



Accumax
Global Pty Ltd

Edition 1



MAXBund

FLOOR BUNDING

MAXSafe 

MAXSorb 

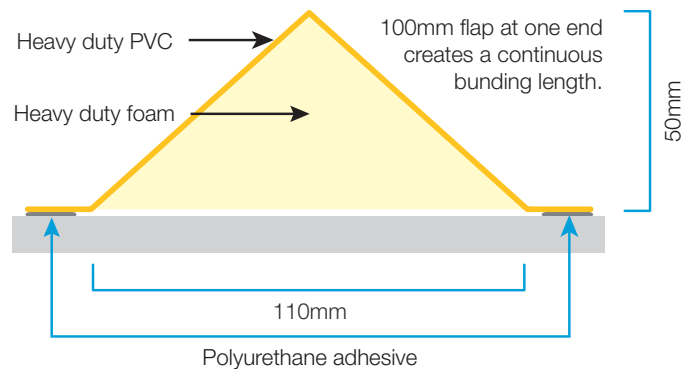
MAXChock 

TRIBUND FLEXIBLE BUNDING

MAXBund Flexible Bunding is today's flexible and cost effective solution to bunding in light traffic areas.

- Caters to all types of traffic
- Returns to original shape almost immediately after driven over
- Simple and quick to install
- Highly visible yellow
- Prevents spills from progressing into or out of protected areas
- Durable, made from heavy duty PVC
- Easy to clean
- Available in one popular size of 50mm high

PRODUCT CODE	DESCRIPTION
TB5020	TriBund Flexible Bund 50mm x 2m
TB5045	45° joiner to suit 50mm TriBund
TB5090	90° joiner to suit 50mm TriBund
TBUA	Floor Adhesive, 300ml Cartridge
TBAD	PVC Adhesive – 250ml

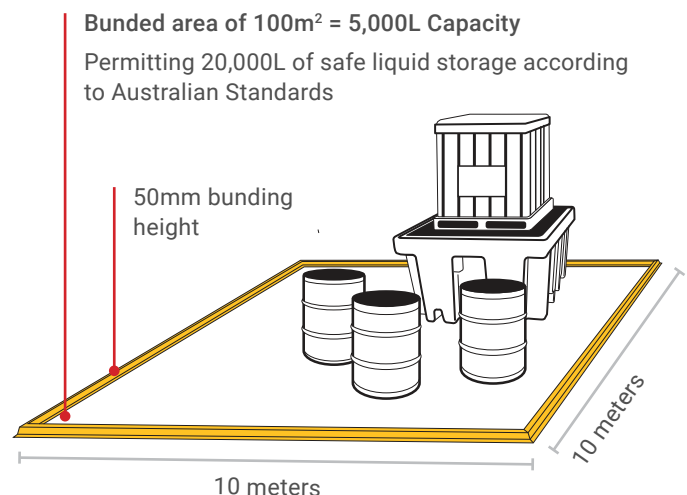


Tri-Bund Joining and Installation Instructions

TRIBUND INSTALLATION INSTRUCTIONS*

1. Measure and cut TriBund to required length;
2. Apply a continuous 10mm bead of TBUA Urethane floor adhesive to underside of edge strips and centre of TriBund;
3. Adhere TriBund to floor, applying adequate pressure along the edge of the TriBund, to ensure complete adhesion;
4. Smooth off any excess;
5. Join in any necessary corners, then adhere in the same manner as for straight lengths of TriBund;
6. Allow 24 hours for the TBUA Urethane floor adhesive to cure, before subjecting to any foot traffic. Allow 48 hours of cure time before subjecting to any forklift traffic.

* Ensure working area is clear of debris. A small stone, stick, etc. can pierce the vinyl when pressure is applied.



Great care must be taken after the TriBund has been installed to prevent it from being torn up by:

- turning steered forklift tyres directly on it;
- forklift tynes puncturing it;
- pallets being dragged over it.

TRIBUND JOINING INSTRUCTIONS

1. Clean TriBund surfaces with (preferred) Isopropyl Alcohol (IPA), or (last resort) Methyl Ethyl Ketone (MEK) (PVC Pipe Solvent – MUST BE CLEAR, not red);
2. Apply TBAD PVC adhesive, by brush, to both surfaces to be adhered, ensuring complete, thin, even coverage;
3. Allow to cure. Adhesive will be clear, sticky and cold to touch until cured. When adhesive becomes opaque, non-sticky, and ambient temperature, adhesive has cured;
4. Gently 're-activate' adhesive using a heat gun on LOW HEAT (If you can leave your hand in hot airflow, the heat is probably hot enough). This step should only take 10 seconds per surface. STOP IMMEDIATELY if colour of vinyl changes, or adhesive begins to 'bubble';
5. Immediately apply patch, ensuring no air bubbles are trapped between the layers. GET IT RIGHT ON THE FIRST ATTEMPT! It will be extremely difficult (if not impossible) to separate the surfaces once adhesive surfaces make contact.
6. Apply firm pressure to joiner, preferably using a hard rubber roller.

URETHANE FLOOR BUNDING

The Urethane Floor Bunding offers good chemical resistance. This versatile solution is suitable to bund areas containing tanks, drums and equipment. Ideal across doorways and entries. This UV stabilised urethane bunding is flexible yet durable.

Workplace Friendly

The standard yellow colour is highly visible to pedestrians and vehicle traffic alike. Low bund height reduces trip hazards and the profile allows for the comfortable passing of forklifts.

Ease of Installation

The lengths and corner pieces are easy to install. They come with bolts and are pre-drilled. Minimum tools are required and the urethane bunding can be cut easily. Bunded areas can be quickly configured using the corner pieces.



Our Urethane Floor Bunding is versatile, durable and easy to install.

APPLICATIONS

- Warehouses
- Liquid storage areas
- Workshops
- Factories
- Filling Stations

PRODUCT CODE	DESCRIPTION	DIMENSIONS
MAX-UTFB	Urethane Floor Bunding	1000mm L x 150mm W x 25mm H
MAX-UTFBC	Urethane 90° corner	200mm L x 150mm W x 25mm H
TBUA	Floor Adhesive, 300ml Cartridge; seals up to 3pcs MAX-UTFB (or 3000mm Urethane Floor Bund)	

ALUMINIUM FLOOR BUNDING

Our Aluminium Floor Bund is Australia's toughest and most versatile drive-over aluminium floor bund.

Fire resistant

The Aluminium Floor Bunding is a unique product ideal for flammable liquid containment in accordance with safety legislation AS 1940-2004.

- The compound shall be chemically resistant and fire resistant as far as is necessary to fulfil its locations.

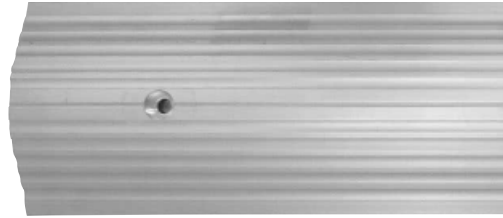
Aluminium is non-magnetic and non-sparking, therefore suitable where explosive vapour mixtures are present.

Tough

This solid and robust bund, made from marine grade extruded aluminium, withstands frequent and heavy traffic over a long period of time. The aluminium bund is suitable for heavy vehicles such as Class 2 RAV B-Doubles and heavy duty container forklifts.



PRODUCT CODE	DESCRIPTION	DIMENSIONS
MAX-ALFB	Aluminium Bunding	1200 L x 185 W x 33mm H
TBUA	Floor Adhesive, 300ml Cartridge; seals up to 3pcs MAX-ALFB	



Before purchasing floor bunding, ensure you check ground clearance for forklifts.

Permanent

Aluminium bunding will offer similar longevity to concrete bunds but at a fraction of the price. Install it once and it will protect your site for many years to come.

Practical

The grooves provide traction as the vehicle passes over the low profile bund. The 30mm height provides bunding capacity while the profile maximizes clearance and allows easy tyre passage with minimal driver discomfort.

Straightforward installation

The aluminium floor bunding comes with bolts and is pre-drilled. Cutting is available at additional charge for mitre corners and custom lengths.

APPLICATIONS

- Industrial areas with heavy duty machinery
- High frequency traffic areas
- Class 3 Flammable liquid storage areas
- Warehouses, doorways and access points
- Wash bays

We reserve the right to change the product specification without notice.