

RUBBER BUNDING

Rubber Bunding - Corner





Description:

The Rubber Bunding - Corner is a durable and heavy-duty containment solution designed to complement straight rubber bunding sections, providing a seamless transition around corners. It is ideal for creating bunded areas that prevent liquid spills from spreading in industrial and commercial environments. Made from high-quality rubber, it is resistant to chemicals, oils, and impact from vehicles and heavy equipment.

Features:

- Designed to integrate with rubber bunding middle pieces
- Chemical, oil, and water-resistant for industrial environments
- Non-slip surface enhances safety
- Heavy-duty construction withstands forklifts, trucks, and trolleys
- Flexible and easy to install

Uses

- Forms 90-degree corners in spill containment bunding systems
- Helps contain hazardous spills in warehouses, factories, and workshops
- Guides vehicle and foot traffic in industrial areas
- Provides a secure seal in bunded areas for chemical storage zones
- Used in loading docks, garages, and driveways to prevent water and oil spread

Specifications:

Material	Length	Height	Width	Weight
High-strength, impact-resistant rubber	300mm	40mm	200mm	1.16 kilograms

