

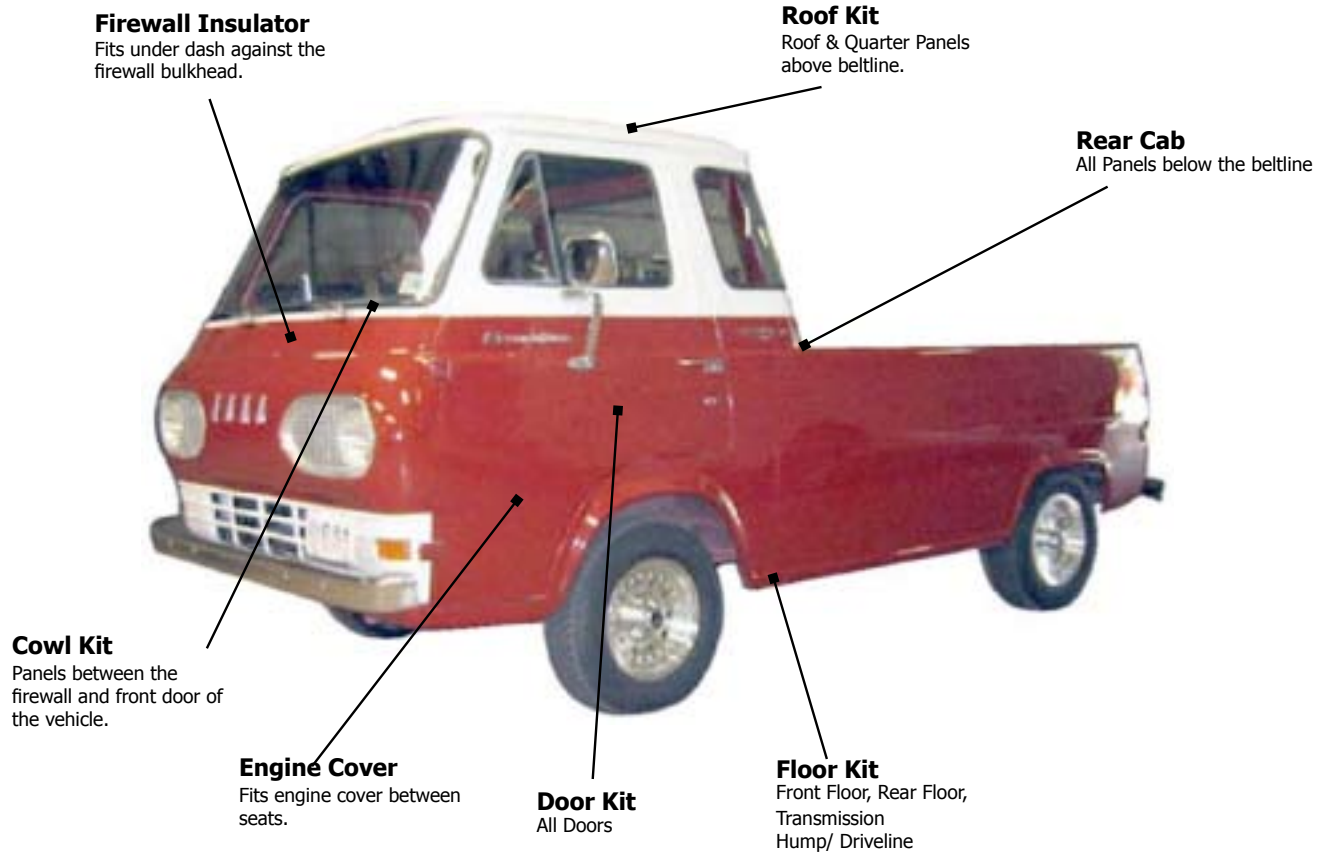
1961-67 Econoline Van & Truck Catalog

Roof to Road Solutions to Control Automotive 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!™



Order On-line

Everything in One Box to Do the Job Right!

Pre-Cut, Ready To install Kits are Year, Make and Model Specific and include:

- Dynamat Xtreme
- Heat Shield Barrier Insulation
- Spray Adhesive •Seam Tape
- Illustrated Instructions



Phone: 209-942-4777

Fax: 209-942-4476

6507 Pacific Ave. Ste.#334, Stockton, CA

For more information contact us at: info@quietride.com

©2003-12 •Prices Subject to Change Without Notice



Econoline Van Series 1961-1967

AcoustiSHIELD™

Pre Cut Kits Ready to Install

Roof to Road Solutions to Control Automotive Noise, Vibration and Heat

Introducing a multi-stage, automotive insulation and sound damping system to give the early Econoline vans and trucks the “quiet riding comfort” found in today’s new cars. AcoustiSHIELD kits are designed on current “state-of-the-art” auto acoustic technology, 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 Econoline Van into “Quiet Riding Comfort”

Stage 1

Sound 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

©2003-12 Quiet Ride Solutions Prices Subject to Change Without Notice



Phone: 209-942-4777

Fax: 209-942-4476

6507 Pacific Ave. Ste.#334, Stockton, CA 95207

Econoline Vans

AcoustiSHIELD™

Pre Cut Kits Ready to Install

Product Application Codes and Price Sheet

Inventory #	Description	Price	Inventory #	Description	Price
1961-64 Econoline Trucks (with 144 CID Engine)			1965-67 Econoline Trucks (with 170/240 CID Engine)		
ECONO 6167-TAK3W	1961-1967 Econoline 3-W Truck Complete Kit	500	ECONO 6167-TAK3W	1961-1967 Econoline 3-W Truck Complete Kit	500
ECONO 6164-TECK	1961-1964 Econoline Engine Cover Kit	95	ECONO 6567-TECK	1965-1967 Econoline Engine Cover Kit	95
ECONO 6167-TFK	1961-1967 Econoline Truck Floor Kit	164	ECONO 6167-TFK	1961-1967 Econoline Truck Floor Kit	164
ECONO 6167-TRCK	1961-1967 Econoline Truck Rear Cab Kit	106	ECONO 6167-TRCK	1961-1967 Econoline Truck Rear Cab Kit	106
ECONO 6167-TRK3W	1961-1967 Econoline Truck 3-W Roof Kit	106	ECONO 6167-TRK3W	1961-1967 Econoline Truck 3-W Roof Kit	106
ASU-DDBIK-2	Universal 2 Door Damper Kit	52	ASU-DDBIK-2	Universal 2 Door Damper Kit	52
ECONO 6167-TAK5W	1961-1967 Econoline 5-W Truck Complete Kit	500	ECONO 6167-TAK5W	1961-1967 Econoline 5-W Truck Complete Kit	500
ECONO 6164-TECK	1961-1964 Econoline Engine Cover Kit	95	ECONO 6164-TECK	1961-1964 Econoline Engine Cover Kit	95
ECONO 6167-TFK	1961-1967 Econoline Truck Floor Kit	164	ECONO 6167-TFK	1961-1967 Econoline Truck Floor Kit	164
ECONO 6167-TRCK	1961-1967 Econoline Truck Rear Cab Kit	106	ECONO 6167-TRCK	1961-1967 Econoline Truck Rear Cab Kit	106
ECONO 6167-TRK5W	1961-1967 Econoline Truck 5-W Roof Kit	106	ECONO 6167-TRK5W	1961-1967 Econoline Truck 5-W Roof Kit	106
ASU-DDBIK-2	Universal 2 Door Damper Kit	52	ASU-DDBIK-2	Universal 2 Door Damper Kit	52



Dog House Note: The early model Econoline vehicles (1961-64) were powered by the small "144 cid" engine and had the short dog house cover. The 1965-67 vehicles came with the "170 or 240 cid" engine and require the tall dog house cover.

Engine Cover	Floor	Rear Cab	Roof	

Econoline Truck and Vans

Firewall *INSULATORS*

- Firewall Insulators
- Dog House Insulation
- Headliner Panels

For 1961 through 1967 Ford Econoline Trucks and Vans

Below is a primer on the 1961 through 1967 Ford Econoline Firewall Insulators. Dog House Insulation kits, Headliner Panels for these Trucks and Vans. Even though these vehicles look identical outwardly, they were built with a number of variations.

Firewall Insulators

The chart below will help you figure out which set of panels will best fit your vehicle.

Panel Style



A

B

C

D

E

P/N	Year	Driver's Side	Panel Style	Passenger Side	Pane Style	Heater
ECONO 6164AC-T	1961-1964*	Metal Vent	A	Metal Vent	C	None or Floor
ECONO 6164AD-T	1961-1964*	Metal Vent	A	None	D	None or
ECONO 6566AE-	1965-1966**	Metal Vent	A	None	E	Floor Under
ECONO 6567BE-T	1965-1967	Plastic Vent	B	None	E	Dash

*Passenger side vents were an option on the early model Econolines. There are some early models that have no vent on the passenger side. If you have one of these vehicles, please specify that you do not want the pass vent hole cut.

**Transition year--early 1966 vehicles.

1961-67 Econoline Truck Firewall Insulators

Headliner and Rear Cab Cover Panels

ECONO 6164AC-T	1961-1964 Econoline Truck Firewall	113
ECONO 6164AD-T	1961-1964 Econoline Truck Firewall	113
ECONO 6566AE-T	1965-1966 Econoline Truck Firewall	113
ECONO 6567BE-T	1965-1967 Econoline Truck Firewall	113
ECONO 6100-THK3W	1961 Econoline 3W Truck Headliner	172
ECONO 6100-THK5W	1961 Econoline 5W Truck Headliner	172
ECONO 6267-THK3W	1962-1967 Econoline 3W Truck Headliner	172
ECONO 6267-THK5W	1962-1967 Econoline 5W Truck Headliner	172
ECONO 6164-TRCC	1961-1964 Econoliner Rear Cab Cover	113
ECONO 6567-TRCC	1965-1967 Econoliner Rear Cab Cover	113

Firewall Mounting Pin Options For Older Cars and Trucks

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.

Early Ford Firewall Mounting Pins

These all steel firewall mounting pins are a reproduction of the originals. They are available in a 3/4 inch length (Long) and in a 1/2 inch length (Short). The long pins work best for the early production cars and trucks. The Short pin works best for the 1942-48 cars and 1940-47 Trucks. The long pins may have been used in Ford cars as late as 1954. The short pins may have been used in Ford Trucks through the mid 1950s.



- Ford 3541-MPL 1935-41 Ford Firewall Mounting Pin-Long \$3**
- Ford 4147-MPS 1941-47 Ford Firewall Mounting Pin-Short \$3**

GM Firewall Mounting Plugs

General Motors started using a plastic firewall mounting plug to attach the insulator in the mid 1950s--1955 for Trucks and 1957 for Cars. These plugs are still used in GM vehicles today.



- GM 5500-MP 1955 to Present General Motors Mounting Plug \$3**

Street Rod Mounting Pins

With this new mounting pin kit, you can weld up your firewall mounting holes and install any of our insulators for that "smoothie look." Kit includes nine pin-sets and installation instructions.



- SRMP Street Rod Firewall Mounting Pin Kit \$34**

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 that will fit most 5/16 inch holes. Kit includes 10 pins.



- UMPS-10 Universal Mounting Pin Set \$20**

Universal Wire Cap

A variety of car and truck manufacturers in the 1930s used a wire cap retainer to mount the firewall insulator. These are still available in a Long (1/2 inch) and Short (1/4 inch) variety and have a 1/2 inch button head that can be painted. To match the firewall color.



- UWC-MPL Universal Wire Cap Mounting Pin Long \$1**
- UWC-MPS Universal Wire Cap Mounting Pin Short \$1**