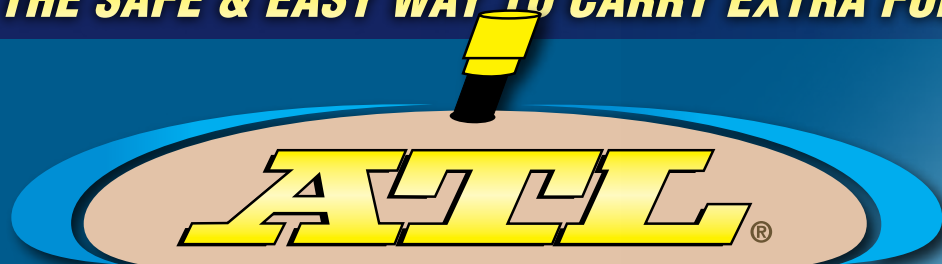


THE SAFE & EASY WAY TO CARRY EXTRA FUEL; GAS OR DIESEL!



FUEL BLADDERS

GO FARTHER!

MADE IN THE U.S.A.



SPORTFISH

MOTOR YACHT

SAILING YACHT



TRAWLING • CRUISING • TOURING • FERRYING • DEFENSE OPERATIONS • POWER GENERATION

ATL FUEL BLADDERS PROVIDE **PEACE OF MIND** & ALLOW YOU TO:

- ✓ **STOCK UP ON LOWER COST, MORE RELIABLE FUEL AT PORT!**
- ✓ **SAFELY EXPLORE EXOTIC OR REMOTE DESTINATIONS!**
- ✓ **TRAVEL FARTHER OFFSHORE, WHERE THE BIG FISH LIKE TO HIDE!**

UNDERLINER SUPPLIED WITH EVERY BLADDER. FLEXIBLE MAT IS SEPARATE, NOT ATTACHED TO BLADDER.

AVAILABLE IN TWO UNIQUE CONFIGURATIONS:

PETRO-FLEX®

**ECONOMICALLY PRICED "PILLOW-STYLE" DESIGN
LOWER PROFILE, CONSUMES MORE DECK SPACE**

FUELOCKER®

**INNOVATIVE "SPACE-SAVING" DESIGN
FILLS HIGHER, SIGNIFICANTLY SMALLER FOOTPRINT**



EXTRA DECK SPACE!

300 GALLON PETRO-FLEX

300 GALLON FUELOCKER

ASK US ABOUT OUR CUSTOM FUEL BLADDER CAPABILITIES!



ATL FUEL BLADDERS COLLAPSE AS THEY EMPTY. ONCE FULLY EMPTY, THEY CAN THEN BE...



ROLLED-UP FOR COMPACT STORAGE!

STANDARD FEATURES

PETRO-FLEX® & FUELOCKER® BLADDERS

- A** RUGGED, YET LIGHTWEIGHT AND FLEXIBLE, MIL-SPEC RUBBERIZED FUEL BLADDER; COMPATIBLE WITH: GAS, E-10 BIO ETHANOL, DIESEL, BIO-DIESEL, KEROSENE, AVGAS, #2/#4 FUEL OIL, LUBRICANTS
- B** FILL/STAND PIPE (11" OVERALL HEIGHT STD.) WITH BUILT-IN PRESSURE RELIEF VALVE AND ANTI BACK-FLOW "FLAPPER" VALVE. FILL WITH ANY STANDARD REFUELING NOZZLE.
- C** BRASS BALL-VALVE OUTLET (1/2" STANDARD, 1" OPTIONAL) WITH SAFETY-LOCK HANDLE. INCLUDES COMPOSITE HOSE BARB FITTING.
- D** ATL UNDERLINER; REINFORCED FABRIC MAT THAT HELPS PROTECT BLADDER FROM ABRASIVE SURFACES. (NOT ATTACHED TO BLADDER)



FUEL HOSE NOT INCLUDED. SOLD SEPARATELY.

POPULAR ACCESSORY ITEMS & UPGRADES:



TIE-DOWN KIT

Specially Designed For Use With ATL Fuel Bladders



TOTE-BAG

Convenient Mesh Carrying Bag With Handle



SUN-SHIELD

Protects Your ATL Fuel Bladder From Harmful UV Rays



1" BALL-VALVE OUTLET
Promotes Quicker Fuel Transfer
Add -1 to P/N For 1" Ball Valve



FUEL HOSE & MORE...
Available On Our Website!

STAINLESS STEEL:

SS BALL-VALVES

Add -SS To P/N For 1/2" Ball Valve

Add -1SS To P/N For 1" Ball Valve



SS TIE-DOWN KIT

P/N KS199-SS See * Below



SS FILL-CAP

Add -SSC To P/N



PETRO-FLEX® PETRO-FLEX® "PILLOW-STYLE" STANDARD SIZES & ACCESSORIES

CAPACITY GALLONS LITERS	FUEL FILLED BLADDER DIMENSIONS (NOMINAL)	FUEL BLADDER P/N	TIE-DOWN KIT P/N	TOTE-BAG P/N	SUN-SHIELD P/N
25 100	36" x 30" x 10" (91cm x 76cm x 25cm)	105405	KS198	N/A	200705
50 200	55" x 35" x 12" (140cm x 89cm x 30cm)	105410	KS198	KS203	200710
75 300	55" x 45" x 14" (140cm x 114cm x 36cm)	105413	KS198	KS203	200713
100 400	55" x 53" x 16" (140cm x 135cm x 41cm)	105415	KS198	KS203	200715
150 600	72" x 55" x 18" (183cm x 140cm x 46cm)	105420	KS199*	KS205	200720
200 800	80" x 59" x 20" (203cm x 150cm x 51cm)	105425	KS199*	KS205	200725
300 1200	97" x 70" x 22" (246cm x 178cm x 56cm)	105430	KS199*	KS205	200730
500 2000	89" x 100" x 24" (226cm x 254cm x 61cm)	105440	N/A	N/A	200740

FUELOCKER® FUELOCKER® "SPACE-SAVER" STANDARD SIZES & ACCESSORIES

CAPACITY GALLONS LITERS	FUEL FILLED BLADDER DIMENSIONS (NOMINAL)	FUEL BLADDER P/N	TIE-DOWN KIT P/N	TOTE-BAG P/N	SUN-SHIELD P/N
50 200	30" x 30" x 14" (76cm x 76cm x 36cm)	106050	KS198	KS203	200805
75 300	40" x 40" x 14" (102cm x 102cm x 36cm)	106075	KS198	KS203	200807
100 400	43" x 43" x 14" (110cm x 110cm x 36cm)	106100	KS198	KS203	200810
150 600	48" x 48" x 14" (122cm x 122cm x 36cm)	106150	KS199*	KS203	200815
150 600	60" x 36" x 17" (153cm x 92cm x 44cm)	106150A	KS199*	KS205	200815A
200 800	56" x 56" x 14" (142cm x 142cm x 36cm)	106200	KS199*	KS205	200820
250 1000	61" x 61" x 15" (155cm x 155cm x 38cm)	106250	KS199*	KS205	200825
300 1200	65" x 65" x 16" (165cm x 165cm x 41cm)	106300	KS199*	KS205	200830
500 2000	70" x 66" x 24" (178cm x 168cm x 61cm)	106500	N/A	N/A	200850

NEW!
106150A
ALTERNATIVE CONFIGURATION



*Available In Stainless Steel - ATL P/N KS199-SS

BOATBLADDERS.COM

TOLL FREE: 800-526-5330 | INTL: +1-201-825-1400 | atl@atline.com