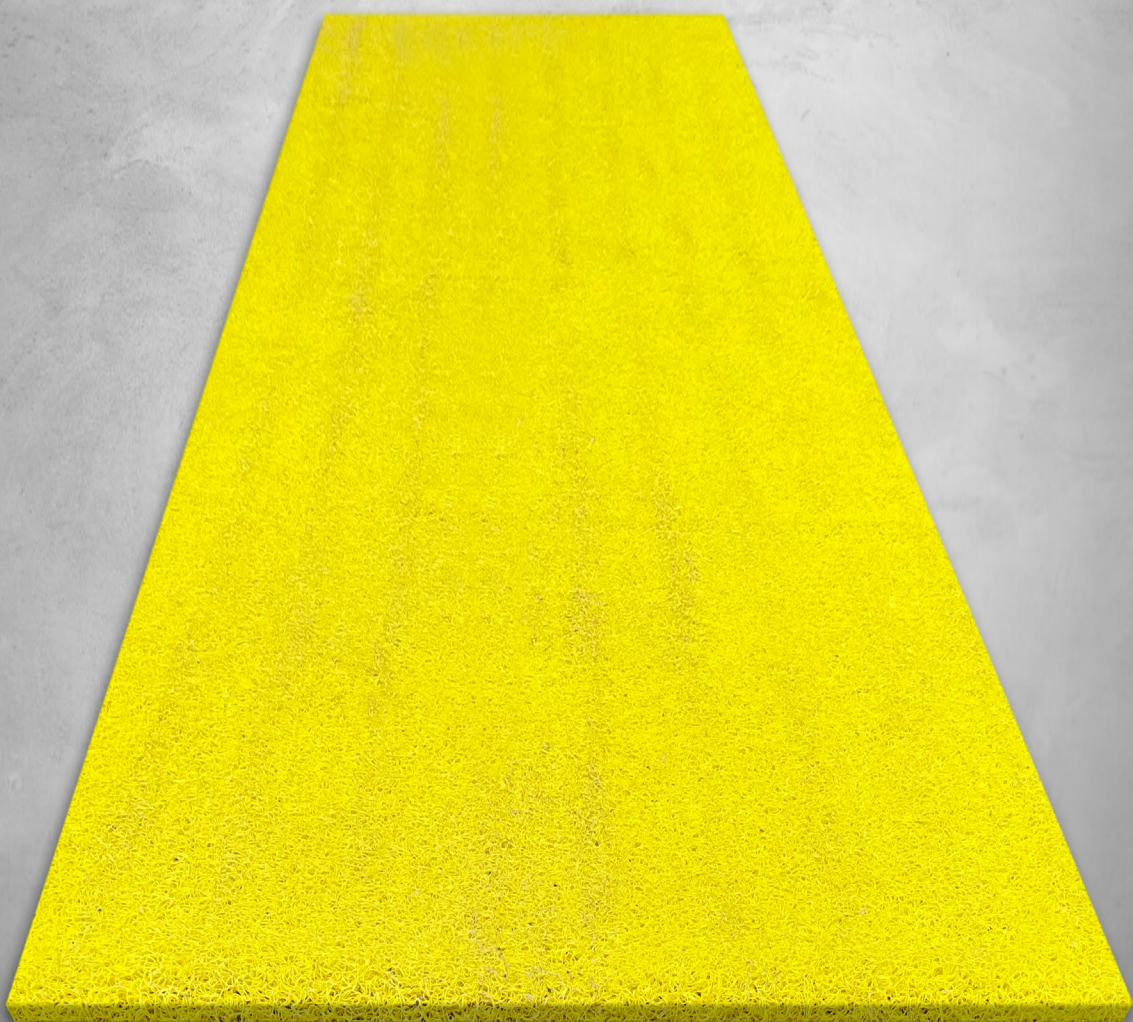


# SAFETYMATS

ANTI-SLIP MATS FOR ALL ENVIRONMENTS



**WE  
SAVE  
LIVES**

**SAFETY**RESPECT®



## ANTI-SLIP MATS FOR SAFER AND CLEANER WORK ENVIRONMENTS

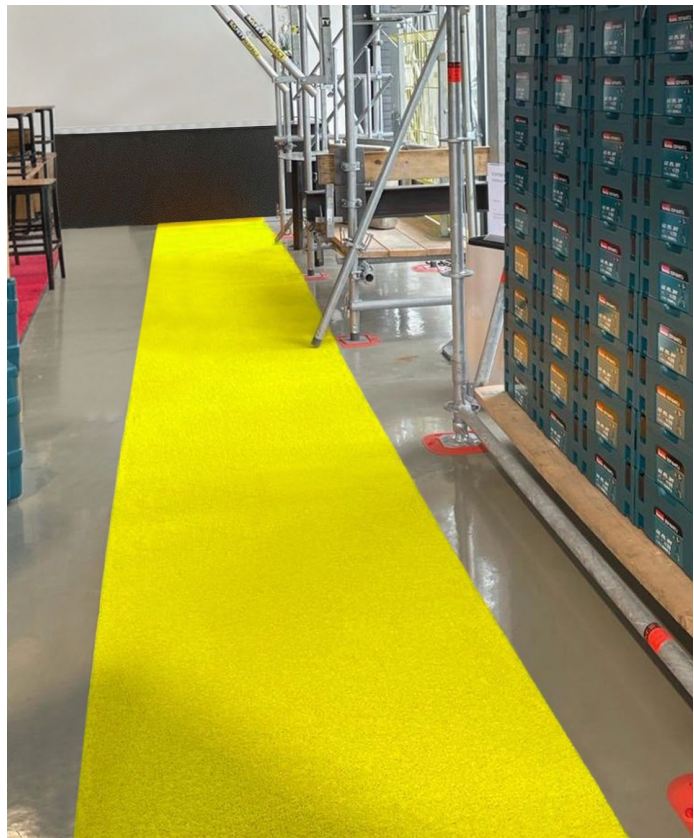
SafetyRespects SafetyMats protect walkways in any environment by keeping dirt and moisture away, reducing surface wear and lowering cleaning costs. They also help prevent slip accidents while clearly marking safe routes for staff and visitors throughout the workplace.

SafetyMats are ideal for both indoor and outdoor high-traffic areas, helping to prevent slips while reducing dirt buildup and surface wear. They are particularly suitable for walkways and entrances at construction sites, offices, and public environments. Each mat is one meter wide and ten meters long, and is delivered on a roll for quick and easy installation. They can also be easily cut with a knife for a perfect fit.

SafetyMats stay firmly in place on most surfaces and effectively capture dirt, water, and snow from shoe soles. They also work very well as a scraping surface for shoe soles at entrances. The mat is made of thin, welded plastic threads that

make it very strong and durable. Thanks to the symmetrical underside with an open base, dirt and water can drain straight through, which also makes cleaning easier. The mats can be cleaned directly on site with a carpet-cleaning machine or rinsed with a water hose or pressure washer. They are made of 100% recyclable PVC.

Other typical areas of use include residential buildings, subways, sidewalks, sports facilities, gardens, hotels, restaurants, icy surfaces, tool and equipment boxes, as well as around bathrooms and pool edges.



## PRODUCT DESCRIPTION

- Part no: 983501, 983502, 983503
- Thickness: 14 mm, 10 mm, 4 mm
- Width: 1 m
- Length: 10 m
- Colour: Yellow
- Material: PVC 100% (recyclable)

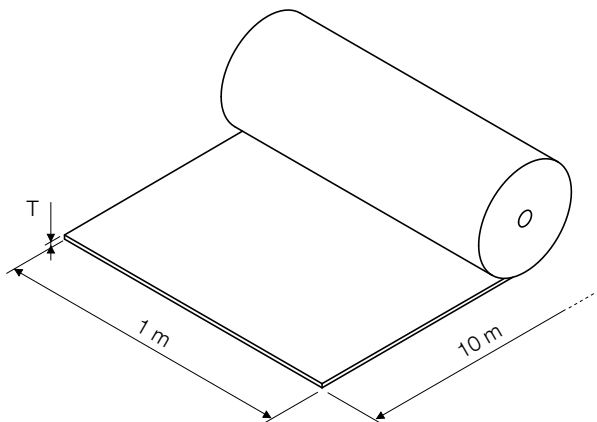
## AVAILABLE ON REQUEST

- Other sizes (length, width, thickness).
- Other colours.



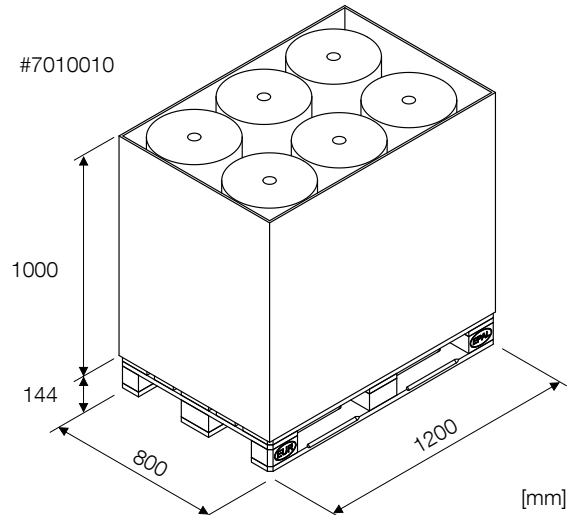
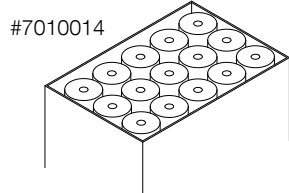
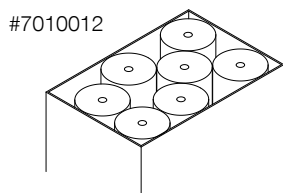
# SPECIFICATIONS

PART NO.	T	WIDTH	KG/M <sup>2</sup>
983501	14 mm	1 m	3
983502	10 mm	1 m	2,1
983503	4 mm	1 m	1,6
Other sizes and colours are available on request. Please contact us for more information.			



PART NO.	T	QUANTITY*	WEIGHT
983501	14 mm	6 st	210 kg
983502	10 mm	7 st	177 kg
983503	4 mm	15 st	270 kg

\* 68 pallets fit on a truck.



PROPERTY	TEST METHOD	VALUE
Density	EN 3745-505	1,50±0,03 g/cm <sup>3</sup>
Tensile Stress	EN 3745-505	≥10,00 N/mm <sup>2</sup>
Elongation at Break	IEC 60811-1-1	≥ 210 %
Slip resistance	DIN 51130 (Wet – 10/30 Oil)	R11 (@ 24°)
Fire resistance	Not tested*	

\* Keep away from fire. PVC is flame-resistant, but toxic gases are produced when it burns.

