



Avery Dennison® Flexible Substrate Signage Pro

Less energy. More impact.

The performance of any illuminated sign highly depends on the substrate. Graphics become dull and energy costs rise if the underlying substrate cannot transmit enough light.

Flexible Substrate Signage Pro is a polyester material that outperforms alternative products. A far higher level of light transmission enables signage that truly stands-out compared with conventional white/opal acrylics or flexible banner materials.

More light passing through means both energy savings and improved visual impact – and a fast route to creating sharper and brighter graphics. There is also a wide choice of compatible Avery Dennison Translucent films: 4500TF, 5500QM, 5600LD and 5300 Blockout. Flexible Substrate Signage Pro is available at minimum order quantities down to one roll.

KEY FEATURES

- > Excellent light transmission for brighter graphics
- > Higher energy efficiency
- > Cost-effective solution for vivid signage
- > Compatible with 4500TF, 5500QM, 5600LD and 5300 Blockout graphics films

APPLICATION AREAS

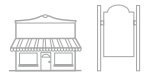
- > Backlit signs
- > Awnings
- > Billboards

DURABILITY

The expected life span of Avery Dennison Flexible Substrate Pro Signage product is up to 7 years under vertical exposure.

KEY BENEFITS

- > Durability: up to 7 years
- > White, translucent colour which completely diffuses the reinforcing scrim
- > Decoration with Avery Dennison Translucent Films gives excellent visual and durability results
- > Wide seamless substrate, through which seam shadows do not interfere with the sign design
- > Resistance to discoloration and weathering
- > Resistance to fungus and wicking



PRODUCT CHARACTERISTICS



PHYSICAL PROPERTIES

Features	Test method ¹ results
Base fibre	polyester
Total weight	530 g/m ²
Thickness	0.4mm
Tensile strength	(DIN EN ISO 1421) 2300 / 2000 N/5cm
Tear resistance (warp / fill)	(DIN 53363) 300 / 280 N
Light transmission	33%
Mildew resistance	excellent, no growth
Weatherability	excellent, QUV >3000 hrs
Flame resistance	DIN 4102-1 (in preparation) B1
Cold resistance	20 °C
Heat resistance	+80 °C

1. Test methods

More information about our test methods can be found on our website.

2. Durability

The durability is based on middle European exposure conditions. Actual performance life will depend on substrate preparation, exposure conditions and maintenance of the marking. For instance, in the case of signs facing south; in areas of long high temperature exposure such as southern European countries; in industrially polluted areas or high altitudes, exterior performance will be decreased.

DISCLAIMER - All statements, technical information and recommendations in this document are based on tests believed to be reliable, but do not constitute a guarantee or a warranty. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purposes and are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.europe.averydennison.com>.

©2019 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.

2019_19139EN