



RADIO FREQUENCY (RF) WELDED SEAMS

More durable and reliable than sewn-and-taped seams

Radio frequencies are employed to bond two pieces of fabric together at the molecular level—this strong, reliably waterproof construction method is far superior to sewn-and-taped seams, which can fail over time and allow water to pass through materials. A RF welded seam can withstand up to 2x more stress than a sewn-and-taped seam, unequivocally resulting in a more protective and longer-lasting seam, which is why we use welded seams with all of our dry products.

NEW PURGEAIR™ VALVE

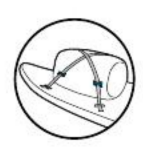
More reliably waterproof than waterproof/breathable fabric membranes

Waterproof, one-way valve vents air trapped within the dry bag two times faster than our previous valve and is both more durable and more reliably waterproof than waterproof/breathable fabric membranes.



- Less work, faster venting—our new valve design purges air 2x faster than our previous design and takes half as much effort to do so.
- Minimal reinflation—fabric-based membranes reinflate if uncompressed; our valve minimizes air return, even if the bag is uncompressed.
- More reliably waterproof than a fabric membrane—sewn-in fabric membranes can be torn, and the seams must be taped to provide waterproof protection (seam tape degrades with use and time).
 Our small, lightweight valve is welded into the bag—since there's no sewing or seam tape involved, the valve delivers reliable waterproof protection.





NEW LASH POINTS

Welded patches with lash points make it easy to anchor the bag to a boat, roof, board, rack—anything, really—for secure transport and storage.



STOW-FRIENDLY MATERIALS

Used in our Bulkhead™ dry bags, the smooth, durable fabric eases sliding a bag in/out of a hatch for hassle-free loading/ retrieval.



UPDATED DRYSEAL™ CLOSURE

Updated to make it easier to use, our dual-strip system amplifies roll-top closure protection while making it intuitive to achieve an optimal seal for the best waterproof protection.



VIEW (TRANSPARENT OR WINDOW) MATERIALS

Allows contents to be seen without having to open bag.



NEW CARRY STRAP

Detachable strap allows over-the-shoulder carrying for convenient hands-free portability.



PVC-FREE MATERIALS

Eco-friendlier PVC-free materials offer a reduced environmental impact over vinyl materials.



BLOCK SHAPE

Optimizes packing a backpack—the rectangular shape packs 20% more efficiently than rounded dry sack shapes.



SEALLOCK™ CLOSURE

Discreet and easy-to-use dual-track, selfenergizing zipper closure seals tighter with increased environmental pressure, providing confident submersible protection.



UPDATED TAPERED SHAPE

Kayak-specific design optimizes space usage by tightly nestling into a kayak's bow or stern.



NEW LIGHT-COLORED INTERIOR

Interior is a light, near-white color, which makes it significantly easier to see what is inside.



NEW OVAL BOTTOM

Stable shape won't roll around and is easy to store, stack, and pack.

REMOVABLE STRAPS

Ability to remove straps streamlines & eases traveling and transport—no loose ends to catch on anything.



SEALLINE® WATER PROTECTION RATINGS



Splash-Proof

Withstands the driving rains and light splashing commonly encountered in urban commuting, general travel, beach use, etc.



Waterproof

Constructed with 100% waterproof materials and water-resistant closures, these products deliver protection from the thorough soaking delivered by capsized boats, standing water and the wet environments encountered while rafting, kayaking, and canoeing.



Submersible

Perfect for withstanding the world's most challenging environments, our most robust protection rating is reserved for products that have been tested to withstand full submersion in 1 meter of water for 30 minutes.