

tesa® 50533 Edge Securing



Product Information

High adhesion surface protection tape for freshly painted surfaces at zones like edges and corners

Product Description

tesa® 50533 Edge Securing is a high adhesion and robust surface protection tape for freshly painted surfaces. It consists of a UV-stabilized backing coated with a high adhesion EVA adhesive.

tesa® 50533 Edge Securing ensures strong adhesion and can be used to keep tesa® 50535 Bodyguard tapes securely in place, especially in areas with difficult geometries to prevent dust and humidity penetration.

tesa® 50533 Edge Securing is suitable for die cutting and can be printed on to be used as a security, steering, or marking label. Furthermore, it can be used as a base material for heavy duty protection pads for bumpers and door edges.

Main features:

- Reliable paint protection during outdoor storage for up to 12 months
- Secure high adhesion during transport
- · Suitable for die cutting and printing
- Thick material quality for high protection
- · Easy to apply and remove
- Easy disposal both the film and the adhesive system are environmentally friendly

Application Fields

tesa® 50533 Edge Securing is designed to protect surfaces or to secure lighter protection films at stress zones like edges and corners.

Example applications are:

- Door edges
- · Hood and tailgate edges

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Product Construction

•	Backing	polyolefinic film	•	Total thickness	96 μm
•	Type of adhesive	EVA			3.8 mils



tesa® 50533 Edge Securing

Product Information

Properties/Performance Values

Tensile strength
21.5 N/cm
Easy to remove
Suitable for die cutting

Chemical Resistance very good

Additional Information

tesa® 50533 Edge Securing is also available as die cut product solution as tesa® Edge Securing 54533.

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

