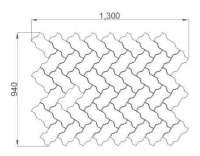


Zeta Lock Machine Lay

LAYING PATTERNS

Zeta Lock Machine Lay Clusters

Brett Zeta Lock is available in a prearranged herringbone 48 block machine lay formation



48 block cluster formation, as viewed by the machine lay operative.

Installation Guidelines Installing block orientation at 45° to the datum

Stage.1. – First cluster in the correct position • Select datum, usually the longest length.

- Lay clusters working from left to right at 90° to the datum.

- Stage.2. Edge detail
 Trim blocks to fit as soon as practical.
- A single, double stretcher or soldier course may be formed using Omega blocks.

5 2

Installing block orientation at 90° to the datum

Stage.1. - First cluster in the correct position

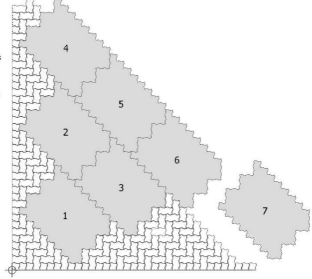
- Select datum, usually the longest length.
 Place closure blocks around the site perimeter to create the Zeta Lock jagged edge, or trim blocks to fit as soon as
- Manually install full and closure blocks to prepare 45° edges to accommodate cluster 1.

 Install cluster 1 and subsequent clusters at 45° working in rows from left to right.

Stage.2. – Continuation
• Repeat stage 1 against the datum.

Additional Information

- For significantly large areas machine lay packs will be identified with a unique ascending number sequence. It is recommended that packs are installed in the same numerical order.
- Picking up the cluster must always be undertaken with the cluster orientation as shown in the top diagram.
- Machine lay packs are delivered on a solid boarded pallet suitable for returning to Brett.

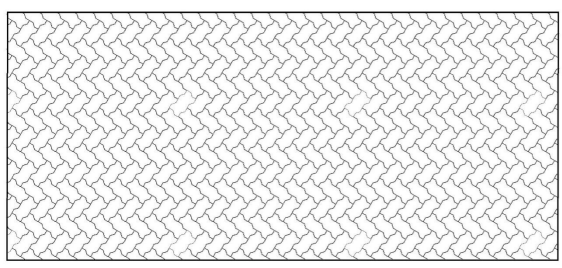


All block statistics per sq.m. could potentially be rounded up to the nearest whole unit. When multiplied over a large area to get an overall volume it can result in a small excess being incurred. Generally for CBP quantities an extra of approx. 10% is suggested to account for natural wastage and cutting. Brett Landscaping cannot be held responsible for any excess or shortfall of units resulting from these statistics.



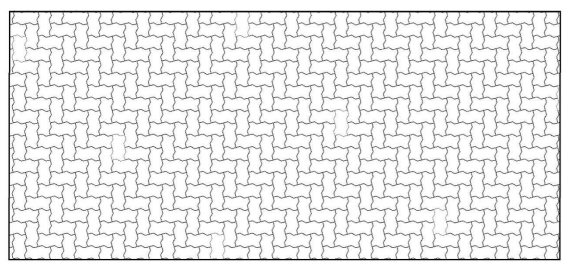
Zeta Lock Machine Lay

LAYING PATTERNS



Pattern ZML.01 - 45° Herringbone - P, L & C

48No. - 205x102.5 per sq.m



Pattern ZML.02 - 90° Herringbone - P, L & C

48No. - 205x102.5 per sq.m

Traffic categories - Pedestrian only (P), Light duty inc driveways (L) & (C) commercial

All block statistics per sq.m. could potentially be rounded up to the nearest whole unit. When multiplied over a large area to get an overall volume it can result in a small excess being incurred. Generally for CBP quantities an extra of approx. 10% is suggested to account for natural wastage and cutting. Brett Landscaping cannot be held responsible for any excess or shortfall of units resulting from these statistics.