

# FLEXIBLE FLOOR BUNDING

## INSTALLATION INSTRUCTIONS

### PREPARATION

The ground surface where the floor bund will be installed must be clean and free of dust, debris, oil, grease and any other contaminate that may affect the adhesion. If the ground surface is very dusty or in poor condition, it would be best to paint or seal it first in order to obtain a perfect seal between the surface and floor bunding.

### INSTALLING FLEXIBLE FLOOR BUNDING

1. Mark out the area to be installed with a chalk line
2. Place the Flexible Floor Bunding (FFB) sections in the required configurations and cut to the correct dimensions. Where a join is required, cut away enough foam to allow PVC to overlap.
3. Lay the FFB in place where it will be installed
4. Liberally apply adhesive to the underside of the FFB and lay in place along the chalk line
5. Apply pressure on the FFB to achieve adhesion to the ground surface.
6. If supporting the FFB with rubber strip, lay the rubber strip on top of the flat weld seams edges of FFB.
7. Drill through the rubber and bunding into the concrete underneath.
8. Vacuum away the resulting dust.
9. Insert the concrete masonry fasteners – the first one at 25mm in from the end and another every 300mm down the length of the FFB.
10. Where using the corner pieces, overlap the straight sections of the Flexible Floor bund and glue with PVC glue.
11. Allow the adhesive to cure before walking on or driving over the floor bunding.

### BILL OF MATERIALS

Each 10m of Flexible Floor Bund sections will require the following for installation

- Adhesive Sealant x 2 tube

If installing with rubber strip:

- Rubber Strip x 2 rolls (10mL x 50mmW)
- Fasteners x 70 (5mm x 38mm nylon anchor round head screw)

#### Disclaimer

The Manufacturer and its distributors are not liable for any product failures relating to installation, deliberate misuse of the product, or damage caused by vehicle usage or accidents. It is the owner's responsibility to ensure that all site engineering and safety standards are met during handling and installation, and where necessary, appropriate consultants are engaged to provide the necessary technical advice and to ensure that the substrate is structurally suitable for a secure and sealed bund.