

Squeegees made of felt are ideal tools for carrying out both dry and wet adhesion. Felt squeegees are increasingly used both in the advertising display industry and in painting and film applications. High-quality felt squeegees ensure flawless handling and adhesion of films on a wide range of substrates and surfaces.

Good felt squeegees are an important tool for installing plotter films, stickers and logos/typography onto vehicles and signs without bubble inclusion.



Felt squeegee 175 x 100 x 10 mm, bulk density 0.52 g/cm³ *)

Air bubbles can simply be pushed out so that stickers and logos/typography will have full-surface adhesion and last longer as a result.

Felt squeegees adapt to curved surfaces better than plastic squeegees and are gentle on the surfaces of films. Simply rub over the material to be mounted with felt squeegees; the material will stick in place without the formation of creases, ridges or bubbles.

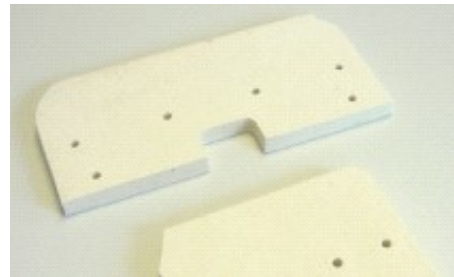
Standard felt squeegees for the installation of films. An advantage of felt squeegees is that they do not scratch surfaces, and thus they are often used for wet adhesion. Consequently, waterproof felt squeegees are recommended for unproblematic use for wet adhesion applications (specify this when ordering).



Felt squeegee with a wooden grip 260 x 100 x 10 mm

Soft squeegees made of felt are used to gently rub and apply films. These squeegees are particularly suitable for sensitive film surfaces, for adhesion to shaped surfaces, and anywhere that large rubbing pressure is not required when sticking films.

Hard felt squeegees can be used to generate higher rubbing pressure to rub and press into place thick, hard films in an optimal manner. Use a felt squeegee to apply pressure again at critical points, for example. By using felt, scratches on films and surfaces can be avoided.



Felt squeegee based on a drawing for machine applications

The squeegees used often determine whether the film will adhere uniformly, without bubbles and, most importantly, without any damage. For a long time, only pure felt squeegees or plastic squeegees were available – the former were particularly soft, the latter were hard and durable.

However, new squeegees combine both materials: They are made from plastic or wood, and one side is covered with a felt edge. The felt edge of the squeegee should extend to the very end on both sides, otherwise the squeegee will come into contact with the films with too much pressure and the plastic/wooden corners will damage the films.

*) Other dimensions are available upon request

Felt, naturally good!

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