

HESKINS

ANTI-SLIP SOLUTIONS

Heskins LLC. PO BOX 559 East Butler, PA 16029

877-900-8359 mail@heskins.us www.heskins.us



MICRO-PRISMATIC DOT TAPE

for long range reflectivity

- 3 times the reflective range of glass bead technology from direct illumination
- Easy to apply
- Clean true-white sections *
- Longer operational lifespan in like for like conditions

*Sealed film type

The consistently high

the market.

DOT certified.

performance of Heskins reflective

materials make them some of the

most competitive products on

The Vehicle Conspicuity Marking

range is chemical, corrosion

and impact resistant, and is

FMVSS 108 and ASTM D4956

Compliances Federal Highway



Accreditations /







MICRO-PRISMATIC DOT TAPE for long range reflectivity

REFLECTIVE TAPES DESIGNED TO MEET FMCSA REQUIREMENTS FOR VEHICLE CONSPICUITY

The second second



MICRO-PRISMATIC DOT TAPE for long range reflectivity

Heskins reflective conspicuity markings are designed to enhance visibility and detection. Our range of **Micro-Prism DOT tapes give outstanding reflective** performance over long distances. In tests the micro-prism tape was visible from more than 3 times the distance of glass bead based alternatives.

We offer metalized and sealed-film variants.

Metallized conspicuity tape

The metallized conspicuity tape consists of vacuum depositon of aluminum coated micro-prisms with a pressure sensitive adhesive and clear poly liner.

Sealed conspicuity tape

The sealed conspicuity tape consists of micro-prisms, sealed and backed with a pressure sensitive adhesive and clear poly liner.

Unlike some alternatives, our sealed-film type is a pure white which blends well with white bodywork making it an ideal choice for manufacturers looking to achieve a high level of aesthetic appeal for their product.

Glass bead vs micro-prismatic; what's the difference?

There are significant differences in glass bead and micro-prismatic technology.

Glass bead DOT tape



A suspended honeycomb shaped grid of glass beads are used to bend light and reflect it back to the light source.

Glass bead DOT tape is less expensive to produce than microprismatic tape making it more economical to buy, although it can be more time consuming to apply. The cone of light isn't as

bright at long distances as that of microprismatic tape but it does reflect back over a wider angle which may be preferred in some applications.

Micro-Prismatic DOT tape



Micro-prismatic DOT tape is much more efficient at reflecting light. It's surface is covered in accurate, man-made, 3 point prisms, and when the light bends and reflects inside these, it can return up to 80% of the light straight back to the source, making the reflection much brighter. More complex manufacturing requirements

does make micro-prismatic DOT tape more expensive, but it is more durable and much more effective over long distances. Micro-prismatic material is also much easier than glass bead to apply.

Heskins reflective material is certified to meet the needs of the FMVSS 108/ASTM (D4956)

Standard	Property	Heskin
FMVS 108 S8.2.1	Construction	Passed
FMVS 108 S8.2.1	Pattern Dimensions	Passed
FMVS 108 S8.2.1	Certification marking	Passed
FMVS 108 S8.2.1	Coefficent of retroreflection	Passed
ASTM D4956-90	Adhesion (ASTM D4956)	Passed
ASTM D4956-90	Daytime color and luminance	Passed

ASTM E-810 test for coefficient of retro-reflective sheeting sample results

Heskins reflective material greatly exceeds the minimum coefficient of retro-reflection required by FMVSS 108. The measurements are made in agreement with ASTM E-810 "Standard test method for coefficient of retro-reflective sheeting"

Results below are given in candlepower per square foot (cd/lux/ft2). This information should be considered typical only and should not be used for specification purposes. Copies of full test data is available on request.

Observation angle 0.20°

White components

Red components

Entrance Angle

DOT2RW66MS

DOT2RW711MS

MDOT2RW66

MDOT2RW711

ASTM E810

ntrance Angle	-4°	30°	45°
STM E810	250	250	60
OT2RW66MS	677.9	451.9	226.7
ot2rw711ms	632.3	396.7	198.6
1DOT2RW66	513.1	429.9	244.2
	5311	480.4	2873

Observation angle 0.50° White components

Entrance Angle	-4°	30°	45°
ASTM E810	65	65	15
DOT2RW66MS	351.2	122.8	91.3
DOT2RW711MS	345.0	114.5	81.7
MDOT2RW66	128.9	133.2	77.7
MDOT2RW711	135.0	115.3	56.0

ASTM E810 DOT2RW66MS DOT2RW711MS MDOT2RW66 MDOT2RW711

Entrance Angle

Availability

En

Product Code	ltem	Roll length	Rolls per box
DOT2RW66MS	Sealed film 2'' - 6/6	150 ft	6
DOT2RW711MS	Sealed film 2'' - 7/11	150ft	6
MDOT2RW66	Metallised 2'' - 6/6	150 ft	6
MDOT2RW711	Metallised 2" - 7/11	150 ft	6



Customization

Both variants of tape can be customized with brand logos or contact details with red logo/text on red base or white logo/text on white base.





-4°	30°	45°
60	60	15
147.7	92.4	43.9
152.3	88.2	41.3
134.8	3.3	58.4
156.6	I 30.5	69.3

Red components

-4°	30°	45°
15	15	4
71.1	27.2	20.0
75.4	25.8	18.4
32.8	27.3	16.2
35.8	21.8	13.9





Tough - can withstand repeated washing and winter weather



Easy to apply

