



Rubber Floor Bunding Installation Guide

WHAT YOU NEED

- Rubber Floor Bunding metre lengths
- 2 x Dynabolts (8 x 100mm)
- Fulaprene sealant tubes
- Caulk gun
- Permanent marker or chalk
- Hammer drill with masonry drill bit
- Fine tooth saw
- Socket set
- Vacuum cleaner or broom

INSTRUCTIONS

- 1. To begin, ensure that the installation surface is clean and free of oil and grease. The floor must be completely dry before begining install
- 2. Mark out the floor where the floor 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. These can be mitred 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
- 6. Using the hammer drill, insert a 10mm diameter hole into the floor, approximately 70mm deep. Vacuum away resulting dust.
- 7. Insert dynabolts through the bunding and tighten using the socket set until floor bund is fully secured
- 8. Run a bead of Fulaprene sealant along the inside edge of the bund to provide a final seal
- 9. Repeat this process until all lengths are in place and the bund has been created
- **10.** Floor bunding must not be exposed to traffic for 24 hours after application

