

SOTT ULTRASLIDE™ 38-HR ADHESIVE FOR HIGH TEMPERATURE ENVIRONMENT

How to apply the special adhesive layer for warm areas in countries with a temperate climate.

The SOTT UltraSlide™ 38-HR adhesive layer is extremely suitable for use in countries and areas with very high temperatures, such as the Middle East, Central Africa, and the mid-west of the USA.

The beneficial properties of the HR series adhesive layer is the slow formation of the maximum adhesive strength. Due to the heat of the environment and therefore its substrates (between 30-50 degrees Celsius), the adhesion is activated over time and becomes final by reaching its maximum adhesive strength after 72 hours. This makes it possible to easily apply this highly slidable film without an unwanted extreme initial tack.

Can this film also be used in countries with a more temperate climate?

Yes. However, it is necessary to take into account the slow construction of the adhesive until its maximum potential. In other words, it needs to be pressed more firmly to force the air to escape from the channels in order to activate the adhesive. If this is not done properly, air bubbles (accumulations) will occur at random locations within a few hours / days. Especially on large flat parts such as bonnet, roof, boot lid and doors.

We have a -tried and tested- solution to apply the film without the appearance of air bubbles afterwards.

SOTT has a liquid, that is specially developed to allow glue layers to be activated more quickly after positioning and pressing. This is **600-Z0314 Right-On** or **600-Z0320 WrapOn!** (American and Japanese version) It accelerates the adhesion of the film, with and without air channels.

How does it work?

- Spray the large surface of the substrate as well as the adhesive layer.
- Position your vinyl as desired.
- Spray the top of the vinyl to make it smooth.
- Use a **Softline Squeegee (150-003)** and wipe all moisture from the inside out.
- Make overlapping movements to skip no part.
- Where there is too much moisture under the film (at edges and kinks), you can wait for 30 minutes until the moisture has evaporated **or use a heat gun to accomplish this within a few seconds.**
- Wave edges as usual.

For a demonstration, please watch the video that Justin Pate made in conjunction with SOTT about the use of 600-Z0320 WrapOn! You'll be positively surprised!

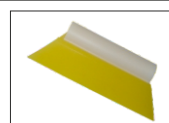


www.youtube.com/watch?v=ZAqrrXm9hi8



Tool advice for application:

- 150-003 Softline Turbo Squeegee 13cm
- 500-037 WrapEdge 0mm thick
- 150-LM10 Squeegee



150-003 Softline Turbo



150-LM10 Squeegee



500-037 WrapEdge 0mm