Fuel Safe Racing Fuel Cells and Accessories

Ultra-durable **Fuel Safe Pro Cells** are designed to exceed the requirements of nearly all sanctioning bodies including SCCA. The FIA-FT3 certified bladder is constructed of ballistic nylon fabric, impregnated and twice coated with fire retardant polyurethane elastomers. This super-tough construction results in a bladder with 3540 psi tensile strength, 218 lb. tear strength and 245 lb. puncture resistance. Polyurethane safety foam baffling is installed to suppress explosions. All of the complete cells shown below are furnished with a standard fill plate (not remote) with rollover valve, a 6AN fuel pickup, and an 8AN vent with built-in check valve. Other configurations such as 8AN pickups are readily available.

Left: Aluminum containers have tops that slip over bottom like a shoe box. Mounting straps are usually used to hold the top in place. A top bolt flange similar to the steel cell is available by special order.

Right: Steel containers have a bolted flange at the top. The top plate is bolted to the lower portion.

In 2006, Fuel Safe changed the sizes of a number of their cells. Those listed in the table below with "pre '06" and "'06+" in the size column were affected by this change. The '06+ sizes are now standard. Please be aware when ordering replacement parts for older cells.



Special bladders such as those required for formula car or vintage applications can be quoted. An accurate, detailed, dimensioned drawing must be sent. The drawing must also show the location and type of filler, pickup, and vent. Allow 6 to 8 weeks for delivery.



Capacity in Gallons	Size in Inches L x W x H	Complete Cell with Steel Container	Complete Cell with Aluminum Container	Bladder and Foam Only	Foam Baffling Only	Steel Container Only	Aluminum Container Only
8 gallon	20.1 x 12.1 x 8.6	2501-08-STL \$899.00	2502-08-ALU \$979.00	2505-08 \$659.00	2506-08 \$99.99	2508-08-STL \$265.99	2509-08-ALU \$341.99
10 gallon	25.6 x 10.1 x 10.1	2501-10-STL \$944.00	2502-10-ALU \$1,019.00	2505-10 \$679.00	2506-10 \$119.99	2508-10-STL \$284.99	2509-10-ALU \$356.99
12 gallon	pre '06: 20.1 x 17.1 x 9.1 '06+: 20.75 x 17.88 x 9.5	2501-12-STL \$999.00	2502-12-ALU \$1,079.00	2505-12 \$739.00	2506-12 \$139.99	2508-12-STL \$295.99	2509-12-ALU \$371.99
15 gallon	pre '06: 24.6 x 17.1 x 9.1 '06+: 26 x 17.88 x 9.5	2501-15-STL \$1,039.00	2502-15-ALU \$1,109.00	2505-15 \$754.00	2506-15 \$157.99	2508-15-STL \$316.99	2509-15-ALU \$409.00

Fuel Safe Wedge Fuel Cells for Formula Cars







Enduro Cell, Wide Shoulder with Shifter Notches Part No. FS CB401

These semi-custom wedge cells from Fuel Safe fit some of the most common formula car applications. The CB300-series cells feature the same construction as the Pro Cells above. The CB400-series cells are constructed using the economical rotary-molding techniques perfected on the Enduro Cell line. Both types are fully FIA-FT3 certified and SCCA legal.

Fuel Safe Pro Cells	Part No.	Price
Reynard FF/FC, Right Filler	FS CB300	\$659.00
16" W x 15" L x 9" H Wedge, Right Filler	FS CB301	\$619.00
Crossle 35F/40F/45F, Center Fill Nipple	FS CB302	\$659.00
Crossle 35F/40F/45F, Center Bolt-On Filler	FS CB303	\$659.00
14" W x 17" L x 9" H Wedge, Right Filler	FS CB304	\$659.00
Fuel Safe Enduro Cells	Part No.	Price
Wide-Shoulder Wedge w/Shifter Notches, Left Filler	FS CB401	\$599.00

 ${\it Metal enclosures available separately. Please see our website for full dimensions on all of these wedge cells.}$

Fuel Safe Accessories









Check Valve, Part No. FS ITVV08-90

Standard Fuel Cell Pickup Add a second pickup to a cell by drilling an extra hole in the fill plate. Kits include a bulkhead union, 2 feet of hose, and fittings.

Part No. 2520- 3/8 \$/9.99
Part No. 2520- ¹ / ₂ \$87.99
Part No. FS FS38 \$22.49
Part No. FS FS12 \$33.99

 $2 \ Gallon \ Fuel \ Foam \ Block, \ 8 \ x \ 8 \ x \ 8 \ Inches \\ \ Use to \ replace \ deteriorated \ fuel \ cell foam. Can be trimmed and used as replacement foam for custom or formula car cells. See above for replacement foam baffling kits for standard rectangular fuel cells.$

Fuel Vent Check Valves These valves allow air into the cell but close off when turned upside-down to prevent fuel spillage in a rollover. We offer in-line valves for installation in the vent hose as well as bulkhead fittings for installation in the fuel cell fill plate.

In-line Check Valve, push-fit in $\frac{3}{8}$ " ID or 8AN hosePart No. 3216	\$25.99
In-line Check Valve, male 8AN fittings each end Part No. FS ILVV08 .	\$109.99
In-Line Pressure Relieving Check Valve, male 6ANPart No. FS TPV6	\$179.99
This vent valve is normally closed to prevent vapors from escaping. It opens to l	let air in at
0.08 psi. It opens to relieve pressure in the tank at 0.725 psi.	

6AN Bulkhead Vent Fitting w/ Check Valve	Part No. FS ITVV06	\$64.99
6AN Bulkhead Vent Fitting w/ Check Valve, Sprung	Part No. FS ITVV06S	\$64.99
8AN Bulkhead Vent Fitting w/ Check Valve	Part No. 2522	\$64.99
8AN Rulkhead Vent Fitting w/ Check Valve, 90 Degree	Part No. FS ITVV08-90	\$99.99



Fuel Level Gauge Part. No. AM2641





Fuel Displacement Blocks If your fuel cell holds more fuel than you need to finish a race, you are carrying extra weight. One extra gallon of fuel adds about 6 pounds! These lightweight hollow blocks take up space to reduce the fuel capacity of the cell. They make it easy to put less fuel in the cell without having to measure the fuel level or the amount of fuel being added. Simply fill the cell to the top as you normally would.

1/8 Gallon Displacement Block	Part No. FS DB025	\$29.99
$\frac{1}{2}$ Gallon Displacement Block	Part No. FS DB050	\$46.99
1 Gallon Displacement Block	Part No. 2539	\$92.99

Fuel Level Senders and Gauges

Fuel Cell Fuel Level Senders These unique senders are designed specifically for use in racing fuel cells. They are fully enclosed, which makes them very rugged and dependable. They are not affected by baffling foam or by acceleration or cornering forces. All sizes will work with any GM-compatible ('65 and up GM, 0 - 90 ohm range) gauge including Part No. AM2641 shown above. Other ohm range senders are also available by special order to work with other gauges. Note: These senders cannot be shortened. Please see our website for more length options.

8" Fuel Level Sender	Part No. FS SU08-0-90	\$101.99
12" Fuel Level Sender	Part No. FS SU12-0-90	\$101.99
Fuel Level Gauge, $2\frac{1}{16}$ " diameter	Part No. AM2641	\$52.99

Economy Dipstick Fuel Level Gauge If you don't need to monitor your fuel level during the race, this dipstick is a convenient, economical alternative. The dipstick is built into an 8AN fitting for mounting in the most crowded fill plate. It is stored in the fuel cell, so you'll never have to go hunting for it. Universal 24 inch stick can be cut to any length.