



GenieGrips® Caps – Protection against puncture and damage to goods from bare metal forklift tynes

▲ THE PROBLEM:

Loss and or damage to product from punctures or piercing of forklift tynes.

When transporting drums of chemicals or lubricants, pallets of finished product or food and beverages, items may become punctured, pierced or damaged by unprotected metal forklift tynes. This can be particularly dangerous if moving chemicals or other hazardous substances. Finished products and their packaging can be scratched or damaged by bare metal tynes resulting in significant rework and loss of product.









▲ INDUSTRY APPLICATIONS:

- Finished Goods
- Chemicals and Lubricants
- Food and Beverage
- Narrow Passages
- General Warehouse Storage

"GenieGrips® Caps have eliminated any damage caused by bare metal tynes, when moving pallets of paper materials and printed stocks around our print facility"

Aldo Burcheri – Courtney Printing







THE SOLUTION:

GenieGrips® Caps function as protective covers that fix to the tips of the forklift tyne.

GenieGrips® Caps prevent the tyne from causing damage to your products during lifting, loading and placing of loads. They are easy to fit and remove and provide an effective, inexpensive way of minimising instances of damage to product.

GenieGrips® Caps are manufactured from bright, highvisibility yellow compound rubber. They are easy to see during the day or night, ensuring safety to workers at all times. GenieGrips® Caps feature a reinforced steel frame for greater longevity and strength.

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
- · Reinforced steel frame
- · Screws for secure positioning
- · Easily fitted and removed
- Bright visible yellow rubber for maximum safety





