HOOD AND SIDE WINDOW DEFLECTORS BY LUND®



PROTECT YOUR CUSTOMERS' SIERRA IN STYLE







Smoke Hood Deflector



In-Channel Side Window Deflector

HOOD DEFLECTORS

Aeroskin™ Hood Deflector

The perfect protection and finishing touch, these hood deflectors feature a custom-molded design for the ultimate protection from bugs, dirt, rocks and debris. They're precisionengineered to flow with the contours of the vehicle's hood. The Aeroskin™ fits skin-tight to provide modern, aerodynamic appearance. The traditional hood deflector mounts with tape and metal clips and stands more upright.

- Sleek, stylish aerodynamic appearance
- Deflects road debris and insects and shields the hood from stone damage
- Custom-molded, sleek design follows body lines
- · Car-wash safe
- · Proudly made in the USA

PART #	PART NAME	DESCRIPTION	VEHICLE	MSRP*	INSTALLTIME
19302683	Aeroskin™ Hood Deflector	Smoke	2014 Sierra LD	\$95.00	.30 hr.
19302684	Hood Deflector	Smoke	2014 Sierra LD	\$115.00	.30 hr.

IN-CHANNEL SIDE WINDOW DEFLECTORS

In-Channel Side Window Deflectors are designed to circulate fresh air through open or cracked windows while keeping unwanted elements out. The patent-pending design is custom-molded to fit your Sierra perfectly, helping divert rain and snow, and reducing sunlight glare and wind noise.

- Installs inside the window channel for a sleek, streamlined look
- Tinted, reinforced acrylic is UV and scratch-resistant
- Custom-made and precision-engineered to fit your Sierra
- · Proudly made in the USA

PART #	PART NAME	DESCRIPTION	VEHICLE	MSRP*	INSTALLTIME
19302763	In-Channel Side Window Deflector	Smoke	2014 Sierra Crew Cab	\$95.00	.30 hr.

SOURCED BY



For installation instructions, please visit AIC and select Lund under the IBP section.

Equipment shown is from an independent supplier and is not covered by the GMC New Vehicle Limited Warranty. GMC is not responsible for the safety or quality of third-party supplier alterations. For details on warranty provided by Lund International, please call 800-241-7219.