



# Uni-Ecoloc

## Features and Benefits

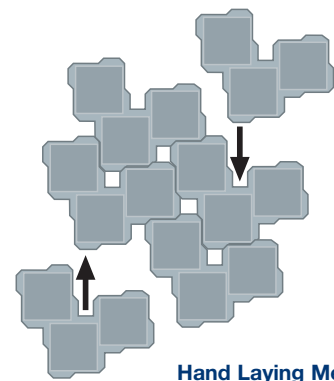
- Suitable for use in Sustainable Urban Drainage Systems
- High performance concrete block permeable paving
- Manufactured in clusters of 16.67 blocks (Dunston) and 20.00 blocks (Northfleet) for machine installation\*\*
- Compatible with Uni-Block, Uni-Coloc and Kerb-Setts
- Available in three colours; Burnt Ember, Natural Grey and Charcoal
- Uni-Ecoloc provides a drainage capacity in excess of 3.5 l/m<sup>2</sup>/sec
- Use a clean (2–6.3mm) aggregate to fill the drainage voids
- Suitable applications; commercial traffic pedestrianised areas and car parks
- Manufactured to BS EN 1338:2003



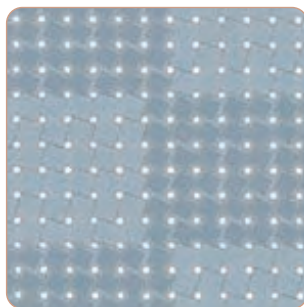
## Uni-Ecoloc laying patterns

When Uni-Ecoloc is hand laid the strongest bonding pattern is to fit each individual block in the same orientation as the others. This gives a uniform and fully interlocked pattern.

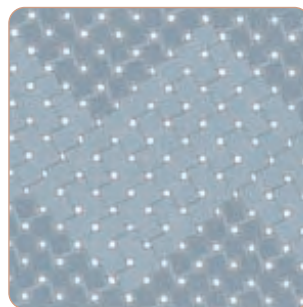
When machine laying is used the periphery of each cluster will not interlock mechanically with neighbouring clusters. To achieve some degree of interlocking between clusters it is recommended that the clusters are installed into a herringbone or stretcher bond pattern where possible.



Hand Laying Methods



Stretcher Cluster\*



Herringbone Cluster\*

\* Stretcher and Herringbone Cluster shown using Northfleet single cluster

\*\* Please note the single cluster orientation varies, for further information please contact the Product Support Helpline - 0800 667 827



#### Technical Data

Dimensions (mm)	222x109.5x80
Blocks per m <sup>2</sup>	26.3
Weight (kg)	6.17