

UNIQUE PVC ANTI-SLIDING PANEL



UNIQUE PLASTICS CORPORATION

P.O. BOX 108-258 TAIPEI, TAIWAN
 TEL: (886-2) 2741-5391
 FAX: (886-2) 2776-9998 & 2772-0866
<http://unique-plastics.net>
 e.mail: uniquepc@ms14.hinet.net



This catalog is made of UNI-PEPA PH-150.
 Do not recycle together with the natural paper.

UNIQUE PLASTICS CORPORATION

UNIQUE PVC ANTI-SLIDING PANEL



Physical Properties of PVC Anti-Sliding Panel

Item		Reference Test Result
Hardness	(Shore A)	90 ± 5
Tensile Strength	(kg / cm ²)	≧ 140
Elongation at Break	(%)	≧ 180
Shrinkage Rate of Heat	(%)	≧ 2
Falling-ball impact (1000g / 500mm)		Unbreakable

QUALITY ASSURANCE

- ◆ Quality Assurance System certified by CNS-12682 / ISO-9002 Quality Assurance System
- ◆ CNS 8906 flame-proof standard qualified

Construction Steps

1. Clean the floor surface to make it dry, tidy and even.
2. Cut the anti-sliding panel according to the width of the staircase.
3. Apply the coating of adhesive (Refer to Points to Note below).
4. Let the solvent in the adhesive evaporates, then lay the panel inplace. Heat the panel with jet burner and then apply pressure to flatten it.

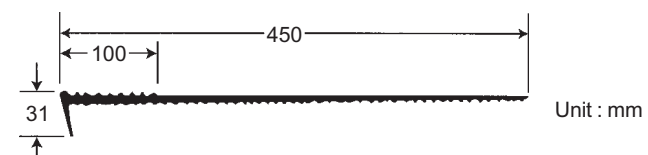


CHARACTERISTICS ILLUSTRATIONS

■ PVC anti-sliding panel provides excellent anti-sliding and acoustic effect. It is available in a variety of specifications & colors that meet the demands of different stair surface designs and the overall colour scheme of modern architecture.

SPECIFICATIONS

- 450mm large anti-sliding panel (color stripes: 2)



Points to Note

1. The adhesive surfaces (including the stairs and the anti-sliding panel) must be kept dry and clean, and both surfaces should have glue coating applied.

2. The amount of adhesive applied is about 1.4KG/M².

■ Caution : Do not store this product in places that contain sulfur.