



FOR NEW EQUIPMENT SALES, CALL  
**800.958.2555**  
TO SPEAK WITH AN ALTEC REPRESENTATIVE  
or visit us online at [altec.com](http://altec.com)



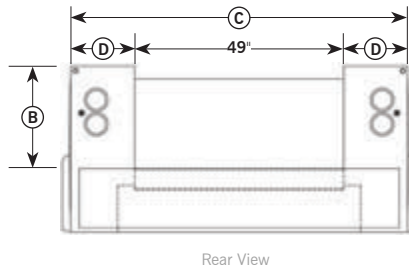
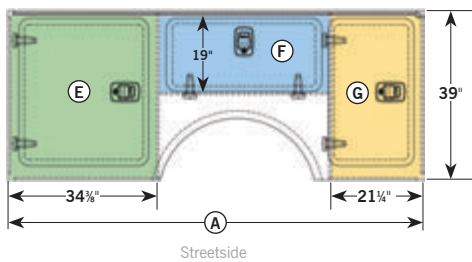
STRONG. LIGHTWEIGHT. RELIABLE.

# FIBERGLASS BODIES

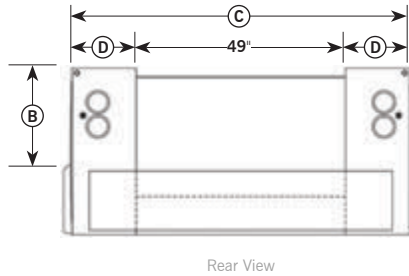
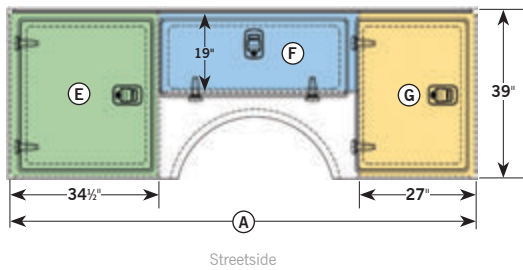
Patented, integrated core material makes Altec fiberglass bodies the lightest and strongest in the marketplace. Industry-leading support, warranty and manufacturing processes result in a product you can trust. Altec provides the best solution for our customers' needs. Whether it's lightweight, cost efficient or corrosion resistant Altec has the body to fit your needs.

MODEL	Cab-to-Axle	A (Length)	B (Height)	C (Width)	D (Compartment Depth)	Approx. Compartment Door Opening		
						E	F	G
GB5-96S	56 in (1422.4 mm)	96 in (2438.4 mm)	24 in (609.6 mm)	79 in (2006.6 mm)	15 in (381 mm)	31½ h x 27½ w in (787.4 h x 698.5 w mm)	14½ h x 33 w in (800.1 h x 838.2 w mm)	31 h x 17½ w in (787.4 h x 438.1 w mm)
GB5-108S	60 in (1524 mm)	108 in (2743.2 mm)	24 in (609.6 mm)	79 in (2006.6 mm)	15 in (381 mm)	31½ h x 27½ w in (800.1 h x 698.5 w mm)	14½ h x 39½ w in (800.1 h x 1003.3 w mm)	31½ h x 22½ w in (800.1 h x 571.5 w mm)
GB5-108D	60 in (1524 mm)	108 in (2438.4 mm)	24 in (609.6 mm)	93 in (2362.2 mm)	20 in (508 mm)	31½ h x 27½ w in (800.1 h x 698.5 w mm)	14½ h x 39½ w in (800.1 h x 1003.3 w mm)	31½ h x 22½ w in (800.1 h x 571.5 w mm)
GB5-132D	84 in (2133.6 mm)	132 in (3352.8 mm)	24 in (609.6 mm)	93 in (2362.2 mm)	20 in (508 mm)	31½ h x 22½ w in (800.1 h x 571.5 w mm)	14½ h x 39½ w in (800.1 h x 1003.3 w mm)	31½ h x 22½ w in (800.1 h x 571.5 w mm)

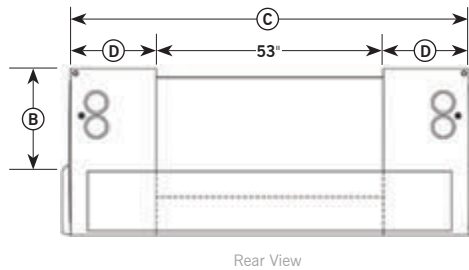
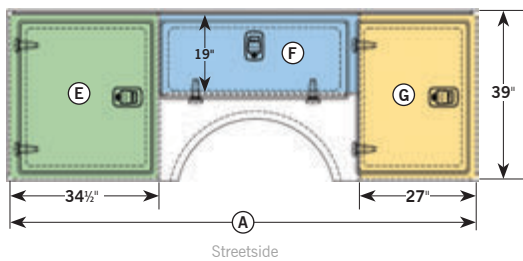
## GB5-96S - 56" SINGLE WHEEL



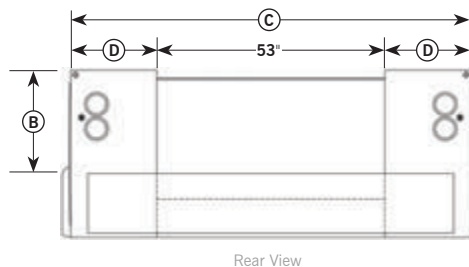
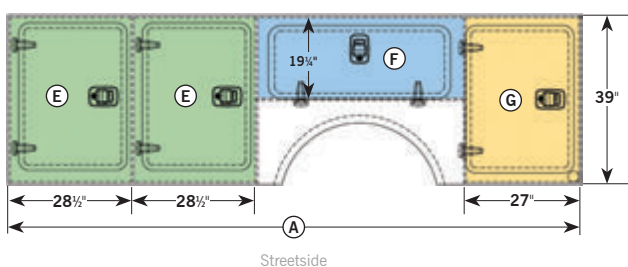
## GB5-108S - 60" SINGLE WHEEL



## GB5-108D - 60" DUAL WHEEL

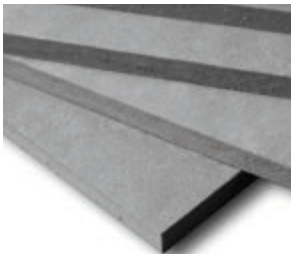


## GB5-132D - 84" DUAL WHEEL





## FEATURES



Integrated, lightweight composite core material manufactured with cross-linked polymer foam and fiberglass, offering high specific strength and toughness, more payload and the opportunity for increased fuel efficiency.



Heavy-duty, double-panel doors are secure and feature a watertight, double bulb seal providing ultimate protection from the elements.



Large, heavy-duty 6-point hinges are secure and applied with a blind fastener, which eliminates a leak point in the outer shell of the body.



Featuring a double bolted locking cylinder and molded gasket seal to prevent any water intrusion, Altec fiberglass bodies come standard with 100% stainless steel latches that are both waterproof and rust-free. A visual latch indicator shows if the door is not securely closed.



## FIBERGLASS SERVICE BODIES DESIGNED TO WORK, BUILT TO LAST.

### BODY BUILDING SINCE 1929

Altec has been building truck bodies for more than 85 years, and offers the most innovative and dependable bodies in the industry. Altec bodies are built using advanced engineering, technology and state-of-the-art manufacturing processes. And, unlike the competition, Altec Bodies can be designed to your exact specifications.



**6-Year  
Limited  
Warranty**





**800.958.2555**  
**sales@altec.com**

210 Inverness Center Drive  
Birmingham, AL 35242  
Fax 205.449.4774  
www.altec.com

For more complete information on Altec products and services, visit us on the web at [www.altec.com](http://www.altec.com).

© 2017 Altec Inc  
All Rights Reserved

Material and specifications are subject to change without notice. Featured units in photos may include optional features. Please contact an Altec representative for all available options.

Altec® and the Altec logo are registered trademarks of Altec Inc in the United States and various other countries and may not be used without permission.

AIOSFGBD-0317-v1-r2





FOR NEW EQUIPMENT SALES, CALL  
**800.958.2555**  
TO SPEAK WITH AN ALTEC REPRESENTATIVE  
or visit us online at [altec.com](http://altec.com)

 **Altec**  
HEAVY DUTY, BUILT TO LAST

# GB BODIES

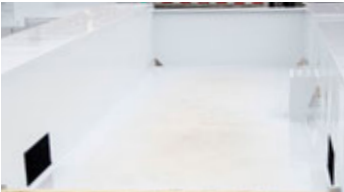
## STANDARD FEATURES



Interior compartments e-coated and finish paint extend the life of body



Double panel doors with stainless hinge maximize compartment security



Galvanneal smooth flooring provides maximum corrosion and slip resistance



100% stainless steel 2 stage latch provides maximum security and leak resistance



Vertical strut system is ergonomical when adjusting shelving



Interior latch cover protects latch from damage



Bulb style door automotive seals protect compartments from the weather



Coated adjustable door strikers provide a secure weather tight seal



Quick-mount installation allows for fast, safe mounting



Shelves rated to 250 lb with adjustable dividers for multiple storage configurations



Includes tailgate with one-hand automotive style release



Gas shocks create a smooth opening and closing door swing

## STANDARD COMPARTMENTATION

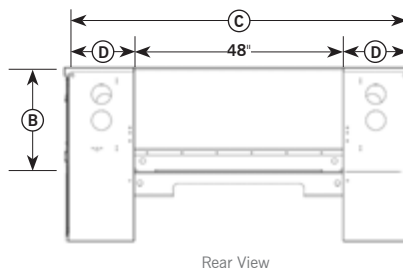
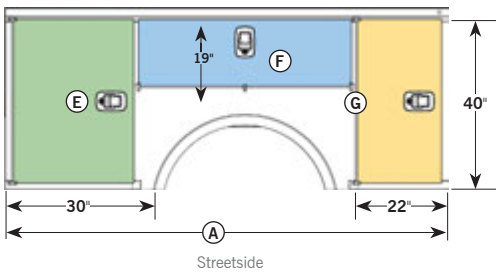
- Two adjustable divider shelves and dividers, in the street and curbside front vertical compartments (1st and 2nd vertical 132" bodies only)
- One adjustable divider shelf and dividers in the street and curbside rear vertical compartments
- One adjustable divider shelf and dividers in the curbside horizontal compartment



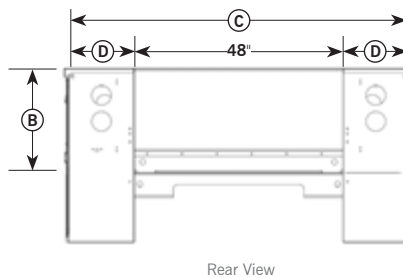
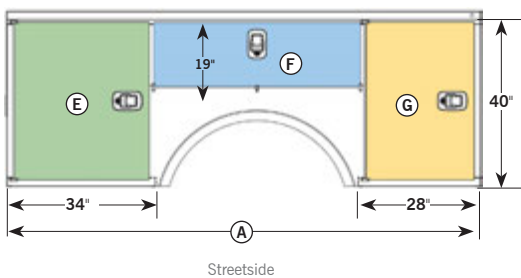
Altec's bodies are heavy duty and built to last. Industry-leading support, warranty and manufacturing processes result in a product you can trust. Altec provides the best solution for our customers' needs. Whether it's lightweight, cost efficient or corrosion resistant Altec has the body to fit your needs.

MODEL	Cab-to-Axle	A (Length)	B (Height)	C (Width)	D (Compartment Depth)	Approx. Compartment Door Opening			
						E	F	G	H
GB5-98S	56 in (1422.4 mm)	98 in (2489.2 mm)	24 in (609.6 mm)	78 in (1981.2 mm)	15 in (381 mm)	33 h x 24 w in (838.2 x 609.6 mm)	12 h x 44 w in (304.8 x 1117.6 mm)	33 h x 16 w in (838.2 x 406.4 mm)	
GB5-108S	60 in (1524 mm)	108 in (2743.2 mm)	24 in (609.6 mm)	78 in (1981.2 mm)	15 in (381 mm)	33 h x 28 w in (838.2 x 711.2 mm)	12 h x 44 w in (304.8 x 1117.6 mm)	33 h x 22 w in (838.2 x 558.8 mm)	
GB5-108D	60 in (1524 mm)	108 in (2438.4 mm)	24 in (609.6 mm)	94 in (2387.6 mm)	20 in (508 mm)	33 h x 28 w in (838.2 x 711.2 mm)	12 h x 44 w in (304.8 x 1117.6 mm)	33 h x 22 w in (838.2 x 558.8 mm)	
GB5-132D	84 in (2133.6 mm)	132 in (3352.8 mm)	24 in (609.6 mm)	94 in (2387.6 mm)	20 in (508 mm)	33 h x 24 w in (838.2 x 609.6 mm)	12 h x 44 w in (304.8 x 1117.6 mm)	33 h x 22 w in (838.2 x 558.8 mm)	33 h x 22 w in (838.2 x 558.8 mm)

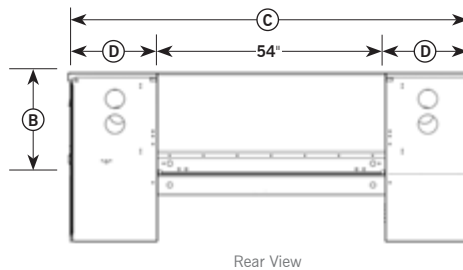
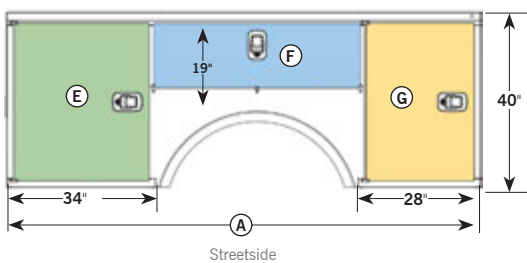
## GB5-98S - 56" SINGLE WHEEL



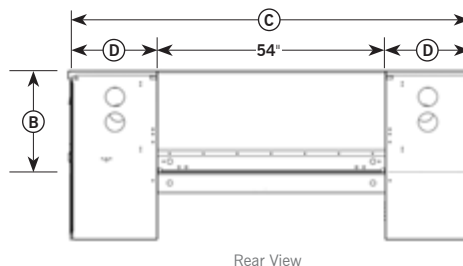
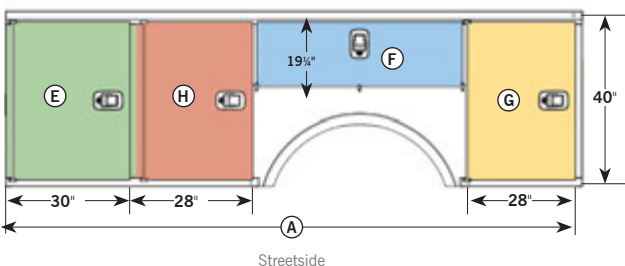
## GB5-108S - 60" SINGLE WHEEL



## GB5-108D - 60" DUAL WHEEL



## GB5-132D - 84" DUAL WHEEL





# ALTEC COATING PROCESS



Our proprietary cleaning system is a critical component in assuring unprecedented bonding of the epoxy primer to the steel. At a minimum of +130°F, our hot alkaline cleaning solution removes all contaminants through total immersion of the body and results in an exceptionally clean surface.

## PRE-TREATMENT AND ELECTROCOATING PAINT AND RINSE

The pre-treatment regimen in the Altec electrocoating system consists of a nine stage cleaning and pre-treatment process plus E-Coat followed by 2 post rinses. Truck bodies and auxiliary parts are targeted for 30 minutes after dehydration and bake time in the overhead cure oven before entering a cool down zone.

## PRE-TREATMENT STAGES

1. Alkaline Cleaner
2. Water Rinse
3. Alkaline Cleaner
4. Water Rinse
5. Titanium-Based Rinse and Conditioner
6. Zinc Phosphate
7. Rinse
8. Non-Chrome Seal
9. Reverse Osmosis Water Rinse



## Unique Environmentally Friendly-Rinse:

After the primer application, any paint particles that haven't been electrically charged and applied to the surface are rinsed off and collected to be used in the next paint application.

And unlike many of our competitors, our bodies are top coated before they leave the plant, preventing the degradation of the E-Coat from direct exposure to the sun and harmful ultraviolet rays.

The bodies are baked at 350°F to thoroughly cross link and cure the E-Coat.

We also offer undercoat, powder coat and liquid top coat.



## STEEL SERVICE BODIES HEAVY DUTY, BUILT TO LAST

### BODY BUILDING SINCE 1929

Altec has been building truck bodies for more than 85 years, and offers the most innovative and dependable bodies in the industry. Altec bodies are built using advanced engineering, technology and state-of-the-art manufacturing processes. And, unlike the competition, Altec Bodies can be designed to your exact specifications.



**6-Year  
Limited  
Warranty**



Dear Customer,

At Altec, we appreciate your business and will work hard to earn it! Altec offers the total value of industry-leading products paired with a complete range of services. From bucket trucks to boom truck cranes, to supplies and service, Altec can provide a solution for all of your job needs.

We believe in 100% customer satisfaction. With that in mind, our sales team strives to provide solutions tailored to your specific work needs – whether it is a brand-new model or a tried-and-true piece of equipment, our sales team will work with you to find the right product for your business.

If you would like to learn more about how Altec can help you, give us a call at 1 (800)-958-2555. You can also connect with us on social or sign up for our newsletter on Altec.com

We hope to hear from you soon.

Thanks,  
Altec Sales Team

*“Throughout our long history, Altec has remained committed to a firm set of beliefs and principles. For 90 years, these core values guide the manner in which we conduct our business on a daily basis, and help to provide the cornerstone of our corporate culture.”*

**-Lee Styslinger III**

*Chairman and CEO*









**800.958.2555**  
**sales@altec.com**

AIOSGBBD-0519

210 Inverness Center Drive  
Birmingham, AL 35242  
Fax 205.449.4774  
[www.altec.com](http://www.altec.com)

For more complete information on Altec products and services, visit us on the web at [www.altec.com](http://www.altec.com).

© 2019 Altec Inc  
All Rights Reserved

Material and specifications are subject to change without notice. Featured units in photos may include optional features. Please contact an Altec representative for all available options.

Altec® and the Altec logo are registered trademarks of Altec Inc in the United States and various other countries and may not be used without permission.

