

## **ANTI-SLIP TACTILE SURFACE**

#### PAD

RESIN PAD
POLYMER PAD
MINERAL PAD

#### STUE

ANTIQUE STEEL STUD STAINLESS STEEL STUD STAINLESS STEEL DOME

#### **ANTI-SLIP STAIR NOSING**

ANTI-SLIP SURFACE ALUMINIUM PROFILE

FLAT PROFILE WITH INSERT SQUARE PROFILE WITH INSERT INSERT PROFILE WITH INSERT COMBO PROFILE WITH INSERT TILING PROFILE WITH INSERT

# **RISER**

ADHESIVE SURFACE ALUMINIUM PROFILE

PAINTED FLAT PROFILE POLYMER INSERTED FLAT PROFILE

# **ANTI-SLIP GUIDING LINE**

PAD

RESIN PAD POLYMER PAD MINERAL PAD

POLYMER INSERTED ALUMINIUM PROFILE



### **PERFORMANCE TESTING\***



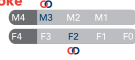
Resistance to slipping
Tread SRT test > 0.50





Resistance to fire and smoke

Fire test Smoke test





# **Product stability**

Indentation test
Dimensional stability test





Sizing and consistency





## Adhesive strength

AFERA 4001 peeling test (Thin adh.)

35 N / 25 MM

Tests carried out by the following French laboratories :

GINGER CEBTP CEREMA LNE

# ALUMINIUM POLYMER ANTI-SLIP GUIDING LINE PG1AP

PRODUCT BENEFITS

The PROOPLE aluminium polymer anti-slip guiding line is UV and weather resistant. It is very resistant to high traffic and slipping on wet surfaces. It has an optimized attack angle (45°) to avoid causing accidents, and is recommended for establishments receiving the public (Category 1) and roadways on smooth surfaces. The contrasted anti-slip surface hides the screws when installed.

NF P-98352 STANDARD ALUMINIUM / POLYMER UV RESISTANT REACH COMPLIANT INDOOR / OUTDOOR HIGH TRAFFIC
HIGH RESISTANCE TO SLIPPING
RAPID SURFACE AVAILABILITY
FOR TRAFFIC

# PROOPLE RECOMMENDATION

The anti-slip polymer band comes from PROOPLE's nautical experience, and is non-abrasive, for barefoot traffic. It is easily replaced to prolong the usable life of the profile in an economical way.

# **METHODS OF INSTALLATION**

### Installation using adhesive (indoor)

- Dry and clean surface with a particle size of < 2 mm
- Immediately available for traffic

### **Installed using screws**

- All flat surfaces
- Immediately available for traffic

Please refer to our installation instructions.

\*REGULATIONS | NF P98-352 Product Standard - Decrees of 8 December 2014 and 15 January 2007.

VERSION 2021



### **ANTI-SLIP TACTILE SURFACE**

#### PAD

RESIN PAD
POLYMER PAD
MINERAL PAD

#### STU

ANTIQUE STEEL STUD STAINLESS STEEL STUD STAINLESS STEEL DOME

### **ANTI-SLIP STAIR NOSING**

ANTI-SLIP SURFACE ALUMINIUM PROFILE

FLAT PROFILE WITH INSERT SQUARE PROFILE WITH INSERT INSERT PROFILE WITH INSERT COMBO PROFILE WITH INSERT TILING PROFILE WITH INSERT

## **RISER**

ADHESIVE SURFACE ALUMINIUM PROFILE

PAINTED FLAT PROFILE OLYMER INSERTED FLAT PROFILE

# **ANTI-SLIP GUIDING LINE**

PAD

RESIN PAD POLYMER PAD MINERAL PAD

POLYMER INSERTED ALUMINIUM PROFILE

### **DIMENSIONS**

#### PG1AP:

• 2305 x 25 mm

# **COLOURS**

IVORY	AGATE GREY
MELON YELLOW	GREY TINT
CARMINE RED	PALE BROWN
OXYDE RED*	WHITE
TRAFFIC BLUE	BLACK
SIGNAL GREEN	

<sup>\*</sup> COLOURS AVAILABLE IN SEPTEMBER 2017

### **PACKAGING**

Packaging < 15 Kg

NUMBER OF	PG1AP
PRODUCTS	2305 x 30
PACK	12
EACH	2

### **CONDITIONS FOR STORAGE AND USE**

Store in original packaging, in a dry area. Install at between +5°C and +30°C.

## **MAINTENANCE**

Clean with water and regular cleaning products with a soft brush.



# **TECHNICAL DIAGRAM**

