

revision date: 04/14/2023

mail@heskins.us

www.heskins.us

Heskins conspiculty tape is designed for trucks, trailers and other vehicles for easy night-time vehicle recognition and increased road safety. It is a high quality, durable, micro prismatic retroreflective material with a pressure sensitive adhesive. The single layer construction does not require edge sealing.

Performance: DOT-C2 Certified

Durability: 5 years vertical exposure only

Orientation: omni-directional

Face: acrylic retroreflective film with microprisms

Adhesive: permanent pressure sensitive

Liner: polymeric film

Application surface: metal and painted metal

Many accidents are avoidable if the driver of the other vehicle had only beem able to detect the truck. Reflective contour markings on trucks make detection easy, giving drivers time to see a vehicle, react and avoid a collision. In fact, NHTSA studies demonstrated 41% reduction in side and rear trailer impact when using conspicuity tape. Heskins A5DOT conspicuity tape provides superior reflectivity and may help reduce accidents, prevent injuries and can decrease related costs such as repairs, insurance expenses and fees.

Features:

- Typical values are 3 to 4 times higher than required by specifications.
- Single layer construction does not require edge sealing.
- Initial repositionability eases application and provides long lasting bond.
- Provides exceptional all-distance viewing at dawn, dusk and night.
- Approval marks are protected against abrasion ensuring continuous compliance.
- Custom logos available to build brand identity and personalize your fleet.

Application:

- Trucks and trailers
- Recreation vehicles
- Recycling and waste vehicles
- Utility and maintenance vehicles

Finishes:

• 2" x 50 yard rolls

Product availability:

- II" Red/ 7" white
- 6" Red/ 6" white





revision date: 04/14/2023

mail@heskins.us

www.heskins.us

Retroreflectivity:

A5DOT exceeds all minimum coefficients of retroreflection requirements for FMVSS 108, DOT-C2 values as shown in **table A** by 3 to 4 times.

Table A

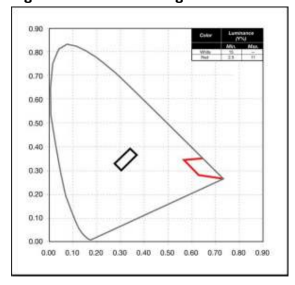
Minimum coefficient of retroreflection

Observation	Entrance angle	Minimum	
angle		White	Red
	-4°	250	60
0.2°	30°	250	60
	45°	60	15
	-4°	65	15
0.5°	30°	65	15
	45°	15	4

Colors and specification limits:

A5DOT meets the color and minimum luminance requirements for FMVSS 108, DOT-C2, and ASTM D4956 type V shown in **figure A.**

Figure A: CIE Color Diagram



IRA = candelas per foot-candle per square foot (cd/fc/ft2) 2 The four pairs of chromaticity coordinates and luminance range in Figure A determine the acceptable color in terms of the CIE 1931





mail@heskins.us

www.heskins.us

Standard Colorimetric System when measured with CIE Illuminant D65, $45^{\circ}/0^{\circ}$ geometry, and CIE 2° standard observer.

Heskins A5DOT 5 year meets the current applicable requirements for the following specifications

NHTSA FMVSS 108	
(49 CFR 571)	US
DOT-C2	
Transport Canada	
TSD 108	Canada
ASTM D4956	North
	America

Heskins suggests you obtain the current requirements from your local agency and ensure product conformance with such requirements. Your Heskins representatives can assist you in this regard.

revision date: 04/14/2023

Heskins A5DOT 5 year conspicuity tape contains the white DOT -C2 certificate





revision date: 04/14/2023

mail@heskins.us

www.heskins.us

Characteristics:

Duanautu	Doguing		Series A5DOT	
Property	Requirement		typical values	
Shell life	NA		I year from date of	
Silen ine	INA		purchase when stored	
			at the following	
			conditions; 65°-75°F	
			(18°-24°C) and 50% ±	
			5% R.H.	
Typical film calliper	NA		10-12 mils (254 – 305	
Typical illini camper	1471		μm)	
Min. Application	NA		+60° F (16° C)	
Temperature	1 10 1		(10 0)	
Service	NA		-10°F to +175°F	
temperature			(-23°C to + 80°C)	
1		Degreased	5.0 lb/in (0.89 kg/cm)	
Peel Adhesion		Aluminum	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
PSTC-2	substrate	Prepainted	2.7 lb/in (0.48 kg/cm)	
I 2in/min, 90° peel		Panel		
angle		Stainless	4.2 lb/in (0.75 kg/cm)	
		Steel	, ,	
Dimensional	Less than 1/8* change on 9x9			
Stability*	panel		pass	
ASTM D4956	Fa		Pass	
Flexibility*				
ASTM D 4956	No cracking		pass	
Wrap around	6			
0.125"				
mandrel @ 32°F				
(0°C)				
High Pressure				
Wash Test	No delamination, edge		pass	
45° angle, 1200 psi,	lift, cracking, or water			
8 inch distance	penetration			
Adhesion*	1	2//		
ASTM D4956	Less than 2" movement		pass	
0.79kg 90° hanging weight				
Chemical				
Resistance	No softening, dulling,			
SAE J 1967	color change, or		pass	
Immersion in diesel	adhesion loss		P433	
fuel,				
xylene/mineral				
spirits				
			I	





ANTI-SLIP SOLUTIONS

A5DOT Data sheet revision date: 04/14/2023

mail@heskins.us

www.	hes	<u>kins</u>	.us

mixture, TSP solution		
Corrosion	No white corrosion,	
Resistance ASTM B-117 5%	red rust, discoloration, delamination, flaking,	pass
salt spray for 1000	checking, cracking, or	·
hours Impact Resistance	blistering No damage outside	
Room Temp* ASTM D4956	impact area	Pass
Falling dart with 10		rass
in-lb force and 5/8		
inch tip at room temperature		
Impact Resistance	No damage outside	
Cold Temp ASTM	impact area	
D4956 Falling dart		Pass
with 10 in-lb force		
and 5/8" tip at -		
20°C		





revision date: 04/14/2023

mail@heskins.us

www.heskins.us

The following Warranty is limited to North America

WARRANTY

Heskins Limited products are warranted to be free from defects in material and workmanship for one year from date of purchase. It is expressly agreed and understood that Heskins sole obligation and Purchaser's exclusive remedy under this warranty, under any other warranty, express or implied or otherwise shall be limited to repair or replacement of defected product without charge at Heskins plant or at the location of product (at Heskins election), or in the event of replacement or repairs is not commercially practical, to Heskins issuing purchaser a credit reasonable in light of the defect in the product.

Heskins Limited further warrants that Heskins A5DOT will retain its effectiveness for its intended use, and will meet the stated minimum values for coefficient of retroreflection ("performance warranty") as set forth in accordance with the following standards.

Color	FMVSS 108 0.2'/-4' RA
White	250
Red	60

RA percentage retained above apply to all entrance and observation angles in Table A, and sha;; be measured per ASTM 810.

All measurements shall be made after cleaning according to Heskins procedures.

PERFORMANCE WARRANTY

If within five years from the initial date of installation, the product deteriorates due to natural causes to the extent that: I) the product fails to retain the minimum reflectivity values warranted for the five year period under the standard in force at the time of installation, or 2) the product is ineffective for its intended purpose when viewed from a moving vehicle under normal daytime or night-time driving conditions, Heskins will furnish a replacement amount of like products at no cost to enable the installed surface to be restored to its original effectiveness.

CONDITIONS

This warranty shall be effective only if all of the following conditions are met:

Fabrication and/or installation must occur within one year from the date of purchase.

The failure must have resulted solely from manufacturing defect or deterioration of the product due to natural causes under the Performance Warranty. Without limiting the generality of the foregoing, there is no warranty for the failure of the sheeting due to improper fabrication, improper storage, handling, installation, maintenance, failure of substrate, vandalism, or mischief. Slight color fading, cracking, chalking, edge lifting or slight reduction in gloss or reflectivity will not materially detract from appearance and does not constitute a breach of warranty.

Heskins has published instructional bulletins pertaining to the storage, handling and cleaning of product, approved substrates, and application procedures (collectively, the "Procedures"). The product must have been processed and applied to blank, clean material in accordance with the procedures, as such may be amended from time to time. Heskins reserves the right to reject any warranty claim where the fabricator or installer cannot satisfactorily prove or demonstrate that the Heskins procedures where utilized. The date of installation, warranty registration and claim procedures established by Heskins must be followed and failure to follow such procedures shall void this warranty. Replacement product carries only the unexpired warranty portion of the product it





revision date: 04/14/2023

mail@heskins.us

www.heskins.us

replaces. The product must be properly stored and applied within the shell-life as stated in the applicable Heskins product data sheet including adhesive and other material product data sheets.

INDEPENDENT TESTING REQUIRED

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

THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHERS. ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED. NO WAIVER, ALTERATION, ADDITION OR MODIFICATION OF THE FOREGOING CONDITIONS SHALL BE VALID UNLESS MADE IN WRITING AND MANUALLY SIGNED BY AN OFFICER OF HESKINS.

