

SAFE, SECURE AND STABLE FORKLIFT LOADS



GenieGrips® Cushions – Absorption of impact when goods come in contact with forklift tyne carriages.

THE PROBLEM:

Loss and or damage to products from exposed tyne carriages.

When transporting products via forklift, forklift loads may come in contact with the back of the tynes. As the goods shift and slide on the tynes, the friction and impact of the metal causes goods to be damaged or scratched. This may result in significant rework time and ultimately loss of product.



INDUSTRY APPLICATIONS:

- Finished Goods
- Chemicals and Lubricants
- Food and Beverage
- Fragile Freight
- Metal and Plastic
- General Warehouse Storage

"GenieGrips® Cushions were a breeze to install and have greatly reduced any damage to our freshly painted finished product by the bare metal tynes,"

Matt Burns – Blastmasters



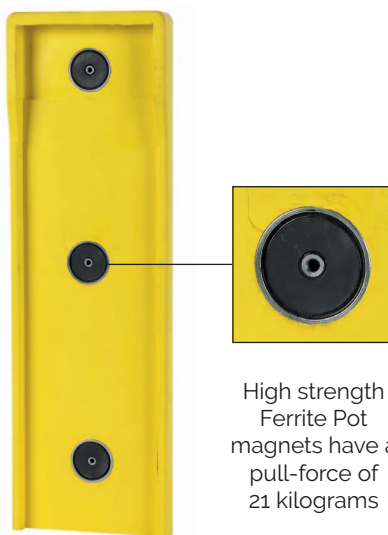
THE SOLUTION:

GenieGrips® Cushions function as a bumper that magnetize to the forklift tyne carriage.

The GenieGrips® Cushions eliminate friction and absorb impact of goods that may occur during lifting, loading and placing of loads. They are extremely easy to fit, with 3 powerful magnets securing them on the forklift tyne carriage. GenieGrips® Cushions are specifically designed to be paired with our GenieGrips® Mats or GenieGrips® Caps to provide full forklift tyne protection!

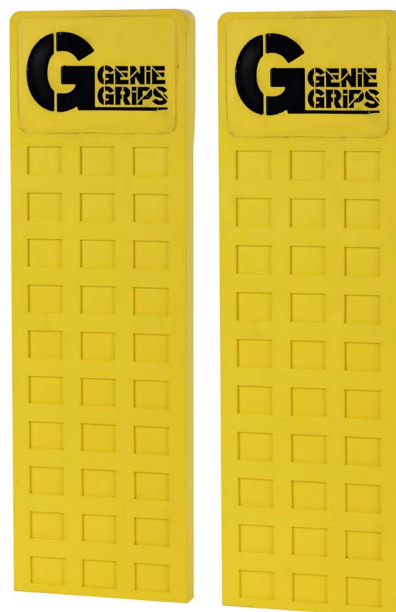
KEY FEATURES:

- Prevention of damage to goods
- Can be used as a safe bumper
- Non marking rubber compound
- Rubber compound can be used from -40°C to 110°C environments
- Magnets for secure positioning
- Easily fitted and removed
- Bright visible yellow rubber for maximum safety



High strength Ferrite Pot magnets have a pull-force of 21 kilograms

Simple and easy solution with no screws, bolts, adhesives or tools required



Easy to install in seconds!



GET A GRIP!

