

The unique 'L' shaped format of Toberloc ensures that each block is always anchored, giving maximum resistance to rutting and lateral forces and avoiding creep.

Trials have shown that Toberloc provides much greater strength than other paving blocks in heavy duty use and double the design life of ordinary paving blocks (assuming the same sub-base and block thickness). Toberloc is produced with integral spacers to maintain uniform joints ready for machine laying, and is most economic for larger paving projects.

product specifications

| | |
|-----------------------------|-------------------------------|
| Manufactured to | BS EN 1338:2003 |
| Performance criteria | Strength > 3.6MPa or 250 N/mm |
| Product type | Concrete paving block |
| Installed to | BS EN 7533-3:2005 |
| Applications | Commercial |
| Complementary paving | Not applicable |
| Complementary kerbs | Half Battered Kerbs |
| Permeable version | Not available |

Tobermore operate an Integrated Management System and is an accredited ISO9001:2000 and ISO14001:2004 company.

colours



Brindle



Natural



Charcoal




Aldi Retail Store, Dublin: Toberloc 80mm Natural and Charcoal

product information

| product | size (mm) | colours available | in stock | m ² per bale | m ² per slice | no. per m ² | no. per bale | weight (kg) per bale | full load 8 wheel | full load 40ft |
|---|-----------|----------------------------|---------------|-------------------------|--------------------------|------------------------|--------------|----------------------|-------------------|----------------|
| Toberloc 80mm  | 225 x 80 | Brindle, Natural, Charcoal | MADE TO ORDER | 8.90 | 0.89 | 50.00 | 480 | 1540 | 89 | 151.3 |

See instructions and warnings on page 146.

 This product can be hand or machine laid. All ML product is supplied on wooden pallets.