

The quick, light and easy to install Kerbing Solution



Scan Kerb has been established for many years supplying a range of high performance, light weight and easy to install kerb solutions. This unique system has been employed in a variety of traffic management, car park and cycleway schemes throughout England, Wales, Scotland & Northern Ireland

Scan Kerb is Highways Agency Approved under (section 1101 paragraph 2 of Highway Works.)

Scan kerb has been used in a number of different applications including:-

1.Traffic management 2.Traffic calming 3.Bridge kerbing 4.Applications where Services are close to the highway surface 5.Car parks 6.Traffic islands 7.Cycle routes



Kerb Installations

Scan kerb has been used by many of the UK local authorities, with Poole BC using it for all traffic calming and traffic islands

Recent projects

Tesco store Plymouth Waitrose Banstead A140 Diss Norfolk

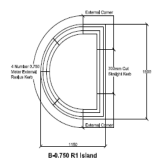
Advantages over traditional concrete kerbs

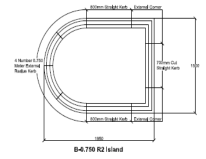
Easy to use and install Cost effective compared to traditional kerbs Reduced installation time, less road disruption No costly site excavation and waste disposal No requirement for heavy plant Health & Safety, all standard units under 25kg Flexible and versatile product Tried and tested product Less noise and dust pollution Lower carbon footprint for installation Profiles compatible with Half Batter & Splay Lower transport costs, less vehicle movements Up to 200m can be installed, 2 man gang/day



Scan Kerb Traffic Islands

Traffic Island Standard Detail-Plan View





Key Components

Full range of standard traffic islands are available, on PDF files

Traffic Islands with radius of 0.5m, 0.75m, 1.0m, 2.0m & 3.0m are available from our web site. Non standard islands can be produced by request

Combinations of different radius islands can be drawn to produce bespoke crossing islands of various shapes and sizes, contact Bomax on the Tel No's below

Scan Kerb installation process



Applying Scan Coat





Positioning Scan Kerb

Installing Scan Kerb couldn't be easier No excavation, no heavy lifting, no long traffic delays. No problems!

For more technical information visit www.bomax.co.uk

For larger projects or first time use we recommend the use of our trial kit.

Scan Kerb — type A & B, standard stock products For all other products in the range see web site

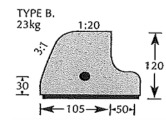
Trading Address:

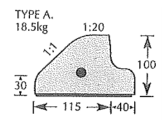


Coln Industrial Estate, Old Bath Road Colnbrook, Slough, Berkshire SL3 0NJ Tel 0844 855 2105 Fax 0844 855 2106 Email: enquiries@bomax.co.uk

UK Sales Agent:

RW UK 9 White Avenue, Celtic Horizon Newport, South Wales, NP10 8SZ. Tel/Fax: 01633 817277 Mobile: 07890 585768/07801 271476 Email: richardwilliamsuk@btinternet.com





Type B—Half Batter Kerb profile

Straight kerb800mmRadius with splayed ends6-12 mRadius0.5,1.0,2.0,3.0,4.5 mTaper kerbs L/H, R/HInternal & External angle

Type A—Splay Kerb profile

Straight kerb 800mm Radius with splayed ends 6-12 m Radius 0.5,0.75,1.0,2.0,3.0,4.5 m Taper kerbs L/H, R/H Internal & External angle