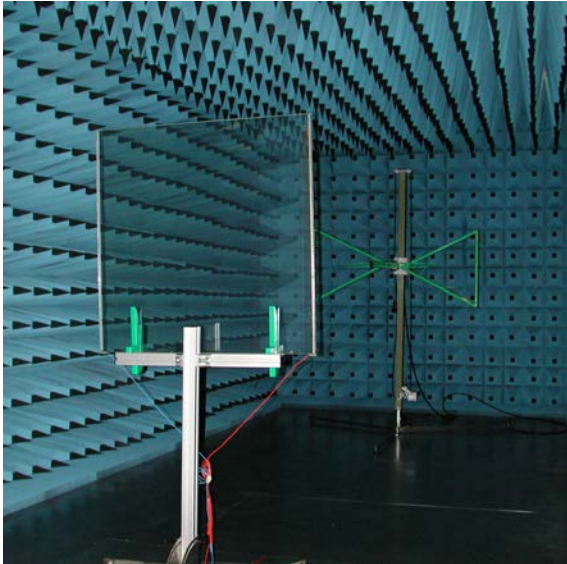




# Tennafit®

Solutions / Driver and Passenger Experience / Tennafit



Solutions for best reception: antennas integrated into glass Tennafit®.

- ☑ Integrate antenna into glass
- ☑ Antennas are protected against breakages and vandalism
- ☑ Aesthetic solution

Specific Markets



## Tennafit® in details

Connectivity is a major trend in transportation industry and become increasingly important as more devices are used by both driver and passengers (radio, mobile communication, navigation etc).

Glass is the ideal material to integrate antenna because it has fitting dielectric properties allowing a very good reception quality and a broad bandwidth.

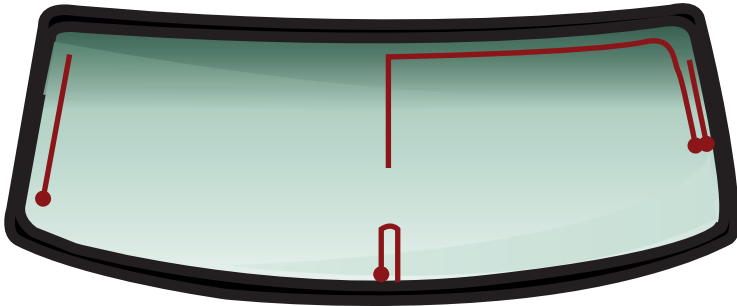
Saint gobain Sekurit transport has developed a range of solutions to integrate antennas on glass Tennafit® :

antennas can be printed on tempered glass  
antennas wires are inserted into the pvb for laminated glazings

- ☑ Antennas practicaly invisible
- ☑ Road antenna wind noises and vibrations are eliminated
- ☑ Higher antennas protection

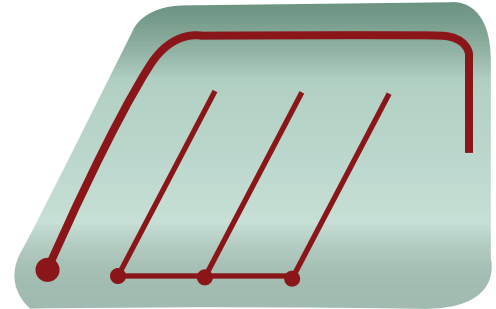
## Tennafit® Technical Specifications

### Tennafit on Windshield



Wires are inserted into the PVB interlayer between the 2 glass sheets

### Tennafit on driver window



Printed wires on tempered driver window

## Looking for personalized information?

Our team is at your service to support you through every step of your project

## Contact Us

## A solution for every project:



**Safety**



**Green & Sustainable**



**Driver & Passenger Experience**