

【Standard size specification of "Non-Slip Mat"】

Specification	Model	Size	Recommended use
Removable type (magnetic type)	light load type	SRM-100H	4 mmt×980mm×90mm
		SRM-120H	4 mmt×980mm×110mm
		SRM-120WH	4 mmt×1950mm×110mm
middle load type		SRM-100S	6 mmt×980mm×90mm
		SRM-120S	6 mmt×980mm×110mm
		SRM-120WS	6 mmt×1950mm×110mm
heavy load type		SRM-100G	8 mmt×980mm×90mm
		SRM-120G	8 mmt×980mm×110mm
		SRM-120WG	8 mmt×1950mm×110mm
Stationary type (adhesive type)	middle load type	SRM-100FS	4 mmt×980mm×90mm
		SRM-120FS	4 mmt×980mm×110mm
		SRM-120WFS	4 mmt×1950mm×110mm
	heavy load type	SRM-100FG	6 mmt×980mm×90mm
		SRM-120FG	6 mmt×980mm×110mm
		SRM-120WFG	6 mmt×1950mm×110mm

Please feel free to contact us if you want to order non-standard size.

【Comparison with other rubbers】

	Natural rubber	Chloroprene rubber	Butadiene rubber	Ethylene rubber	Polyurethane rubber (Non-Slip Mat)
Tensile strength T _b (MPa)	3.7	8.2	12.2	10.6	32
Tear strength T _R (N/mm)	13	21	39	25	36.4
Abrasion resistance A _L (cc/1000times)	1.13	0.62	0.74	0.8	0.055

- 【Precautions for use】
- Please keep indoor.(you can use in case of rain)
 - It's not a product to ensure safety, so please make sure the safety for handling even when you use "Non-Slip Mat"
 - In case of freight handling with concentrated load, there are possible damage to "Non-Slip Mat"
 - Unsuitable for sliding freight, so please do not use "Non-Slip Mat" when you slide freight with the forks
 - Please do not use under -20°C or over 70°C, because of risk of hardening and softening.
 - If the forks are dirty, please wipe with wet rag before using "Non-Slip Mat".



CAUTION!

Our products are protected by utility model rights, trademark registration, patent rights, unfair competition prevention law, and copyright. If we find any acts that violate these rights or illegal activities, Please note that we will deal with this through the Association for Prevention of Imitation.

Association for Prevention of Imitation <http://www.no-copy.net>

sales



MASHGATE PTE LTD
 38 Woodlands Industrial Park E1#07-19 Singapore 757700
 Tel: 65 6264 2548
 Fax: 65 6762 6164
 Email: sales@mashgate.com



For safety handling of freight and preventing your product from breakage

The industry's first innovation

Non-slip attachment for a forklift

Non-Slip Mat[®]

Easily attach and detach with a magnet sheet

Slippery metal and plastic pallet will STOP!!

Providing safety and excitement to logistics sites

The accidents while handling by forklift



Slipping of metal rack when turning



Slipping of plastic pallet when sudden braking

Just attach

Non-slip Mat[®]

on a forklift

Reasons for good reputation 1

Amazing resistance to slipping



Drastically alleviate slip of a slippery metal and plastic pallet. Increase slip resistance at sudden braking and sudden starting, slope driving, and in case of rain with more than 5 times friction compared with natural rubber.

Reasons for good reputation 2

4mm thickness, superior workability



Sleek shape with smooth surface and only 4mm thickness. This product is made of high-strength abrasion-resistant polymer rubber.

Non-slip Mat[®] Lineup

Determine whether to use or not by the purpose of handling and the type of pallet

Removable type (magnetic type)



You can attach and detach easily because the back side of "Non-Slip Mat" is made of high-magnetic sheet. You can attach and detach easily because the back side of "Non-Slip Mat" is made of high-magnetic sheet. You can put on to forklift mast when you don't use. It doesn't take space and you can put on quickly when it needs.

For the needs of keeping fitted

Stationary type (adhesive type)



On the back side we have strong adhesive glue. You can put on the forklift easily just peeling of the sheet. This type is for customer with no necessary to remove. The tip of the product is made of a strong resin material. Even if it touches the pallet, it can be inserted and removed smoothly without damaging Non-Slip Mat.

[Marking Option]

Forklift Marker

The design of "Forklift Marker" can be printed on "Non-Slip Mat". The 100mm pitch scale design allows you to see how long fork is inserted.

Because it is printed inside the transparent urethane rubber on the surface, it will not disappear even after long-term use.

