



INTERSTATE PRODUCTS, INC.

“Your Road to Quality Environmental Products Since 1996”

In USA 1-800-474-7294



International 1-941-377-8610

After Hours 1-941-780-4003

Features:

- Compact, lightweight, portable bladder design is durable and easy to use.
- Interstate Bladders can be used for a variety of military or commercial applications for storing potable, non-potable or black water.
- All military bladder tank products are pressure tested and approved to exacting quality standards.
- Only top quality and high military grade materials are used for construction.

Included Water Bladder Accessory:

- Optional ground mat may be ordered. This is a foldable underlayment for the tanks.

Additional Water Bladder Accessories:

- Liner Repair Kit
- Custom connections available including 6, 8 and 10"
- Variety of connections
 - 2" Bottom Drain, 1 x Elbow, 2 x Valves, 2 sets 10' Hoses, 2 x 4" Male Camlocks, 1 x Vent



Interstate Products Flexible Water Bladders are available in military style from 3,000 US gallons and up to 210,000 gallons. Potable, non-potable and blackwater tanks available. Water bladders are also called blivets or pillow tanks.

Made in USA, using MIL SPEC Military Grade heavy-duty fabrics. Our rugged and dependable water bladder pillow tanks are designed to outperform and outlast the competition. We ship all over the world. Export Services available. Tanks fabricated by ISO or ISO complaint factories with government contracts. Military Spec Style & Interstate Products water bladders are available for potable and non-potable applications subject to specifications. Larger sizes up to 210,000 Gallons are Mil Style Only.

***Commercial tanks also available for irrigation, relief, industrial, construction, rainwater collection, civilian and many other water storage applications.**



**STYLE 1940 PWT
Urethane Coated Fabric to meet ATPD 2265
Specifications**

	Standard
Thickness - in. ASTM D-751	40 Mil
Base Fabric -Type - Weight	Nylon 13.0 oz./yd ²
Coating Finished Coated Weight ASTM D-751	Polyether Polyurethane 35.0 – 62.0 oz./yd ²
Tongue Tear ASTM D-751 3" x 8" sample size	35/35 lbs.
Strip Tensile ASTM D-751 Cut Strip Method	500/500 lbs./in.
Adhesion (min) ASTM D-751 Dielectric	30 lbs./in.
Low Temperature ASTM D-2136 1" Mandrel 4 hrs	Pass @ -50° F.
Puncture Resistance ASTM D-751	200 lbs.
Dead Load Seam Strength 200° F./93° C	2" overlap seam 100 lbs./in.

This is to certify that the internal coating compound is in compliance with the requirements of ANSI/NSF 61.

We believe this information is the best currently available on the subject. We offer it as a suggestion in any appropriate experimentation you may care to undertake. It is subject to revision as additional knowledge and experience are gained. We make no guarantee of results and assume no obligation or liability whatsoever in connection with this information. In case of conflict between standard and metric specifications, standard shall apply.

January, 2001