

# ANTI-SLIP TAPE

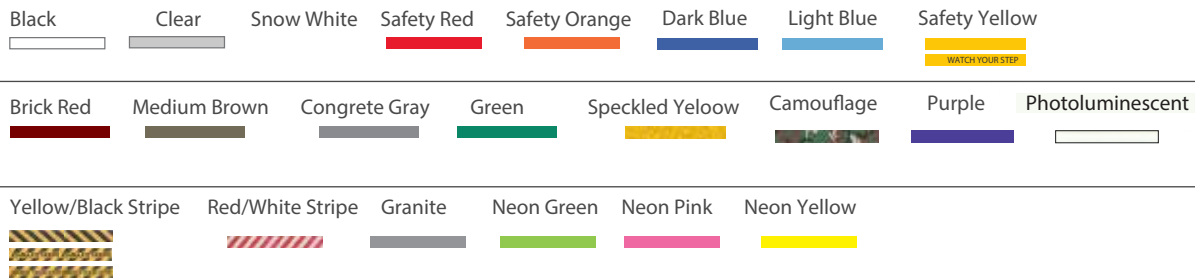
Heavily embossed anti-slip rubber coated PVC that has been engineered with an aggressive adhesive system to adhere to a wide variety of surfaces.



Meet the high quality standard

- OSHA
- ADA
- NFSI High Traction.

● Available Color



Designed for indoor and outdoor non-skid applications that require long-term anchorage to a wide variety of surfaces.



Anti-slip safety tape for high location.



Anti-slip tape for stair.



Floor Marker Tape.



Anti-slip tape for stair.

# STAMARK TAPE

3M™ STAMARK™  
HIGH PERFORMANCE  
ALL WEATHER TAPE

3M™ Stamark™ High Performance All Weather Tape Series 380AW (“Tape”) is a durable pavement marking tape that is highly retroreflective under both wet and dry conditions. The Tape utilizes specially designed optics to provide wet and dry performance. The Tape can be used as an inlay marking on new asphalt or as an overlay marking on most asphalt and concrete pavement surfaces in good condition.



380i ES White



381i ES Yellow

## SPECIFICATION

### Properties for Stamark

Color	- White and yellow according to standard traffic line colors.
Material	- The structure is made from a mixture of colorants. High quality polymer chemical material composition - There are reflective glass beads inside the tape. Coated with polyurethane for strength and durability
Plexiglass bead type	- Microcrystalline ceramic beads - There is a clear color for the white reflective traffic lines and there is yellow for the yellow reflective traffic lines. So that the traffic lines can be seen in the same color both during the day and at night.
Thickness	- About 1.6mm
Surface condition	- Asphalt or Concrete
Reflected Luminance At the angle 1.05°/ 88.76°	- White color = 500 millicandela / square meter / lux - Yellow color = 300 millicandela / square meter / lux
Installation	- Self-adhesive tape. Can be attached directly to the road surface.
Installation time	- Easy, Fast, no need to wait, traffic can be opened immediately.
Service life	- About 2-4 years (It may vary from road factors, vehicles, and driver behaviors)

