





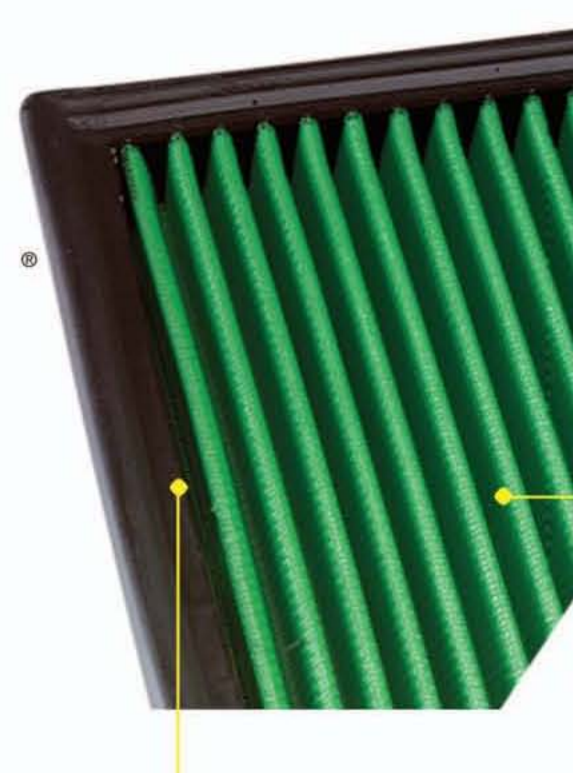


### **RACING ISN'T JUST OUR PASSION.** IT'S OUR PROVING GROUND.

Long before we manufactured a single air filter for your street-legal machine, we produced hundreds for the international motor sports industry. Green® High Performance Air Filters are used exclusively by some of the world's most formidable on- and off-road racing teams, including Le Mans GT and World Championship Rally title holders. Winning teams know that when you need to get the most out of your engine, you've

got to go Green.

### THE BEST USE OF COTTON SINCE THE **INVENTION OF BLUE JEANS.**



### FIT LIKE A GLOVE.

Our hand-molded flexible rubber base offers an airtight seal and absorbs vibration. The 2-stage trimmable tabs allow for a custom fit and airtight seal, even in filter boxes that have been damaged or have slight surface distortions. The tabs expand and contract to fit in-between filter box sizes.

> Every Green High Performance Air Filter is covered by a limited lifetime guarantee.

100% SYNTHETIC OIL & BIODEGRADEABLE CLEANER

Green High Performance Air Filters come pretreated with a specially formulated dirttrapping oil. Our proprietary Green Filter oil is designed to not damage any vehicle sensors. Green Filter oil also has added benefits of a swelling additive for the cotton media. The swelled cotton fibers collect the very small dirt particles to protect your engine.

enormance

Cleaner Kit #2000

Because of its unique properties and organic composition, cotton is the ideal material for use in high performance air filters. But beyond the mere use of the material, Green High Performance Air Filters are uniquely designed, engineered, and manufactured to take full advantage of cotton's capabilities. Unlike multi-layer gauze filters which can fray and release fiber particles into your engine, Green uses 2 layers of tightly-interwoven cotton fabric. Cross-weaving one fine, and one medium layer, produces a fabric that is thinner and stronger than other materials, while maintaining the ability to trap harmful dirt particles as small as 5 microns. The result is better airflow without sacrificing filtration. And because the fabric is so durable, it can be washed and reused over and over.



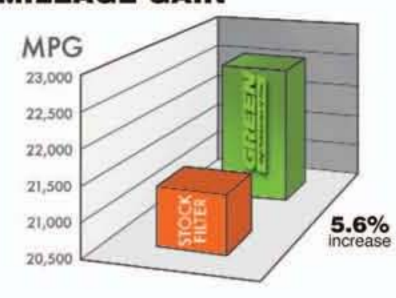
#### PRECISION PRODUCTION.

Other filters use a simple pressuremolded injection process to bond the perimeter rubber to the interior components. That method saves manufacturing time, but in the process, a considerable amount of rubber can seep onto the filtering surface. While it may not look like much, that spill-over rubber can restrict as much as 25% of the intended air flow. Green, on the other hand, uses a timeconsuming, and costlier, 4-step production process which virtually eliminates seepage, and maintains maximum air flow through the filter.

#### PLEATS OF STRENGTH.

Deep pleats in the doublelayered cotton create a 10-20% increase in filtration surface. This increase allows a greater volume of air to move more freely into your engine cylinders.

### DOCUMENTED GAS MILEAGE GAIN



### **BETTER FUEL MILEAGE**

Increased air flow to your cylinders results in a more potent air/fuel mixture. In addition to the performance enhancements Green Air Filters offer, you'll also reap the benefits of increased fuel mileage.

### PEAK TEST AT 5500 RPMS

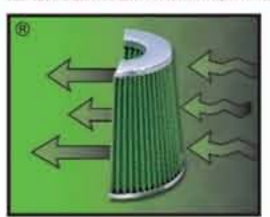
reen Filter	118 hp
AND DESCRIPTION OF THE PERSON	Beerood
tock Filter 110 hp	

### **INCREASED HORSEPOWER**

Dynamometer bench testing on a 1800cc 4 cylinder engine showed that a Green High Performance Air Filter provided a 6.7% increase in horsepower over the same vehicle with a stock paper air filter.

#### IONIC CHARGE. BIONIC PERFORMANCE.

Green High Performance Air Filters come pretreated with a specially-formulated dirt-trapping oil. This oil creates a positive (+) magnetic charge, or ionic bond, with the filter's stainless steel mesh. The positive charge attracts the negatively (-) charged dust particles entering the filter, causing them to cling to the steel mesh and allowing the cotton to remain clear for maximum air flow.



#### STATE OF THE ART MANUFACTURING.



### **MILES PER GALLON**

Stock Filter 21,350 Green Filter 22,550

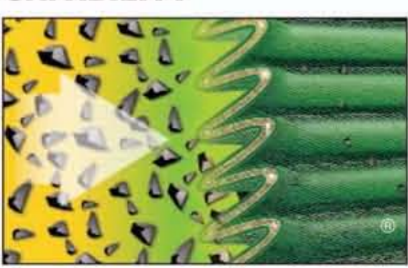
Using a Green Filter, 5.6% increase was gained in gas mileage.

This test was done on a 2008 V8 motor.

### **GREATER AIR FLOW**

In a side-by-side test bench comparison, Green High Performance Air Filters allowed greater air flow through its filtering surface than paper filters.

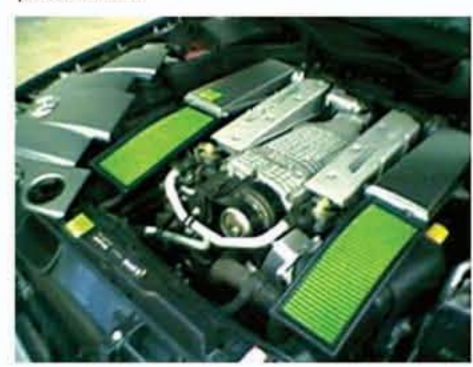
### GREATER FILTERING CAPABILITY



Green Filters stop particles as small as 5 microns.

### DROP IT IN. FIRE IT UP.

Green High Performance Air Filters come preoiled, so they're ready to use right out of the
box. Pop open your air filter box, remove your
stock filter and drop in a Green High
Performance Air Filter. You simply can't perform
a simpler, less expensive upgrade that yields
as much improvement in engine
performance.\*\*



### LET IT BREATHE.

Clean, free-flowing air is as critical to your engine's performance as the octane of your fuel. Reduce the restrictions in your intake system, and you'll increase the output of your engine. Green High Performance Air Filters are engineered to maximize air flow while trapping harmful dirt particles. The result of this race-

proven technology is increased horse-power, improved throttle response, better fuel mileage, and greater torque throughout your engine's rpm range.





RACING ISN'T JUST OUR PASSION. IT'S OUR PROVING GROUND.

IMSA Challenge

### Overwhelming choice of Champion Race Teams













Green reusable filters offer a cost savings over conventional filters for most commercial and transit fleets, resulting in replacement cost savings and enhanced fuel economy. Contact us for special applications and commercial programs.











## COLOR MATCH FILTERS





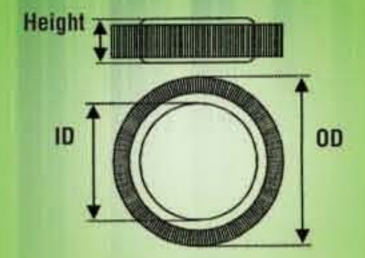
Simply add our colored oil to your undyed filter to match your color scheme.

Listed by Mou	inting Inside	e Diameter				
	ID	Н	OD B	ODT		
Green Classic Part #	Mounting Inside Diameter (inch)	Height (inch)	Outside Diameter (in.) BASE	Outside Diameter (in.) TOP	END CAP	Style
2881	2.50	5.00	6.00	5.00	Rubber	Radius Inlet
2900	2.50	5.00	6.00	5.00	Dual Cone	Radius Inlet
2857	2.50	6.00	4.00	3.00	S.Steel	Rubber Base S Steel Top
2882	2.75	5.00	6.00	5.00	Rubber	Radius Inlet
2894	2.75	7.00	5.50	4.75	<b>Dual Cone</b>	Rubber Base Aluminum Top
2883	3.00	5.00	6.00	5.00	Rubber	Radius Inlet
2853	3.00	5.90	5.50	4.75	S.Steel	Round Tapered
2856	3.00	5.90	5.50	4.75	Dual Cone	Rubber Base Aluminum Top
2885	3.00	7.80	5.90	4.75	S.Steel	Round Tapered
2852	3.00	9.06	5.90	4.75	S.Steel	Round Tapered
2897	3.00	9.06	5.90	4.75	<b>Dual Cone</b>	Rubber Base Aluminum Top
2855	3.15	5.91	5.50	4.00	S.Steel	Round Tapered
2895	3.15	6.00	5,50	4.00	Dual Cone	Rubber Base Aluminum Top
2884	3.50	5.00	6.00	5.00	Rubber	Radius Inlet
2850	3.50	6.50	5.54	4.00	S.Steel	Round Tapered
2896	3.50	6.50	5.50	4.00	Dual Cone	Rubber Base Aluminum Top
2887	3.50	9.00	5.50	4.00	S.Steel	Round Tapered
2870	3.75	9.50	6.00	6.00	rubber	Cylinder
2854	4.00	5.91	5.50	4.00	S.Steel	Round Tapered
2899	4.00	5.91	5.50	4.00	<b>Dual Cone</b>	Rubber Base Aluminum Top
2864	4.00	7.80	7.80	4.75	S.Steel	Round Tapered
2865	4.00	9.00	8.00	5.00	S.Steel	Round Tapered
2851	4.00	9.00	5.50	4.75	S.Steel	Round Tapered
2893	4.00	9.00	5.50	4.75	<b>Dual Cone</b>	Rubber Base Aluminum Top
2866	4.50	9.00	8.00	5.00	S.Steel	Round Tapered
2886	6.00	5.50	7.50	4.75	S.Steel	Round Tapered

### Universal Round Filters Listed by Outside Diameter (inch)

			D. William Street, St.
Green Classic	Outside Diameter	Inside Diameter	Height
2874	14.00	12.00	2.00
2875	14.00	12.00	3.00
2876	14.00	12.00	4.00

2800	Cleaner Kit Clear
2801	Cleaner Kit Red
2802	Cleaner Kit Blue
2804	Cleaner Kit Purple
2805	Cleaner Kit Yellow
2807	Cleaner Kit Orange







### CLEANER KIT

Cleaner Kits 8 oz. Oil & 12 oz. Cleaner		
2000	Green	
2800	Clear	
2801	Red	
2802	Blue	
2804	Purple	
2805	Yellow	
2807	Orange	

Individual Oil & Cleaner		
2001	12 oz. Oil Green	
2008	32 oz. Cleaner	
2028	8 oz. Oil Green	
2100	12 oz. Cleaner	

1 Gallon		
2140	Cleaner	
2814	Green Oil	
2819	Red Oil	

# 100% SYNTHETIC OIL & BIODEGRADEABLE CLEANER

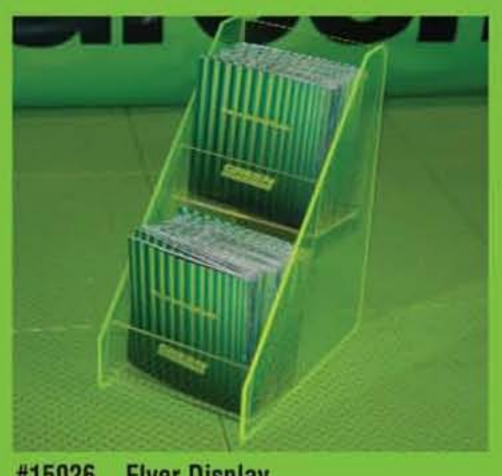
Green High Performance Air Filters come pretreated with a specially formulated dirt-trapping oil. Our proprietary Green Filter oil is designed to not damage any vehicle sensors. Green Filter oil also has added benefits of a swelling additive for the cotton media. The swelled cotton fibers collect the very small dirt particles to protect your engine.





Most Popular Cleaner Kit #2000 8 oz. Oil & 12 oz. Cleaner









Flyer Display #15026

#15020 Air Flow Machine

**Promotional CD** #15021





#15019 Poster

Green Filter promotional material is available through our authorized distributor network. Please check price sheets for cost and programs.





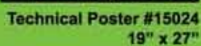
#15018 CD Style Flyer #15017 Tee-Shirt

#15002 Stickers Do Not Discard



Save Gas Poster #15023 19" x 27"









## GREEN COLD AIR INTAKE

# LET IT BREATHE.

Clean, free-flowing air is as critical to your engine's performance as the octane of your fuel. Reduce the restrictions in your intake system, and you'll increase the output of your engine. Green High Performance Air Filters are engineered to maximize air flow while trapping harmful dirt particles. The result of this race-proven technology is increased horsepower, improved throttle response, better fuel mileage, and greater torque throughout your engine's rpm range.



### Pleats of strength.

Green Filters are constructed with coated steel mesh for extra strength and durability. Steel mesh makes Green much more dent resistant and hold up to many more cleanings.

### True cold Air.

Our molded rubber is specifically designed to give you **true cold air**. With our design the hood of the truck is sealed to the air box preventing the engine heat from robing you of horse power. Green provides the little features that make the big difference when you want to make power.

### PRECISION PRODUCTION.

Other filters use a simple pressuremolded injection process to bond the perimeter rubber to the interior components. That method saves manufacturing time, but in the process, a considerable amount of rubber can seep onto the filtering surface. While it may not look like much, that spill-over rubber can restrict as much as 25% of the intended air flow. Green, on the other hand, uses a time-consuming, and costlier, 4-step production process which virtually eliminates seepage, and maintains maximum air flow through the filter.



# GREEN COLD AIR INTAKE



# NEW GREEN INTAKE KITS PACKAGING





### **GREEN FILTER**



- Steel mesh for strength.
- Woven cotton for filtration and maximum flow.
- Four stage rubber mold process—no rubber bleed for more surface area.

### **HIGH FLOW INTAKE TUBE**



Custom molded oversized OEM quality intake tube with aircraft stainless steel clamps & hard wear. Reinforced silicon connectors.

### **INTAKE HOUSING**



Fully seam welded, powder coated, laser cut steel housing with pre-assembled rubber seal.

## CHEVROLEI





01-05 Chevy Duramax

Customer Testimonial
DYNO PROVEN
21 horsepower
40 ft lbs of torque

Replacement Filter #2452



### PRICE BUSTER

99-06 GMC/Chevy New Body Style 4.8 L, 5.3L, 6.0L, 8.1L

Customer Testimonial
DYNO PROVEN
14 horsepower
Replacement Filter #2452





Complete your #2557 with an intake tube will not work on stock box







Replacement Filter #2006



07-08 Duramax Diesel 8th digit of vin 6

**Customer Testimonial** 

DYNO PROVEN
25 horsepower
40 ft lbs of torque
Replacement Filter #7014

# CHRYSLER/JEEP/DODGE



97-06 Jeep Wrangler 4.0 L

Oustomer Testimonial
DYNO PROVEN
14 horsepower
30 ft lbs of torque
Replacement Filter #2037



94-02 Dodge Cummins 5.9L Diesel

Oustomer Testimonial
DYNO PROVEN
24 horsepower
30 ft lbs of torque
Replacement Filter #2479





03-07 Dodge Cummins 5.9L Diesel

Customer Testimonial
DYNO PROVEN
25 horsepower
36 ft lbs of torque
Replacement Filter #2452









### FOR



Customer Testimonial
DYNO PROVEN 22 horsepower
33 ft lbs of torque

Replacement Filter #2037



O3-04 & 06 Ford Powerstroke 6.0 L Diesel

Customer Testimonial
DYNO PROVEN
25 horsepower
75 ft lbs of torque

Replacement Filter #2037



#2566

94-97 Ford Powerstroke 7.3 L Diesel

04-08 Ford F-150

Oustomer Testimonial
DYNO PROVEN
19 horsepower
30 ft lbs of torque
Replacement Filter #2452

PRICE BUSTER

5.4 L

Customer Testimonial DYNO PROVEN
19 horsepower
26 ft lbs of torque
Replacement Filter #2477



**97-03 Pickup** 4.6 L

Customer Testimonial
DYNO PROVEN
16 horsepower

Replacement Filter #2452





Only 2005 Ford Powerstroke 6.0 L Diesel

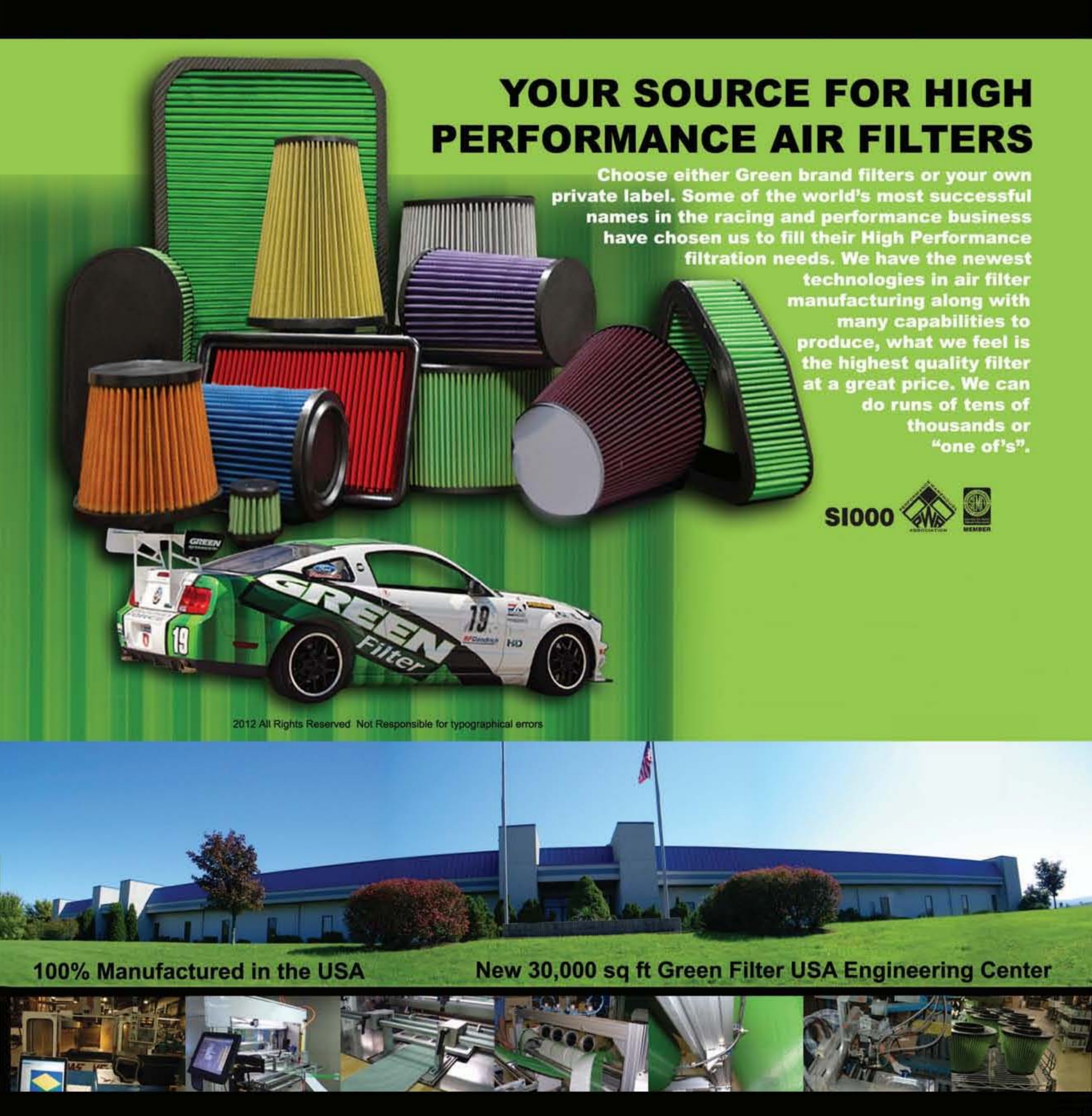
**Customer Testimonial** 

DYNO PROVEN 25 horsepower 75 ft lbs of torque

Replacement Filter #2037







GREEN FILTERS
AIR FILTERS