

INSTALLATION GUIDE

How to Install Rubber Kerbing



▲ Position blocks according to plan



▲ Mark and cut kerb blocks to fit



▲ Drill fixing holes; secure blocks with screws



▲ Seal gaps between blocks



▲ Pour concrete into cavity



▲ Smooth and finish concrete

What You Will Need

- ✓ Hand saw or drop saw
- ✓ Concrete hammer drill with 14mm diameter masonry bit
- ✓ Impact driver with 10mm socket head (for tightening screws)
- ✓ Generator to run drill
- ✓ Small compressed air gun or vacuum (to clear dust)
- ✓ Epoxy gun suitable for glue cartridge
- ✓ Correct PPE and traffic management setup

Installation

- 1 Lay kerb blocks in position to ensure the layout is correct.
- 2 Make any necessary cuts to kerb blocks to achieve the correct on-site layout before proceeding to the next step.
- 3 Once repositioned, drill fixing holes through the kerb blocks into the pavement, leaving the blocks in place.
- 4 Clear dust from the fixing holes using a vacuum or compressed air.
- 5 Fill the fixing holes approximately halfway with epoxy.
- 6 Immediately after inserting the epoxy, finger-tighten an M10 x 120mm coach screw and washer onto a nylon expanding plug and insert it into the fixing hole until snug.
- 7 Tighten the screw with a rattle gun and 10mm socket head. Take care not to overtighten, as this may cause the washer to pull through the fixing hole.
- 8 Plug hole with rubber cap.

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