer with questions of this sort, as the dealer may have been the one who made the error, and may not understand the problem, or they may be unwilling to admit fault) until you get a clear, logical and unambiguous answer.



Commercial vessels operate under strict standards for raft capabilities, installation and deployment. Recreational mariners can benefit from the lessons learned in these demanding conditions.

Liferaft installations are anything but complex, however, as straightforward as they may be, in my experience a disturbing number of them are incorrect. Don't assume yours is correct just because it was installed by professionals; check it yourself and confirm it meets the manufacturer's installation requirements, as well as marine industry best practices.