

ATL's New "FLUORO CELL"™ Flex-Fuel Racing Bladders

The First and Only ALL-FUEL Composite Bladder FT3 & FT3.5



Accepts: Leaded and Unleaded Gasolines; Ethanol blends: E10, E50, E85, E100; Methanol; Diesel, Bio-Diesel and Bio-Butanol; Jet A, JP 8, "HRJ", AVGAS and Nitromethane.



ATL Racing Fuel Cells is proud to announce the development of its new state-of-the-art, FIA approved fuel cell bladder, the **FluoroCell™**, which **accommodates ALL road fuels and race fuels.**

FluoroCell™ is the first bladder of its kind with a **thinner, stronger and more flexible** Kevlar®-reinforced rubber. These bladders exhibit excellent resistance to all bio-fuels and include a **composite nut-ring flange** and **safety foam** baffling. *Please note that certain fuels require the safety foam be removed from the bladder. Consult an ATL Sales Engineer to determine fuel and foam compatibility.*

FluoroCells™ also feature a higher temperature tolerance, lightweight construction and excellent wear resistance – plus they hold more fuel! In addition, ATL's new Flex-Fuel rubberized bladder is **"greener"** since it substantially reduces fuel vapor emissions!

FluoroCells Are Available In:

- All Standard Super Cell Sizes (See "Bantam" List Below)
- Any Custom Size or Shape

ATL® BANTAM™ Fuel Cells and Bladders FT3

Ultra-Light Weight for Hydrocarbon Fuels

ATL's **Bantam™** Safety Fuel Cell is comprised of a super-light bladder, aluminum container, aluminum fill plate, safety foam baffling and a composite nut-ring flange.

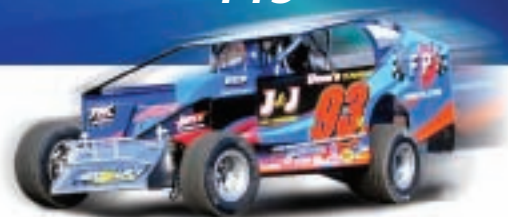
ATL Bantam™ bladders are **super-light, ultra-thin and pliable**. At a mere .030" thick (30 thousandths of an inch) [0.7mm] they still exceed all FIA FT3 specs and carry a full FIA approval for crash resistance and explosion suppression.

Bantam™ bladders allow for **greater fuel capacity** within the same size container while they trim precious pounds from your race car. Bantams are perfect for long distance races where maximum fuel and minimum weight are critical factors.

Suitable for Use With:

- Leaded Gas
- Unleaded Gas, E10
- High Aromatics

For Road Racing, Circle Track, Land Speed, Rally Raid, and more...



Custom Sizes and Shapes Also Available

ATL's Revolutionary "See-Thru" BANTAM™ Bladder Material

FT3



Bladder and Foam Only

Complete Fuel Cell

Complete BANTAM™ Fuel Cells

Replacement Bladders

Nominal Capacity Gal	Liters	Bantam™ Cell Complete Part#	Cell Wght. Lbs.	Nominal Container Dimensions (in.)			Bantam™ *Bladder Bladder Part#	*Bladder Weight Lbs.
				L"	W"	H"		
8	30	SUBA108	10	20.50	12.40	9.10	BB108	2.0
10	40	SUBA110	12	24.00	12.50	10.13	BB110	2.2
12	45	SUBA112	16	20.40	17.75	9.50	BB112	2.3
15	60	SUBA115	18	24.50	17.75	9.50	BB115	2.5
15	60	SUBA115B	18	20.00	17.00	12.00	BB115B	2.4
17	65	SUBA117	20	34.00	17.50	7.00	BB117	2.7
22	85	SUBA122A	21	25.88	25.88	8.50	BB122A	3.0
22	85	SUBA122B	21	25.13	16.75	13.75	BB122B	2.8
22	85	SUBA122C	21	34.00	17.50	9.50	BB122C	2.9
22	85	SUBA122E	21	33.00	17.00	9.25	BB122E	2.8
22	85	SUBA122F	21	32.00	17.70	10.00	BB122F	2.9
22	85	SUBA122H	21	34.00	17.50	9.50	BB122H	2.9
24	90	SUBA124A	22	24.50	24.50	10.25	BB124A	3.0
24	90	SUBA124B	22	25.00	17.00	14.50	BB124B	2.8
26	100	SUBA126A	22	30.00	17.75	14.50	BB126A	3.2
26	100	SUBA126B	23	30.00	14.50	17.75	BB126B	3.2
26	100	SUBA126C	23	25.25	16.85	17.25	BB126C	3.1
29	110	SUBA129	24	24.00	24.00	12.50	BB129	3.1
32	120	SUBA132A	26	26.00	26.00	14.00	BB132A	3.5
32	120	SUBA132B	26	26.12	19.00	17.25	BB132B	3.3
32	120	SUBA132C	26	34.00	17.62	14.50	BB132C	3.4

Replacement Bladders include foam, nut-ring and gasket.
8, 10 & 12 Gal. w/ #6 Outlet, All Others #8.

*Weight Without Foam