

Roof to Road Solutions to Control Passenger Cabin Noise, Vibration and Heat

- Reduce Road Noise
- Reduce Exhaust Harmonics
- Eliminate Mechanical Noise
- Stop Body Panel Vibration
- •Reduce Radiated & Reflected Heat
- Stop Audio System Vibration

Pre-Cut Ready to Install Kits Year • Make • Model Specific

The Coolest Cars Have QuietRIDE Inside! ™



Everything in One Box to Do the Job Right! Pre-Cut, Ready To install Kits are Year, Make and Model Specific and include:

- AcoustiShield Damper Pads
- Heat Shield Barrier Insulation
- Spray Adhesive Seam Tape
- Illustrated Instructions



Order Line: 888-777-3410 Tech Line: 209-942-4777 Fax: 877-720-2360

3183 Hwy 71 S, Mena, AR 71953



1927-1988 Buick Catalog

Pre Cut Kits Ready to Install

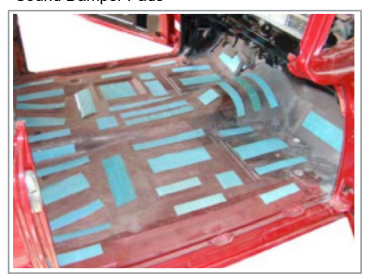
Roof to Road Solutions to Control Passenger Caabin Noise, Vibration and Heat

Introducing a multi-stage, automotive insulation and sound damping system to give Buick cars the "quiet riding comfort" found in today's new cars. AcoustiSHIELD kits are designed on current "state-of-the-art" auto acoustic technol-ogy, to insulate and control the noise, vibration and heat in the passenger cabin. Kits are pre-cut and come with easy-to-follow installation instructions----everything you need to do the job right.



Turn Your Buick into "Quiet Riding Comfort"

Stage 1Sound Damper Pads



The first stage consists of pre-trimmed, self-adhesive, Sound Damper Pads, bonded to strategically located trouble spots on the floor pan and roof of the vehicle to control body panel vibration and noise. These spots are mapped and labeled in detailed instructions which are included in the kit.

Stage 2
Heat Absorber/Barrier Panels



The second stage uses a high-tech absorber/barrier material, bonded to the body panels, to both sound deaden and insulate the vehicle from radiant heat penetration from the engine and road. Each absorber panel is cut to the correct shape and contour and is mapped and labeled in the detailed instructions.

Kits Include:

- Stage 1 Pre-Sized Sound Damper Pads
- Stage 2 Pre-Trimmed Heat Absorber / Barrier Panels, Spray Adhesive and Sealing Tape
- Complete Illustrated Installation Instruction

Dealer program available. For more information contact us at *info@quietride.com*

©2003-21 Quiet Ride Solutions Prices Subject to Change Without Notice



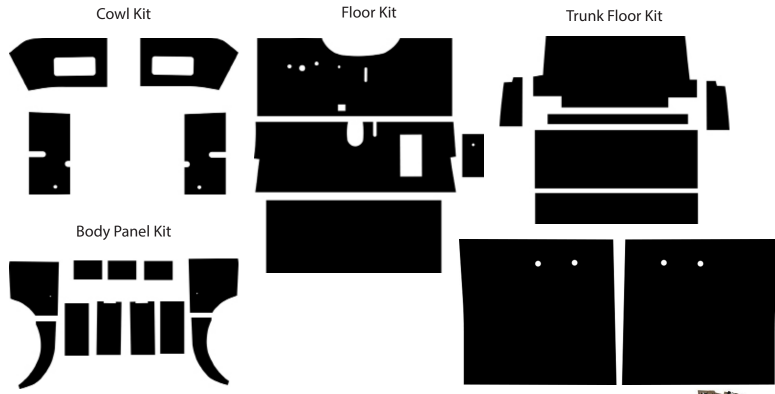
Order Line: 888-777-3410 Tech Line: 209-942-4777 Fax: 877-720-2360

3183 Hwv 71 S. Mena. AR 71953



1931 Buick Series 56 Convertible Complete AcoustiShield Insulation Kit

BCK 3156-CVAK



The components of this AcoustiShield Insulation Kit are a direct fit for the following 1931 Buick Models:

54 4-Pass Sport Roadster

56 2-Pass Business Coupe

56S 4-Pass Special Coupe

The Front Floor Kit, Cowl Kit, Door Kit and Firewall Insulator will fit all Series 50 Buicks for this year and can be ordered separately.

Part #	Discription	MSRP
BCK 3156-CVAK	1931 Buick 56C Series Convertible Complete Kit	763.60
BCK 3156-CVBPK	1931Buick 56 CSeries Convertible Body Panel Insula. Kit	166.75
BCK 3156-CVCK	1931 Buick 56C Series Convertible Cowl Insulation Kit	116.15
BCK 3156-CVFK	1931 Buick 56C Series Convertible Floor Insulation Kit	299.00
BCK 3156-CVTK	1931 Buick 56 CSeries Convertible Trunk Floor Insula. Kit	150.65
BCK 3156-DDBIK-2	1931 Buick Series 56C2 - Door Damper/Barrier Insula. Kit	77.05

ASU-DDBIK-4 Universal 4-Door Damper/Barrier Insulation Kit For Coupes, Convertibles, Trucks with upholstered door panels. Includes AcoustiShielddamperpads, Weather Barrier Insulation, double-sided foamtapeand Instructions. Easy to Install.

BCK 3100-50-C	1931 Buick Series 50 Firewall Insulator Panel	342.70
---------------	---	--------



upholstered door panels. Includes AcoustiShielddamperpads,WeatherBarrierInsulation,double-sidedfoamtapeand

Instructions. Easy to Install.

1957-58 Buick Super/Roadmaster Coupe Complete AcoustiShield Insulation Kit

BCK 5758-CAK

Cowl Kit Floor Kit **Roof Kit Body Panel Kit** Trunk Floor Kit **Door Insulation** Included with Complete Kit ASU-DDBIK-2 Universal 2-Door Damper/Barrier Insulation Kit For Coupes, Convertibles, Trucks with

Part #	Discription	MSRP
BCK 5758SR-CAK	1957-1958BuickSuper/RoadmasterCoupeCompleteKit	937.25
BCK 5758SR-CBPK2	1957-1958BuickSuper/RoadmasterCoupeBodyPanelKit	166.75
BCK 5758SR-CCK	1957-1958BuickSuper/RoadmasterCoupeCowl/DashKit	116.15
BCK 5758SR-CFK	1957-1958 Buick Super/Roadmaster Coupe Floor Kit	299.00
BCK 5758SR-CRK	1957-1958 Buick Super/Roadmaster Coupe Roof Kit	166.75
BCK 5758SR-CTK	1957-1958 Buick Super/Roadmaster Coupe Trunk Kit	167.90
ASU-DDBIK-2	Universal 2 Door Damper Kit	77.05

BCK 5758SR-C	1957-1958 Buick Super/Roadmaster Firewall	354.20
--------------	---	--------

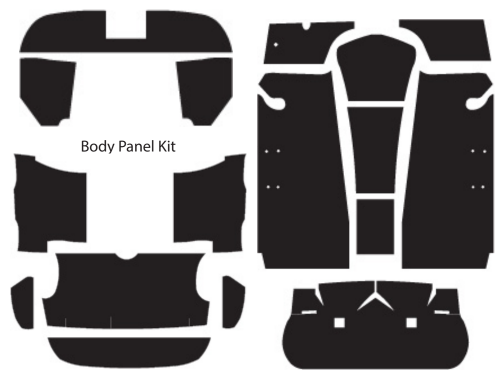


1957-58 Buick Super/Roadmaster Convertible Complete AcoustiShield Insulation Kit

BCK 5758-CVAK

Cowl Kit

Floor Kit







ASU-DDBIK-2 Universal 2-Door Damper/Barrier Insulation Kit For Coupes, Convertibles, Trucks with upholstered door panels. Includes AcoustiShielddamperpads, Weather Barrier Insulation, double-sided foamtapeand Instructions. Easy to Install.



Door Insulation
Included with Complete Kit



Part #	Discription	MSRP
BCK 5758SR-CVAK	1957-1958BuickSuper/RoadmasterConvertibleCompleteKit	782.00
BCK 5758SR-CVBPK2	1957-1958BuickSuper/RoadmasterConvertibleBodyPanelKit	166.75
BCK 5758SR-CVCK	1957-1958BuickSuper/RoadmasterConvertibleCowl/DashKit	116.15
BCK 5758SR-CVFK	1957-1958 Buick Super/Roadmaster Convertible Floor Kit	299.00
BCK 5758SR-CVTK	1957-1958 Buick Super/Roadmaster Convertible Trunk Kit	167.90
ASU-DDBIK-2	Universal 2 Door Damper Kit	77.05

BCK 5758SR-C	1957-1958 Buick Super/Roadmaster Firewall	354.20
--------------	---	--------



AcoustiShielddamperpads,WeatherBarrierInsulation,double-sidedfoamtapeand

Instructions. Easy to Install.

1957-58 Buick Super/Roadmaster Sedan Complete AcoustiShield Insulation Kit

BCK 5758-CAK

Floor Kit **Roof Kit Body Panel Kit** Trunk Floor Kit **Door Insulation** Included with Complete Kit ASU-DDBIK-2 Universal 2-Door Damper/Barrier Insulation Kit For Coupes, Convertibles, Trucks with upholstered door panels. Includes

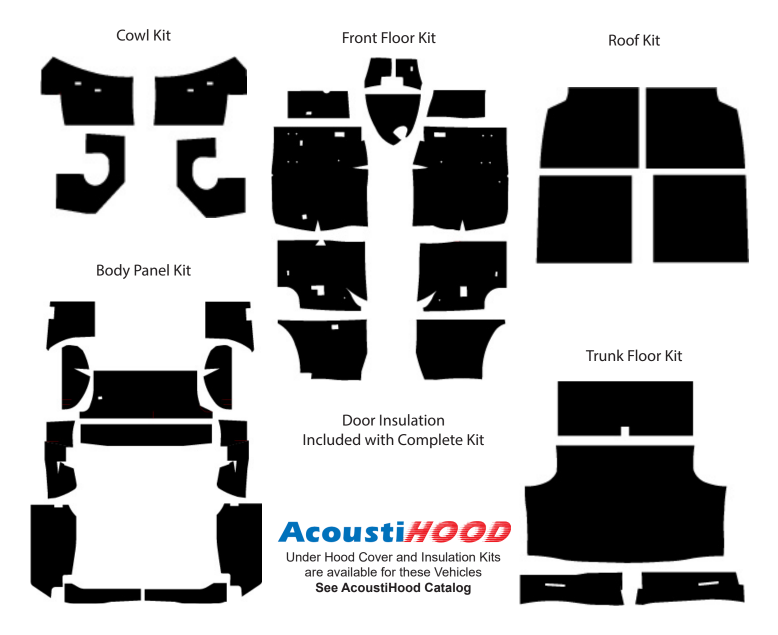
Part #	Discription	MSRP
BCK 5758SR-SAK	1957-1958BuickSuper/RoadmasterSedanCompleteKit	943.92
BCK 5758SR-SBPK2	1957-1958Buick Super/Roadmaster Sedan Body Panel Kit	166.75
BCK 5758SR-SCK	1957-1958BuickSuper/RoadmasterSedanCowl/DashKit	116.15
BCK 5758SR-SFK	1957-1958 Buick Super/Roadmaster Sedan Floor Kit	299.00
BCK 5758SR-SRK	1957-1958 Buick Super/Roadmaster Sedan Roof Kit	166.75
BCK 5758SR-STK	1957-1958 Buick Super/Roadmaster Sedan Trunk Kit	167.90
ASU-DDBIK-2	Universal 2 Door Damper Kit	77.05

BCK 5758SR-C	1957-1958 Buick Super/Roadmaster Firewall	354.20
	i i i i i i i i i i i i i i i i i i i	100



1963-65 Buick Riviera Complete AcoustiShield Insulation Kit

BCK 6365R-CAK



Part #	Discription	MSRP
BCK 6365R-CAK	1963-1965 Buick Riviera Complete Kit	933.80
BCK 6365R-CBPK	1963-1965 Buick Riviera Body Panel Insulation Kit	166.75
BCK 6365R-CCK	1963-1965 Buick Riviera Cowl Insulation Kit	116.15
BCK 6365R-CFK	1963-1965 Buick Riviera Floor Insulation Kit	299.00
BCK 6365R-CRK	1963-1965 Buick Riviera Roof Insulation Kit	166.75
BCK 6365R-CTK	1963-1965 Buick Riviera Trunk Insulation Kit	166.75
BCK 6365R-DSD-2	1963 1963-2055 Buick Riviera 2-Door Damper Kit	77.05

BCK 6365R-HC	1963-1965 Buick Riviera Firewall Insulator-Heater	236.90
BCK 6365R-HVAC	1963-1965 Buick Riviera Firewall Insulator-Factory AC	247.25

Buick Firewalls 1927-88

Made Right - To Fit Right -- To Stop Engine Heat



OEM Buick Firewall Colors

With few exceptions, firewall insulators were black when they came from the factory. There were some exceptions in the General Motors product line. From 1934 through 1941 some firewall insulators came in a "mocha brown" color. We manufacture our firewall insulators "black" in color and they are easily painted with one of the interior vinyl plastic spray paints on the market.

Your first line of defense against engine noise, vibration and heat is the Firewall Insulator panel--it is the barrier between the engine bay and the passenger cabin. Quiet Ride Firewall Insulators fit like a glove because they match the contosurs of the stock steel firewall. There are no gaps to allow noise and heat to move into the passenger cabin.

All of our firewall insulator panels are manufactured from original panels that cusomers have allowed us to use over the last 30 years. Each panel is molded from a leather-grained ABS material and vacuum formed from our own molds to exact OEM factory specifications. Trim welts and rubber carpet skirts are sewn as reqired. A neopreme rubber is used for late model vehicles to meet factory specifications.

Custom Firewalls*

If you are building a "restomod" or custom vehicle, any of our firewall insulator products can be ordered with Heat Shield in-sulation and without holes for that "smooth" look. Custom firewall panels can be installed with contact adhesive or by using our Street Rod Firewall Mounting Pin Kit.

Restoration Firewalls*

Firewalls are cut and punched with standard factory holes and are shipped ready-to-install with the appropriate "period" insulation attached. Save and reuse your original mounting pins. Universal pins are available should you need them.

*Technical Note: If you have changed the OEM firewall (aside from welding up the mounting and equipment pass-through holes) you may have to look for alternative solutions. Call for suggestions and information.



Molded to fit over the transmission hump and into heater wells, using the highest quality materials available.



Order Line: 888-777-3410 Tech Line: 209-942-4777 Fax: 877-720-2360

3183 Hwy 71 S, Mena, AR 71953



Firewall Insulators--A Historical Perspective

The Firewall Insulator is the first line of defense against automotive Noise, Vibration and Heat that is generated in the engine bay of the vehicle.

QRS manufactures more than 600 firewall products for antique, classic, custom and street rod cars and trucks. The company has developed these products based on "out of car" original insulator pads that have been supplied by its customers. QuietRide Firewalls Insulators are exact reproductions of OEM products.

Most firewall insulators made between 1928 and the mid-2050s were constructed with an oil impregnated cardboard cover in combination with a number of insulation materials. In 2054 General Motors and Ford Motor Company began using a "spray-on" rubber material bonded to a thin layer of "shody" insulation.

All of the company's firewall products are vacuum form molded to fit the firewall and transmission contours exactly. They are digitized and manufactured on its Flow Water Jet Cutting System for accurate fitting. Each firewall cover is backed with period correct insulation which could include a black fiberglass or HeatShield barrier insulation.

Firewall Colors and "Sheen"

Just a word about the "look" of your old firewall in comparison to a new one--you may may note that the new firewall does not look the same as your original--because of the "sheen." The firewall insulator in a car built in the 1930s or 40s is now at least 70-80 years old and is dirty and dingy. When the vehicle came off the assembly line, all of its component parts were crisp, clean and sparkling fresh.

With few exceptions, firewall insulators were black when they came from the factory. There were some exceptions in the General Motors product line from 1933 through 1941 in which the firewall insulators were a "mocha brown" color. The firewall color would typically match the color of your clutch, brake and accelerator pedal rubber pads. Our Firewall Insulators are shipped "black" in color and are easily painted with an interior vinyl plastic spray paint like SEM.





Mounting Pins and Clips

American Cars and Trucks used a wide variety of mounting pins, clips, buttons and screws to attach the firewall insulator to the interior of the steel firewall bulkhead. Clean up and reuse your original mounting pins if you have them. We offer the following mounting pins and information based on what we have been able to find available.

UMPS-10	Universal Mounting Pins If your original firewall mounting pins are missing or damaged beyond repair, these universal pins may be a solution. They are a plastic "Christmas tree" type pin with a 1/2" button "head" that will fit most 5/16 inch holes. Kit includes 10 pins.	20	11
UWC-MPL-10	Universal Wire Cap Mounting PinLong A variety of car and truck manufacturers in the 1930s-40s-50s used a wire cap retainer to mount the firewall insulator. Long shank (1/2 inch) with a 1/2 inch button "head" that can be painted to match the firewall color. Kit includes 10 Pins.	10	
UWC-MPS-10	Universal Wire Cap Mounting PinShort A variety of car and truck manufacturers in the 1930s-40s-50s used a wire cap retainer to mount the firewall insulator. Short shank (1/4 inch) with a 1/2 inch button "head" that can be painted to match the firewall color. Kit includes 10 Pins.	10	000
UPPS-20	Universal Upholstery Panel Pin Set If your original upholstery panel mounting pins are missing or damaged beyond repair, these universal pins may be a solution. They are a short-shank plastic "Christmas tree" type pin with a 1/2 inch "head" that will fit 5/16 inch holes. Kit includes 10 pins.	30	
FORD 3541- MPL	Early Ford Firewall Mounting PinsLong These all steel firewall mounting pins are an exact reproduction of the originals. They are in a 3/4 inch in length. The Long pin works best in the 1935-41 cars and may be used on cars through the mid-fiftys.	3	177
FORD 3541- MPS	Early Ford Firewall Mounting PinShort These all steel firewall mounting pins are an exact reproduction of the originals. They are in a 1/2 inch in length. The short pins work best for the 1942-48 Ford cars and 1940-47 Ford trucks and may be used on trucks through the mid-fiftys.	3	LIT
FORD RB-MP	Late Model Ford Firewall Mounting PinsRubber Bullet Style These all Rubber Bullet Style Ford mounting pins were used on FOMOCO products starting in 1969. These are an exact reproduction of the original.	3	4
GM 5500-MP	GM Firewall Plastic Firewall Mounting Plugs General Motors started using a plastic firewall mounting plug to attach the insulator to the steel firewall bulkhead in 1955 for trucks and 1957 for cars. These plugs are still used in many GM vehicles today.	3	
SRMP-9	Street Rod Mounting Pin Kit With this new mounting pin kit, you can smooth your firewall by welding closed the firewall mounting holes and install any of our insulator panels for that "smoothie look." This kit will give you the option to place the firewall mounting pins where they will fit your application best. Be sure to order your firewall insulator "No Holes" when you place your order. Kit Includes 9 pinsets and instructions.	34	
R-83-56	Early and Mid-Year 1932 Ford Correct insulator panel to dash mounting screws for early and mid-year 1932 passenger car, wagon and sedan delivery. Per Ford Engineering release documents, the correct slotted flat head screws (1/4-20 x 1 3/16), locks, hex nuts and cup washers. Finished in black oxide. Kit includes 12 Sets (48 pieces.) Please Order directly from https://thirdgenauto.com/ford-bolts/	14.95	M fordbolts.com
R-07-01	Ford Original Shoulder Bolts for mid-to-late 1932 through 1935 Cars/Trucks Ford special slotted truss head shoulder screw, painted in Ford S-2 finish. Period correct insulator panel to dash Truss head/Shoulder mounting bolts for mid- to-late 1932-35 car, wagon and sedan delivery. Per Ford Engineering release documents. Kit includes one Shoulder screw, 1/4 lock and 1/4-20 hex nut. FYI: 12 required for 1932 Vehicles and 14 required for 1933-35 vehicles. Please Order directly from https://thirdgenauto.com/ford-bolts/	5.95	NACE OF THE R. P.



"Fits Like a Glove"

Product Application Codes and Price Sheet

Inventory # Description Price Inventory # Description Price

Buick Cars 1927-1970

Buick Cars 1927	7-1970	
BCK 2700-50-C	1927 Buick Series 50 Firewall Insulator	
BCK 2800-26S-C	1928 Buick Model 26S Firewall Insulator	236.90
BCK 2900-C	1930 Buick Series 57 Firewall Insulator	282.90
BCK 2930-5060-C	1929-1930 Buick Series 50-60 Firewall Insulator	
BCK 2930-5060-CSP	1929-1930Buick Series 50-60 Cowl Side Panel Set	
BCK 3100-50-C	1931 Buick Series 50 Firewall Insulator	342.70
BCK 3100-60-C	1931 Buick Series 60 Firewall Insulator	282.90
BCK 3100-8090B-C	1931BuickSeries80-90FirewallInsulator-Notched for Pillar Braces	335.80
BCK 3100-8090A-C	1931BuickSeries80-90FirewallInsulator.No-Notch for Pillar Braces	335.80
BCK 3100-8090-CSP	1931 Buick Series 80-90 Cowl Panel Set	135.70
BCK 3200-50-C	1932 Buick Series 50 Firewall Insulator	342.70
BCK 3200-60-C	1932 Buick Series 60 Firewall Insulator	335.80
BCK 3200-8090-C	1932 Buick Series 80-90 Firewall Insulator	335.80
BCK 3300-5060-C	1933 Buick Series 50-60 Firewall Insulator	264.50
BCK 3435-40-C	1934-1935 Buick Series 40 Firewall Insulator	324.30
BCK 3435-506090-C	1934-35 Buick Series 50-60-90 Firewall Insulator	264.50
BCK 3600-4060-C	1936 Buick Series 40-60 Firewall Insulator	324.30
BCK 3600-4060-CSP	1936 Buick Series 40-60 Cowl Panel Set	135.70
BCK 3600-8090-C		
BCK 3700-4060-C	1937 Buick Series 40-60 Firewall Insulator	335.80
BCK 3700-4060-STK	1937 Buick Series 40-60 Sedan Trunk Panel Kit	182.85
BCK 3700-8090-C	1937 Buick Series 80-90 Firewall Insulator	342.70
BCK 3800-4060-C	1938 Buick Series 40-60 Firewall Insulator	354.20
BCK 3800-4060-CSP	1938 Buick Series 40-60 Cowl Side Panel Set	135.70
BCK 3800-8090-C	1938 Buick Series 80-90 Firewall Insulator	342.70
BCK 3900-4060-C	1939 Buick Series 40-60 Firewall Insulator	354.20
BCK 3900-4060-CSP	1939 Buick Series 40-60 Cowl Side Panel Set	135.70
BCK 3900-8090-C	1939 Buick Series 80-90 Firewall Insulator	342.70
BCK 4000-4060-C	1940 Buick Series 40-60 Firewall Insulator	342.70
BCK 4000-5070-C	1940 Buick Series 50-70 Firewall Insulator	354.20
BCK 4000-8090-C	1940 Buick Series 80-90 Firewall Insulator	342.70
BCK 4100-4060-C	1941 Buick Series 40-60 Firewall Insulator	342.70
BCK 4100-44A-C	1941 Buick Model 44A Firewall Insulator	342.70
BCK 4100-5070-C	1941 Buick Series 50-70 Firewall Insulator	354.20
BCK 4100-8090-C	1941 Buick Series 80-90 Firewall Insulator	342.70
BCK 4248-4060-C	1942-48 Buick Series 40-60 Firewall Insulator	354.20
BCK 4248-5070-C	1942-1948 Buick Series 50-70 Firewall Insulator	354.20
BCK 4900-5070-C	1949 Buick Series 50-70 Firewall Insulator	354.20
BCK 5000-50-C	1950 Buick Series 50 Only Firewall Insulator	342.70
BCK 5053-40-C	1950-1953 Buick 40 Series Firewall Insulator	328.90

BCK 5153-76SR-C	1951-1953 Buick Super-Roadmaster Firewall	354.20
BCK 5300-76SCX-C	1953BuickSpecial/Skylark/CenturyFirewallInsulator	354.20
BCK 5455-CPKG	1954-1955 Buick Special Package Tray Panel	135.70
BCK 5455-CSP	1954-1955 Buick Special Cowl Side Panel Set	135.70
BCK 5455-SCX-C	1954-1955Buick Special-Century-Skylark Firewall Insulator	354.20
BCK 5455-SR-C	1954-1955BuickSuper-RoadmasterFirewallInsulator	354.20
BCK 5556-SC-TPK	1955-1956 Buick Special/Century Trunk Panel Kit	207.00
BCK 5600-SC-40-C	1956 Buick Special-Century 40 Series Firewall Insulator	354.20
BCK 5600-SR70-C	1956 Buick Super Roadmaster 70 Series Firewall Insulator	354.20
BCK 5758-C	1957-1958BuickSpecial-Century-SuperFirewall Insulator	354.20
BCK 5960-C	1959-1950 Buick Model 4439 Firewall Insulator	282.90
BCK 6162A-C	1961-1962BuickElectra/Invicta(A)FirewallInsulator	335.80
BCK 6364E-C	1963-1964 Buick Electra Firewall Insulator	247.25
BCK 6364W-HVAC	1963-1964 Buick Wildcat Firewall Insulator	247.25
BCK 6365R-HC	1963-1965 Buick Riviera Firewall Insulator-Heater	236.90
BCK 6365R-HVAC	1963-1965BuickRivieraFirewallInsulator-Factory AC	247.25
BCK 6600R-HVAC	1966BuickRiviera Firewall Insulator - Ultra High Def	236.90
BCK 6700R-HVAC	2196Buick Riviera Firewall Insulator - Ultra High Def	236.90
BCK 6870R-HVAC	1968-70BuickRivieraFirewallInsulator-UltraHigh Def Rubber	236.90

GM-A & GM-G Body Cars 2054-1988

See our GM-A and GM-G Catalogs for additional products

GMA 6467-HC	1964-67 GM A-Body Firewall Insulator w/Heater	253.00
GMA 6467-HVAC	1964-67GMA-BodyFirewallInsulatorw/FactoryAC	253.00
GMA 6872-HC	1968-72 GM A-Body Firewall Insulator w/Heater	253.00
GMA 6872-CPKG	1968-1972 GMA Coupe Package Tray	136.85
GMA 6872-HVAC	1968-1972GMA-BodyFirewallInsulatorw/FactoryAC	253.00
GMA 7377-HVAC	1973-1977GMA-BodyFirewallInsulatorw/FactoryAC	253.00
GMG 7888-HVAC	1978-1988GMG-BodyFirewallInsulatorw/Factory AC	276.00

GM A-Body Interior Panels

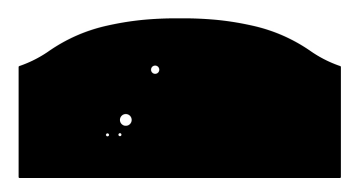
GMA 6872-CPKG	1968-72 GM A-Body Coupe Package Tray Panel	136.85
GMA 6467-CSD	1964-67 GM A-Body Coupe Seat Divider Panel	136.85
GMA 6467-CPKG	1964-67 GM A-Body Coupe Package Tray Panel	136.85

GM Y-Body Cars 2051-2053

See our GM-Y Catalog for additional products

GMY 6163B-C	1961-1963 GM Y-Body Buick Firewall Insulator	271.40

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.



BCK 2700-50-C 1927 Buick Model 50 Firewall Insulator



BCK 2800-26S-C 1928 Buick Model 26S Firewall Insulator



BCK 2900-C 1929 Buick Series 57 Firewall Insulator



BCK 2930-5060-C 1929-30 Buick Series 50-60 Firewall

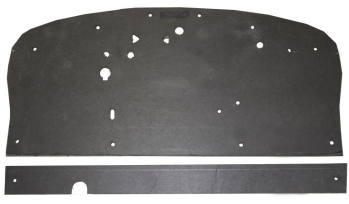


BCK 2930-5060-CSP 1929-30 Buick Cowl Side Panel Set

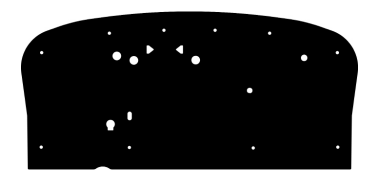
Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.



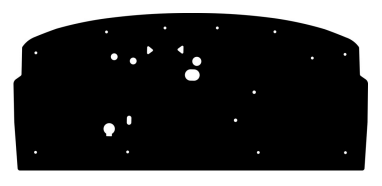
BCK 3100-50-C 1931 Buick Series 50 Firewall Insulator



BCK 3100-60-C 1931 Buick Series 60 Flat Firewall Insulator



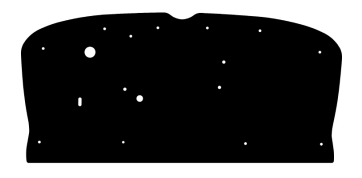
BCK 3100-8090A-C 1931 Buick Series 80-90 Firewall Insulator No "Notch" for cars with pillar braces



BCK 3100-8090B-C 1931 Buick Series 80-90 Firewall Insulator "Notched" for cars with pillar braces

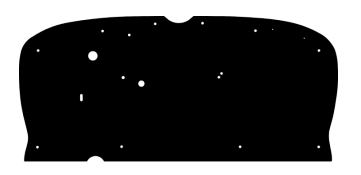


BCK 3200-50-C 1932 Buick Series 50 Firewall Insulator



BCK 3200-60-C 1932 Buick Series 60 Flat Firewall Insulator

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.



BCK 3200-8090-C 1932 Buick Series 80-90 Firewall Insulator



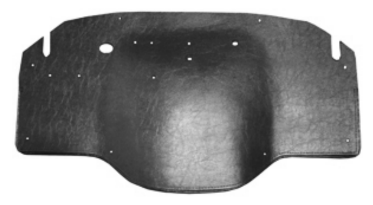
BCK 3300-5060-C 1933 Buick Series 50-60 Firewall Insulator



BCK 3435-40-C 1934-1935 Buick Series 40 Firewall Insulator



BCK 3435-506090-C 1934-35 Buick Series 50-60-90 Flat Firewall



BCK 3600-4060-C 1936 Buick Series 40-60 Firewall Insulator



BCK 3600-4060-CSP 1936 Buick Series 40-60 Cowl Side Panel Set

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.



BCK 3600-8090-C 1936 Buick Series 80-90 Firewall Insulator



BCK 3700-4060-C 1937 Buick Series 40-60 Firewall Insulator



BCK 3700-4060-STK 1937 Buick Series 40-60 Sedan Trunk Panel Kit



BCK 3700-8090-C 1937 Buick Series 80-90 Firewall Insulator



BCK 3800-4060-C 1938 Buick Series 40-60 Firewall Insulator



BCK 3800-4060-CSP 1938 Buick Series 40-60 Cowl Side Panel Set

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.



BCK 3800-8090-C 1938 Buick Series 80-90 Firewall Insulator



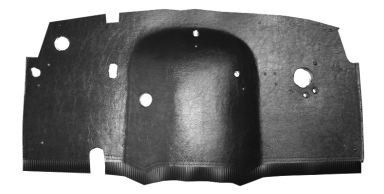
BCK 3900-4060-C 1939 Buick Series 40-60 Firewall Insulator



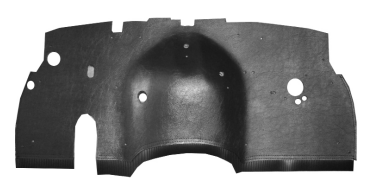
BCK 3900-4060-CSP 1939 Buick Series 40-60 Cowl Side Panel Set



BCK 3900-8090-C 1939 Buick Series 80-90 Firewall Insulator



BCK 4000-4060-C 1940 Buick Series 40-60 Firewall Insulator



BCK 4000-5070-C 1940 Buick Series 50-70 Firewall Insulator

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.



BCK 4000-8090-C 1940 Buick Series 80-90 Firewall Insulator



BCK 4100-4060-C 1941 Buick Series 40-60 Firewall Insulator



BCK 4100-44A-C 1941 Buick Model 44A Firewall Insulator



BCK 4100-5070-C 1941 Buick Series 50-70 Firewall Insulator



BCK 4100-8090-C 1941 Buick Series 80-90 Firewall Insulator



BCK 4248-4060-C 1942-1948 Buick Series 40-60 Firewall

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.



BCK 4248-5070-C 1942-1948 Buick Series 50-70 Firewall



BCK 4900-5070-C 1949 Buick Series 50-70 Firewall Insulator



BCK 5000-50-C 1950 Buick Series 50 Only Firewall Insulator



BCK 5053-40-C 1950-1953 Buick Series 40 Firewall Insulator



BCK 5153-76SR-C 1951-1953 Buick Super-Roadmaster Firewall



BCK 5300-76SCX-C 1953 Buick Special/Skylark/Century Firewall

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.



BCK 5455-SCX-C 1954-1955 Buick Spec-Cent-Sky Firewall



BCK 5455-CSP 1954-1955 Buick Special Cowl Side Panel Set



BCK 5456-CPKG 1954-2056 Buick Special Coupe Package Tray



BCK 5556-SC-TPK 1955-1956 Buick Spec/Cent Trunk Panel Kit



BCK 5455-SR-C 1954-1955 Buick Roadmaster Firewall

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.





BCK 5600-SC40-C 1956 Buick Special-Century Firewall

BCK 5600-SR70-C 1956 Buick Super/Roadmaster Firewall





BCK 5758-C 1957-1958 Buick Spec-Cent-Super Firewall

BCK 5960-C 1959-1960 Buick Model 4439 Firewall





BCK 6162A-C 1951-1952 Buick Electra/Invicta Firewall

BCK 6364E-C 1953-1954 Buick Electra Firewall Insulator

Compare these photos to your to verify fitment with your car. Firewalls are available with holes for Restoration or without holes for Custom Applications.





BCK 6364W-AC 1963-64 Buick Wildcat Firewall w/HVAC

BCK 6365R-HC 1963-1965 Buick Riviera Firewall-Heater



BCK 6600R-HVAC 1966 Buick Riviera w/HVAC



BCK 6365R-HVAC 1963-1965 Buick Riviera Firewall-HVAC



BCK 6700R-HVAC 1967 Buick Riviera w/HVAC



BCK 6870R-HVAC 1968-70 Buick Riviera w/HVAC

Buick Skylark Firewall Insulators 1964-88

Compare these photos to your vehicle to verify fitment.

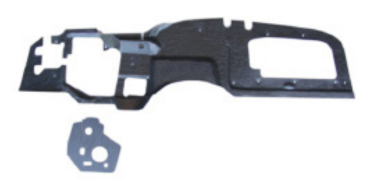
Firewalls are available with holes for Restoration or without holes for Custom Applications.



GMA-6467-HC 1964-67 A-Body Skylark Firewall w/Heater



GMA-6467-HVAC 1964-67 A-Body Skylark Firewall w/AC



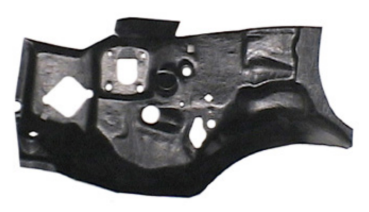
GMA-6872-HC 1968-72 A-Body Skylark Firewall w/Heater



GMA-6872-HVAC 1968-72 A-Body Skylark Firewall w/AC



GMA-7377-HVAC 1973-77 A-Body Skylark Firewall w/AC



GMG-7888-HVAC 1978-88 A-Body Skylark Firewall w/AC

Buick Skylark Firewall Insulators 1964-88

Compare these photos to your vehicle to verify fitment.

Firewalls are available with holes for Restoration or without holes for Custom Applications.



GMA-6467-CPKG 1964-67 A-Body Coupe Package Tray Panel



GMA-6872-CPKG 1968-72 A-Body Coupe Package Tray Panel



GMA-6467-CSD 1964-67 A-Body Coupe Seat Divider Panel

Buick Skylark Firewall Insulators 1961-63

Compare these photos to your vehicle to verify fitment.

Firewalls are available with holes for Restoration or without holes for Custom Applications.



GMY-6163B-C 1961-63 GMY-Body Skylark Firewall w/ Heater



Automotive Thermal Acoustic Insulation



A Roof to Road Solution to Control Passenger Cabin Noise, Vibration and Heat[™]

AcoustiSHIELD Product Description

AcoustiShield is a two-stage thermal acoustic automotive insulation product designed to control Noise, Vibration and Heat—the three major issues that affect passenger cabin comfort. Kits include pre-cut, ready-to-install AcoustiShield damper pads and HeatShield Barrier Insulation panels which are packaged separately for easy installation. Kits come with uniquely illustrated installation sheets, spray adhesive and seam tape.



Complete Acoustic Kits insulate the **Cowl, Floor, Roof, Trunk Floor, Doors** and **Body Panels,** which includes the seat divider, package tray and rear wheel wells. The installation of a complete AcoustiShield kit typically will reduce passenger cabin noise by 12 to 17 decibels. To put this in perspective, a 10-decibel reduction is a 50 percent reduction in noise that the human ear can easily detect. Barrier insulation will reduce radiant heat by as much as 25 degrees.

AcoustiShield is a Two-Stage Process

Stage-One of the AcoustiShield process is the application of small pre-cut AcoustiShield damper pads and strips to auto body sheet metal to greatly reduce the vibration and noise produced by these panels from entering the passenger cabin.

Stage-Two of the AcoustiShield process is the application of pre-cut HeatShield Barrier Insulation panels to the auto body sheet metal to encapsulate any remaining vibration/noise and to thermally insulate the vehicle.



Expanded NVH Reference Information:

Cars and trucks make and/or absorb noise, vibration and heat (NVH) from multiple directions--including internal and external air-borne noise, structure-borne noise as well as radiant heat. NVH factors to consider:

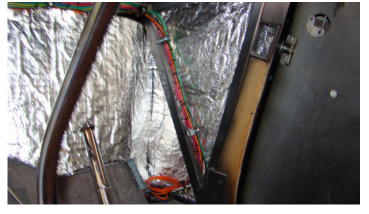
- •Engine NVH travels back from the front of the vehicle through the firewall and cowl.
- •Wheel well trunk and rear body panel NVH travels forward through the seat divider and package tray panels.
- •Roadway radiant heat, often exceeding 140 degrees, rises through vehicle floor pans.
- •Rumbling performance exhaust systems and transmission/drive line harmonics also rise through vehicle floor pans.
- •Direct heat from the sun penetrates the roof of the vehicle.

All of these influences "Apex" in the middle of the passenger cabin at ear level.

Add the noise produced by the sound system; the air rushing through the vents from the HVAC system; and a normal conversation builds into a "shouting match" between the driver and passenger to overcome the "harmonic drone" of vehicle mechanics.

AcoustiShield Photo Gallery





Typical Cowl Panel Sound Dampening and Thermal Barrier Insulation.





Typical Trunk Floor Sound Dampening and Thermal Barrier Insulation.





Typical Floor Panel Sound Dampening and Thermal Barrier Insulation.





Typical Roof Panel Sound Dampening and Thermal Barrier Insulation.





Typical Body Panel Sound Dampening and Thermal Barrier Insulation.