

PVC Foam Floor Bunding Installation

WHAT YOU'LL NEED

Code	Description	Colour	Length	Width	Height
DRP8053	PVC Foam Bunding - Per Metre	Yellow	1000mm	200mm	75mm
DRP8054	PVC Foam Bunding - Corner Section (200mm wide)	Yellow	570mm	570mm	75mm
DRP8056K	PVC Foam Bunding - Aluminium Flat Bar & Concrete Screws	Yellow	1000mm	32mm	
ACC9013	Fulaprene 303 Building Adhesive - Grey 300ml Cartridge				

Other Items for Installation	
	Fine Tooth Saw
Permanent Marker or Chalk	Drill Bit Set
Hammer Drill with Masonry Drill Bit	Vacuum Cleaner or Broom
Hammer	Centre Punch

INSTRUCTIONS

1. Ensure the installation surface is clean and free of dirt, oil and grease. We recommend pre-cleaning with a pressure washer for best results. The floor must be completely dry for installation for Fulaprene to adhere effectively.
2. Mark on the floor where the bund is to be installed with a permanent marker or chalk.
3. Using the line as a guide, measure the length required for each section of the bund and cut to match. Corner pieces can be purchased to change direction.
4. Liberally apply Fulaprene sealant underneath the floor bund and on the ends of each adjoining section.
5. Place the prepared section of floor bund along the line, applying downward pressure until the full length has sealed. Cut foam back from join if necessary and overlap the PVC, ensuring a tight seal is formed by the glue.
6. We recommend using aluminium strips on both sides of the PVC foam bunding. These should be pre-drilled at 500mm per metre or 300mm per metre in high traffic areas. To pre-drill, use hammer and centre punch, then place over wood or similar before drilling.
7. Using the hammer drill, insert a hole into the floor bunding in line with the aluminium strips. Vacuum away dust.
8. Insert concrete screws and tighten until fully secured.
9. If necessary, run a bead of Fulaprene sealant along the inside edge of the bund to provide a final seal.
10. Repeat this process until all lengths are in place and the bund has been created.
11. Floor bunding should not be installed on an upwards incline or be exposed to traffic for at least 24 hours after install.

