



Paneltim® Antislip Increases safety & prevents slipping



Paneltim® Antislip

AVAILABLE IN VARIOUS DESIGNS & COLOURS



PANELTIM® ANTISLIP - 5 BARS

Thickness: 50 mm

Surfaces: 1 side five bars*

1 side smooth

Dimension: 1,000mmx1,200mm

Slip resistance: R10 (DIN 51130)

Weight: PP: \pm 12 kg/m²

PE: ± 13 kg/m²

Cells: 50 mm x 50 mm

Wall thickness: 3.5 mm

Colours**:





Beige RAL 7032

Material**: PP COPO | HDPE

Prime | Recycled

Recycling codes:







PANELTIM® ANTISLIP - STUDS

Thickness: 50 mm

Surfaces: 1 side studs*

1 side smooth

Dimension: 1,000mmx1,200mm

Slip resistance: R10 (DIN 51130) Weight: PP: \pm 12 kg/m²

PE: ± 13 kg/m²

Cells: 50 mm x 50 mm

Wall thickness: 3.5 mm

Colours**:





Beige RAL 7032 Black

Material**: PP COPO | HDPE

Prime | Recycled

Recycling codes:







PANELTIM® ANTISLIP - ORANGE PEEL

Thickness: 50 mm Surfaces: 2 sides

Orange peel***

Dimension: 1,000mmx 1,200mm

Slip resistance: R10 (DIN 51130)

B (DIN 51097)

Weight: PP: \pm 11 kg/m²
Cells: 50 mm x 50 mm

Wall thickness: 3.5 mm

Colours**:



RAL 9010







Material**: PP

PP COPO | HDPE Prime | Recycled

Recycling codes:





^{*} All around, the first cell is smooth

^{**} Contact Paneltim for minimum order quantities

^{***} The entire surface

Paneltim® Antislip panels come in 3 different versions. In addition to the well-known panels with stud and five bars structure, there is now also the new panel with an orange peel pattern. The 3 types are light, strong and sealed all around. Thanks to the anti-slip structure they considerably reduce the risk of slipping and falling.

AREAS OF APPLICATION

Paneltim® Antislip panels provide an effective and expedient anti-slip solution and prevent slippery conditions on stairs, steps, in corridors, sanitary rooms, toilets, showers, washrooms, in and around swimming pools, ...

HIGH SLIP RESISTANCE

Slips and falls are the most common causes of accidents in and around the workplace. Tests show that the 3 Paneltim® Antislip panels have a high slip resistance, both in wet and dry conditions. Where the studded and five bars panels score well when wearing shoes (R10 according to DIN 51130), the orange peel structure scores well on both walkability with shoes and on bare feet (R10 according to DIN 51130 and B according to DIN 51097).

Stairs, scaffolding, walking platforms, ramps, footpaths, ... are all potential "danger zones". Paneltim® Antislip panels provide a sustainable solution for this.

Paneltim® Antislip	Standard		Class
Studs	DIN 51130		R10
Five bars	DIN 51130		R10
Orange peel	DIN 51130		R10
	DIN 51097	ίj	В

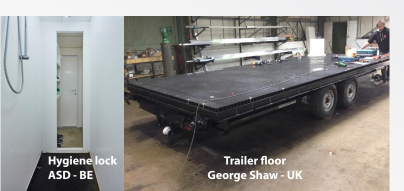
HEAVIER LOADS

Paneltim® Antislip panels have a reinforced internal cell structure that allows them to handle heavier loads. This allows them to be used as floor elements in corridors, on stairs and in covers. Contact our engineering department for help with your strength calculations.

FAST PROCESSING

The Antislip panels are just as easily processed as the other Paneltim® panels for various dimensions by means of mirror, hot air or extrusion welding.

The panels are equipped with a double rib (cross) in the middle. You can therefore easily make panels of 40 cm, 50 cm or 60 cm long or wide.





IMPORTANT REASONS FOR CHOOSING PANELTIM® ANTISLIP PANELS

- Slip resistance (even with a wet surface)
- Easy to process
- Easy to clean
- Corrosion resistant
- No water absorption
- 100% recyclable
- · Long service life
- Durable

OPTIMAL HYGIENE

Paneltim® Antislip panels have an internal cell structure of 50 mm x 50 mm. This makes it easy to make constructions with sealed outer edges, even when the sheets have to be cut to size. This way, dirt and bacteria cannot nestle in the panels.

EASY MAINTENANCE

Paneltim® Antislip panels are made from polypropylene copolymer (PP COPO) or from high-density polyethylene (HDPE) and are coloured in the mass. The characteristics of both PP COPO and HDPE are that they are very strong, wear-resistant and easy to clean. With a high-pressure cleaner, you can clean the Antislip panels in no time at all. The smooth surface of the panels is non-absorbent, yet water and dirt repellent, and dries quickly.

ECOLOGICAL

The panels are 100% recyclable and retain their raw material value. They are free of toxic substances.





Paneltim® Antislip

PROJECTS IN THE SPOTLIGHT



PLATFORM AROUND TANKS

Project of: CPO - France

Panel: Paneltim® Antislip - Five bars

PP COPO Material:

Replacement: Metal - was damaged by chemicals

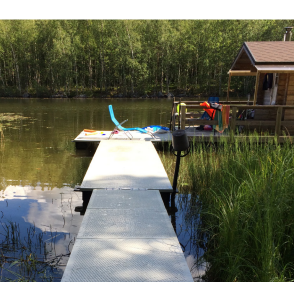
Challenge: Create a platform around tanks that contain chemicals* in a material

that is not affected by the chemicals. In addition, safety had to be

guaranteed by an anti-slip floor.

Advantage Paneltim®: The panels have a high slip resistance and are resistant to the

chemicals. Moreover, they are strong and yet lightweight.



JETTY AT A HOLIDAY HOME**

Project of: Plastvo Oy - Finland Panel: Paneltim® Antislip - Studs

HDPE Material:

Replacement: Wood - wooden jetties rot

Challenge: The jetty had to be light and strong, have a long service life and

require little maintenance.

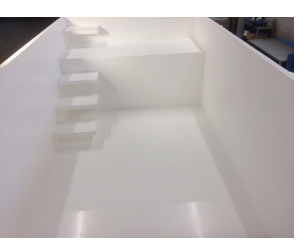
Advantage Paneltim®: This entire jetty consists of the same material: both the anti-slip

> panels and the buoyancy tubes are made of PE. That way, the difference in expansion of the materials at varying temperatures

does not need to be taken into account.

The panels are light and strong so that they can withstand the

impact of the water.



SWIMMING POOL WITH ANTI-SLIP FLOOR, WALLS AND LADDER

Project of: K.IM.S. GmbH - Germany

Panel: Paneltim® Antislip - Orange peel

PP COPO Material: Challenge: Pilot project

Advantage Paneltim®: The orange peel structure has good anti-slip qualities both when

> walking barefoot and when wearing shoes. Hence, K.IM.S. also made the ladder and the floor with it. After all, the panels feel

pleasant on bare feet.

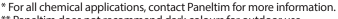
Moreover, the panels are easy to assemble on site and to weld to

each other. The panels are also easy to clean.









^{**} Paneltim does not recommend dark colours for outdoor use.