

ANTI-SLIP TACTILE SURFACE

PAD

RESIN PAD POLYMER PAD MINERAL PAD ALUMINIUM PAD

STUD

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



PERFORMANCE TESTING*



Resistance to slipping
Tread SRT test > 0.40

AFPV test of dome > 0.45





Resistance to fire and smoke

Fire - Smoke test: Bfl-s1



Tests carried out by the following French laboratories :

GINGER CEBTP CEREMA LNE

ALUMINIUM POLYMER SQUARE PROFILE WITH INSERT NC3AP / NC5AP

PRODUCT BENEFITS
The PROOPLE square profile aluminium and polymer stair nosing is UV and weather resistant. It is very resistant to high traffic and slipping on wet surfaces, and is recommended for stairs in establishments receiving the public (Category 1) and for roadways. Its L-shape and its grooved edge reinforces its resistance to deformation and its anti-slipping properties. The contrasted anti-slip surface in widths of either 3 cm or 5

08/12/2014 REGULATION ALUMINIUM POLYMER UV RESISTANT REACH COMPLIANT 3 CM OR 5 CM WIDTHS

cm hides the screws when installed.

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 and economically replaced. We recommend it for humid environments.

METHODS OF INSTALLATION

Installed using screws

- All stairway materials
- Immediately available for traffic

Please refer to our installation instructions.

*REGULATION | Decrees of 8 December 2014 and 15 January 2007.



ANTI-SLIP TACTILE SURFACE

PAD

RESIN PAD
POLYMER PAD
MINERAL PAD
ALUMINIUM PAD

STUD

ANTIQUE STEEL STUD STAINLESS STEEL STUD STAINLESS STEEL DOME

ANTI-SLIP STAIR NOSING

ANTI-SLIP SURFACE ALUMINIUM PROFILE

ELAT PROFILE WITH INISER

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

DIMENSIONS

NC3AP:

- 1150 x 30 mm
- 1500 x 30 mm
- 2300 x 30 mm

NC5AP:

- 1150 x 50 mm
- 1500 x 50 mm
- 2300 x 50 mm

COLOURS

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

^{*} COLOURS AVAILABLE IN SEPTEMBER 2017

PACKAGING

Packaging < 15 Kg

NUMBER OF	NC3AP	NC5AP
PRODUCTS	30	50
PACK	10	10
EACH	2	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



