

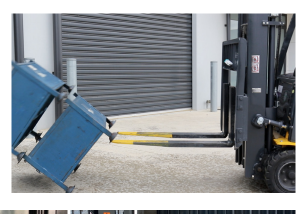


GenieGrips® Mats – Protection against loss and damage to goods, due to load shifting and sliding off forklift tynes

▲ THE PROBLEM:

Products shifting and sliding off forklift tynes during transport...

When transporting products such as metal rods, plastic containers, frozen or refrigerated pallets, finished product or food and beverages, forklift loads may shift, slide and become unstable during transport, loading or storing. This can be particularly dangerous if moving chemicals or other hazardous materials. Finished products and their packaging can be scratched or damaged by bare metal tynes resulting in significant rework time and loss of product.









▲ INDUSTRY APPLICATIONS:

- Finished Goods
- Chemicals and Lubricants
- Food and Beverage
- Narrow Passages
- General Warehouse Storage
- Frozen and Refrigerated
- Metal and Plastic

"GenieGrips Mats have virtually eliminated loss and damage to our products from shifting or sliding off Forklift tynes during transport"

Chris Dellios – Plant Manager GB Galvanizing







THE SOLUTION:

GenieGrips® Mats are the smarter, safer way to transport goods by forklift.

They function as a protective mat that covers the tops and sides of a forklift tyne. GenieGrips® Mats prevent loads shifting, slipping and falling during transport. They are easy to fit and remove providing an effective inexpensive way of minimising instances of damage to products.

GenieGrips® Mats are manufactured from bright yellow, compound rubber that features a patented anti-slip tread, providing exceptional grip and stability. This material is oil resistant, non-marking, and can withstand temperatures from-40°C to 110°C, ensuring that your goods are transported safely and securely minimising the risk of injury or damage.

GenieGrips® Mats are designed for all industry sectors and any business involving materials handling. They offer unbeatable performance and exceptional longevity. Available in various lengths and widths, our forklift mats are suitable for all kinds of forklift tynes, big or small.

KEY FEATURES:

- · Anti-slip surface
- · Prevention of damage to goods
- · Protection of tyne surface
- · Non marking rubber compound
- Rubber compound can be used from -40°C to 110°C environments
- · Oil resistant rubber compound
- Lock in mechanism with secure toe cap and heel hook
- · Easily fitted and removed
- · Hinged joint makes grips easy to store away
- Bright visible yellow rubber for maximum safety





