

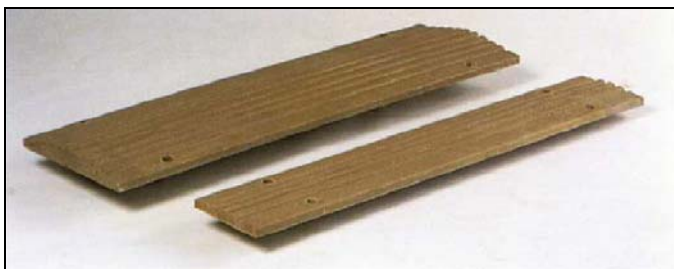
POLYBUND FLOOR BUNDING & RAMPS

– INSTALLATION GUIDE



The following guide refers to the installation of FB200 & FB400 Floor Bunding and PR600 Ramps.

Floor Bunding



FB400 (left) & FB200 (right) Floor Bunding

Ramps



PR600 Ramp Modules

1. Mark out the final position of the floor bunding/ramps using a stringline or similar setting out aids.

Note, concrete is required between the PR600 ramps. For forklift applications, wheel base measurements should be used as a guide to the width of concrete required between the ramps.

2. Prepare the base of the floor bunding/ramps by roughening up the base with a grinder. This allows the adhesive to bond with the base of the floor bunding/ramps.
3. Using a proprietary cement based mortar mixed and prepared in accordance with manufacturers recommendations; apply a minimum 10mm thick base.
4. Make sure the floor bunding/ramps are dust free. Place the floor bunding/ramp in the correct position and check for straightness both laterally and vertically. Only use a rubber mallet to adjust the position of the floor bunding/ramps.
5. When the adhesive is nearly set, drill and install Dynabolts or similar fastenings through the preformed holes in the floor bunding/ramps.

Note, DO NOT OVER TIGHTEN. Over tightening will crack the floor bunding/ramps.

6. Once the adhesive is fully set loosen the fixing bolts off half a turn.

You must select and use adhesives and bolts, which are resistant to the possible spill.

Refer to the brochure for further details on ACO Polybund products or contact ACO.

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