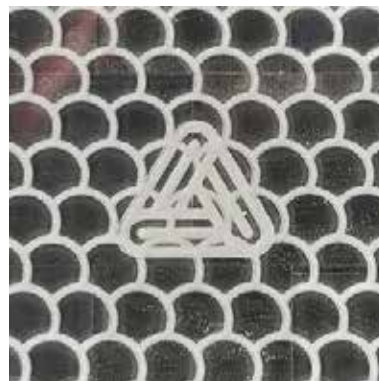


Avery Dennison® V-6700C Conspicuity Tape

The Reflective Tape You Choose Matters.
Choose Avery Dennison® for superior reflectivity,
ease of application and durable performance in real life.



Avery Dennison V-6700C Series Conspicuity Tape is designed for easy night-time vehicle recognition and increased road safety. We've paid attention to every detail to ensure a superior product that's easy to apply and made to last.

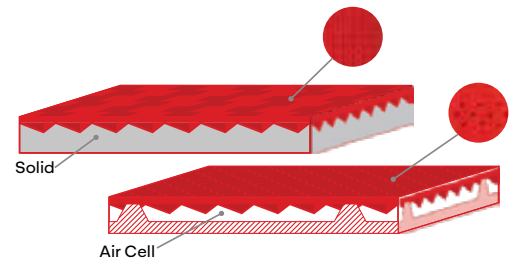


Custom logo
branding available
for all 3 colors

V-6700C Conspicuity Tape

Avery Dennison® Solid construction offers superior durability

- The solid, metalized construction ensures lasting reflectivity and tape integrity; does not require edge sealing
- Damaged air cells in the construction of other tapes can fill with dirt and water and lose reflectivity

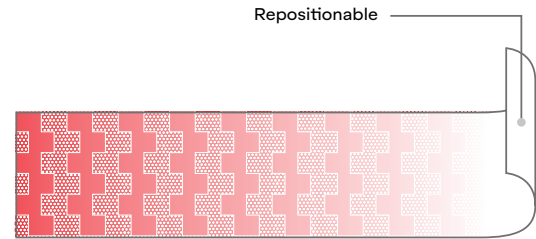


Lowest recommended application temperature in the industry.

- Low-temperature adhesive can be applied in cold weather situations
- Offers easy application through a wide range of temperatures*
- Application and service temperatures can be found on the Product Data Bulletin on our website

Initial repositionability, long-lasting bond

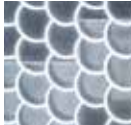
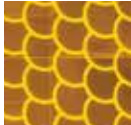

- Application errors can be fixed quickly and easily
- Fast, easy application with less waste



Advantages

- Exceptional all-distance viewing at dawn, dusk, and night
- Comprehensive warranty for OEM and retrofit applications
- Includes UN/ECE 104/150 certification mark that is protected against abrasion ensuring continual compliance
- Omnidirectional technology ensures uniform brightness at all installation angles

Product availability

Product	Durability	Certification Mark	Colors	Width	Length	Specifications*
V-6700C	10 years	UN/ECE 104/150	White V-6700C  Yellow V-6700C  Red V-6700C 	50.8mm	50mm	UN/ECE 104/150, Class C (Europe, Japan) SABS UN/ECE 104/150 (South Africa) AIS-090 (India)

Let's imagine the possibilities together

For more information or to request a sample, visit reflectives.averydennison.com or contact us at reflective.orders.emea@averydennison.com

03/2026

For more information on technical performance and printing recommendations, please refer to the respective datasheets. Please note that the Avery Dennison product range and service offering can be subject to changes. For an accurate overview, please check our website reflectives.averydennison.com or contact your local Avery Dennison sales representative.

DISCLAIMER – © 2026 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. All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale, see terms.europe.averydennison.com.

