

High Contrast Black White Pavement Marking Tape

Description:

Made with white (PL10001) or yellow (PL10002) tape with black (PL10003) edges for high contrast on light-colored surfaces. The raised element surface is coated with high-refractive index reflective elements (glass beads) for excellent light-reflecting properties. Hybrid ceramic microspheres to guarantee bright, safer lane markings that outlast and outshine all others.

Product Benefits:

- Superior reflectivity for the life of the line provided by ridged profile design.
- Superior durability and bead adhesion due to high performance polyurethane topcoat.
- Exceptional nighttime visibility on both wet and dry pavements.
- Greater visibility from all viewing angles.
- Ridged profile design provides superior black out characteristics for all light conditions

Items	Values		Units	Test methods
color	PL10001/W	PL10002/Y		
Thickness at thin spots	1.6	1.6	mm	ASTM-D-4325
Thickness at thick spots	2.5	2.5	mm	ASTM-D-4325
Adhesion	20	20	N/25mm	ASTM-D-1000
Retro reflectivity	400	250	mcd •m-21x1	ASTM-D-4061

Technical Data:



Application Benefits:

- Greater performance in extreme temperatures provided by a specially designed adhesive system.
- heat stable raw materials.
- · Construction zones may be opened to traffic immediately after application.Material Benefits:
- · Weather resistant raw materials provide long lasting color and visibility
- · Roll goods available in various widths and lengths, including metric sizes
- Available in symbols, legends and custom orders.



Beijing Huaxia Yongle Adhesive Tape Co., Ltd Chinese Top Brand Chinese Trade Mark Product Instruction Manual

Standard Dimension:

京 8

- Standard length::33m,50m.
- Standard width:10cm,15cm,20cm,40cm,45cm;or according to customer's requirements..
- Available color: White, Yellow

Important notice:

The information, data and other statements are based on our testing results, the user should determine the suitability of the product for its intended use.

