

New Service Allows For Installed Windows To Be Scientifically Engineered To Trap Sound | Reliable Glass AZ

Carlite soundscreen glass is a new scientifically designed method of developing glass with an acoustic interlayer that enhances the sound from inside the vehicle and greatly helps block unwanted sound coming from outside the vehicle to the inside.

Phoenix, AZ (PRWEB) February 05, 2016 -- New Type Of Auto Glass Available

There is a new type of glass called Soundscreen Glass, it's a new type of glass that is scientifically engineered to trap desired sound in and block out unwanted sound, from inside a car.

See what makes Carlite Glass so unique.

On What Areas Can Carlite Soundscreen Glass Be Installed?

The Ford Motor Company recommends <u>Carlite</u> auto glass above all other soundscreen auto glass manufacturers and it can be installed in windshields, side windows, backlights, sunroofs and moonroofs.

What Types Of Vehicles Can Use Carlite Soundscreen Glass?

There are different types of soundscreen glass, but Carlite is the best, you can get window replacement with Carlite glass for the following vehicle brands.

- Ford
- Lincoln
- Mercury

View the chart below from Carlite.com to see how the soundscreen actually works..

Unique Fact About Carlite Soundscreen

Not all glass manufacturers make all the glass needed for all vehicle models. Carlite only makes auto glass for Fords, Lincolns and Mercuries, and the chart here shows the dramatic difference it makes.

Windshield glass does not generally provide UV protection, but Carlite soundscreen glass does have it, equivalent to SPF 157.

Where To Get Carlite Soundscreen Glass Replacement?

In Arizona, Reliable Glass is one of the <u>best Phoenix auto glass</u> companies and can get more affordable prices on glass than some smaller companies. Have a cracked or broken windshield? It's possible insurance may cover some or all of the windshield replacement costs.



Contact Information
Greg Tornga
Reliable Glass
http://www.reliableglassaz.com
+1 (602) 892-0202

Online Web 2.0 Version

You can read the online version of this press release here.