

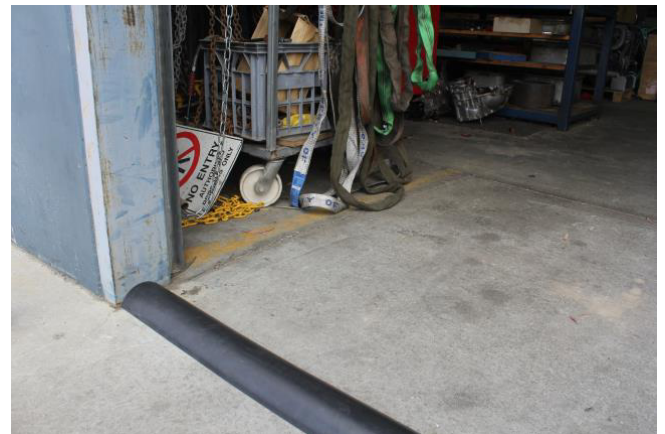
ABOUT

Heavy Duty Rubber Floor Bunding

Heavy-duty Rubber Floor Bunding is ideal for a bunding and spill containment solution for areas subject to human and vehicle traffic. Perfect for bunding around pallet racking, wash bays, fuel dispensing areas and oil storage facilities. The bunding contains or redirects hazardous spills without the need for major construction or assembly. Made from non-porous, rubber with excellent chemical resistance and includes DynaBolts for installation. For corners, simply cut the bunding at the angle required.

When purchasing tubes of Fulaprene Adhesive, we recommend approximately 1 tube of adhesive to 3 lengths of Rubber Floor Bunding.

- Cost effective and durable floor bunding
- Use to contain or redirect liquids
- Good chemical and UV resistance
- Can be driven over by vehicles and forklifts
- Suitable for high traffic areas



TO ORDER

Code	Description	Length	Width	Height	UOM
DRP11074K	Rubber Floor Bunding Length with Dynabolts	1000mm	115mm	40mm	Per Metre
ACC9013	Fulaprene 303 Adhesive - Cartridge 300ml				Each

TECHNICAL

Compound No: 1313 (used in Rubber Floor Bunding)

Description: 1313 is a black general purpose HAV solid EPDM compound designed for extrusion processes.

Main Features:

- Temperature resistance range from -20 to 120°C
- Excellent ozone resistance
- Excellent UV resistance
- Good chemical properties against organic/inorganic acids

Test Condition: Laboratory temperature: 23°C; Humidity: N/A

Test Result	Specification
Specific Gravity, ASTM D297	1.249
Hardness, Shore A, ASTM D2240	70±5
Tensile Strength, MPa, ASTM D412	10.7
Elongation at Break, %, ASTM D412	259
Tear Strength, N/mm, ASTM D624, Die C	29.8