









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

UNIQUE PLASTICS CORPORATION

UNIQUE PVC ANTI-SLIDING PANEL



◆ 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)



◆ Physical Properties of PVC Anti-Sliding Panel

Item		R
Hardness	(Shore A)	
Tensile Strength	(kg / cm ²)	
Elongation at Break	(%)	
Shrinkage Rate of Heat	(%)	
Falling-ball impact(1000g / 500mm)		

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.



eference Test Result		
90 ± 5		
≧ 140		
≧ 180		
≦ 2		
Unbreakable		



◆ 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.