



Introducing GenieGrips® Mats, the ultimate solution for exceptional grip and load stability. These specially designed mats are made from a strong and durable rubber compound, ensuring a secure hold and preventing accidental slipping during transport or tilting.

With their non-marking and oil-resistant properties, GenieGrips® Mats offer both safety and convenience.

By installing GenieGrips® Mats, you can prevent direct damage to the load caused by the raw metal tines, ensuring the safety and integrity of your goods.

Invest in GenieGrips® Mats today and experience the peace of mind that comes with enhanced grip, load stability, and occupational safety.

MEASUREMENTS	100MM	125MM	150MM
Mat Width - External	124.5	149.5	175.5
Mat Width - Internal	101.5	127.5	152
Mat Thickness - At Toe	31.1	31.1	31.1
Mat Thickness	13.5	13.5	13.5
Toe Depth	70		
Hook Outside Diameter (OD)	8		
Hook Clearance	72	80	92
Mat Side Wall Height - External	24		
Mat Side Wall Height - Internal	10		
<b>RUBBER</b>			
Temperature Range	-40°C to 110°C		
Compound	80D (Shore A) NBR HSR (Nitrate)		
<b>BONDING AGENTS</b>			
Chemlok®	Elastomer Bonding Agent		
<b>STEEL</b>			
Material	Carbon Mild Steel		
<b>TESTING</b>			
Performance Test	6 Times stronger grip than bare fork tines alone		



- Slotted toe cap
- Secure heel hook
- Strong hinged joint

## Features & Benefits

- Prevention of damage to goods
- Reinforced steel frame
- Non marking rubber compound
- Environments from -40°C to 110°C
- Anti slip surface
- Easy to fit and remove
- Easy to store when not in use
- Bright visible yellow colour
- Oil resistant compound