

Color with Character

Avery Dennison® HP750 Cut Vinyl Film

Next Generation High-Performance Film

HP750 High-Performance Cut Vinyl is a collection of 100 vibrant and bold, high-gloss films that bring the character of today's brands to life. HP750 includes state-of-the-art Patented Advanced Acrylic Adhesive Technology (PAAAT), which extends film shelf life and delivers best-in-class weeding.* The stability of the adhesive reduces the potential for ooze, which gives sign shops the ability to delay weeding immediately after plotter cutting. With this level of film dependability, operators now have improved flexibility and time to stage production for their projects.



Product Information

Benefits

- Patented Advanced Acrylic Adhesive Technology (PAAAT) enhances shelf life and results in best-in-class weeding
- Broadest color palette in the industry for color confidence
- Efficient and precise conversion on commercial and craft plotters

Key Features

- High-gloss finish
- Outstanding durability and color fastness
- Excellent UV, temperature, humidity and salt spray performance

Application Areas

- Medium life, flat surfaces
- Outdoor signage
- Indoor signage
- Crafting

Full Color Confidence
Sharing a consistent color palette with SC950, you can feel confident that there is a film available for every project need.



To learn more visit graphics.averydennison.com/cutvinylfilms

graphics.averydennison.com

A358157 1/20

All statements, technical information and recommendations about Avery Dennison products are based upon tests and information believed to be reliable but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that Purchaser has independently determined the suitability of such products for its intended and other purposes.

© 2020 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. All other Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.