JPC 2.0™ MARITIME SWIMMER CUT

NLC067

FEATURES

- 1. Mesh construction for immediate water draining
- 2. Easy 2-step emergency doffing capability
- 3. Accepts zip-on panels
- Webbing loops on the back of the shoulder straps to support clip-on packs such as our AVS-1000 PACK.
- Padded ventilation on interior panels of the vest for added comfort
- 6. Quick-attach side loops for add-on armor coverage
- 7. Patented **SKELETAL™ CUMMERBUND** provides maximum ventilation, adjustability, and chest expansion.
- 8. Single strap side closure option for ultra-lightweight configurations
- Hidden vertical webbing loops on front carrier to support detachable chest rigs
- High performance stretch material accommodates plates of varying thickness
- 11. VELCRO® panel on the front of the carrier accepts our AVS™

 DETACHABLE FLAP



Swimmer Cut:

Small Plate:	11" x 9.125"
Medium Plate:	11.5" x 10"
Large Plate:	12" x 10"
XLarge Plate:	12.5" x 11"

NOTE: If your plate dimensions are between sizes, or if your plates' thickness exceeds 1.25", we recommend sizing up to the next size.

DESIGN

The JPC (JUMPABLE PLATE CARRIER) 2.0™ MARITIME

SWIMMER CUT is a lightweight and minimal vest designed for maximum mobility, weight savings, and packability. It features an overall mesh construction for immediate draining during maritime operations. At just over one pound for the entire carrier, the JPC 2.0™ MARITIME SWIMMER CUT offers a variety of configuration options to suit an operator's needs in terms of protection, modularity, and comfort. It features our patented

SKELETAL™ CUMMERBUND system with our Integrated

Attachment System (patented) that allows pouches to be mounted on both the inside and outside of the cummerbund.

This system sheds unnecessary weight and bulk while improving overall ventilation. Made in the US from US materials.

SIZE:

Small Medium Large XLarge





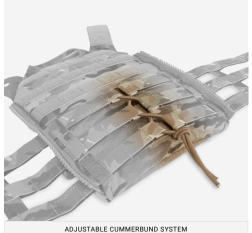
























ZIP-ON BACK PANEL COMPATIBLE



