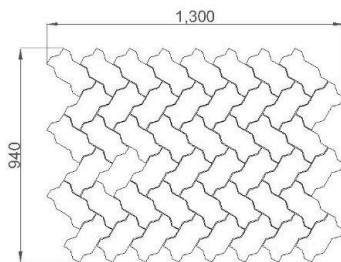


Zeta Lock Machine Lay Laying Pattern

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

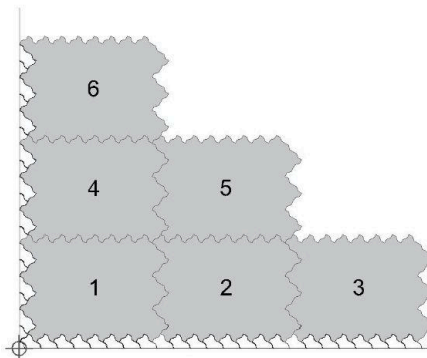
Installing block orientation at 45° to the datum

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.



Installing block orientation at 90° to the datum

Stage.1. – First cluster in the correct position

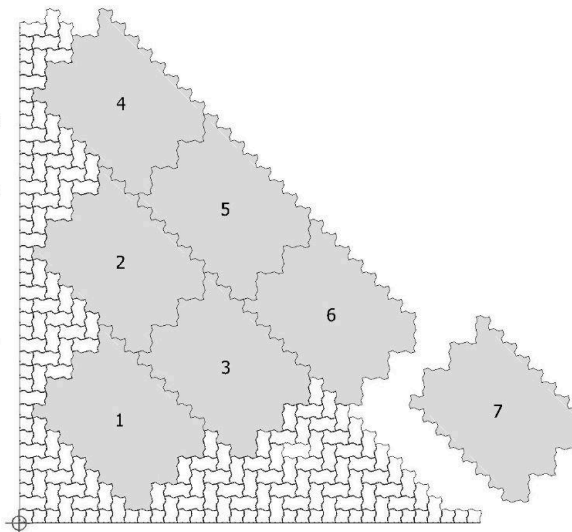
- Select datum, usually the longest length.
- Place closure blocks around the site perimeter to create the Zeta Lock jagged edge, or trim blocks to fit as soon as practical.
- Manually install full and closure blocks to prepare 45° edges to accommodate cluster 1. Install cluster 1 and subsequent clusters at 45° working in rows from left to right.

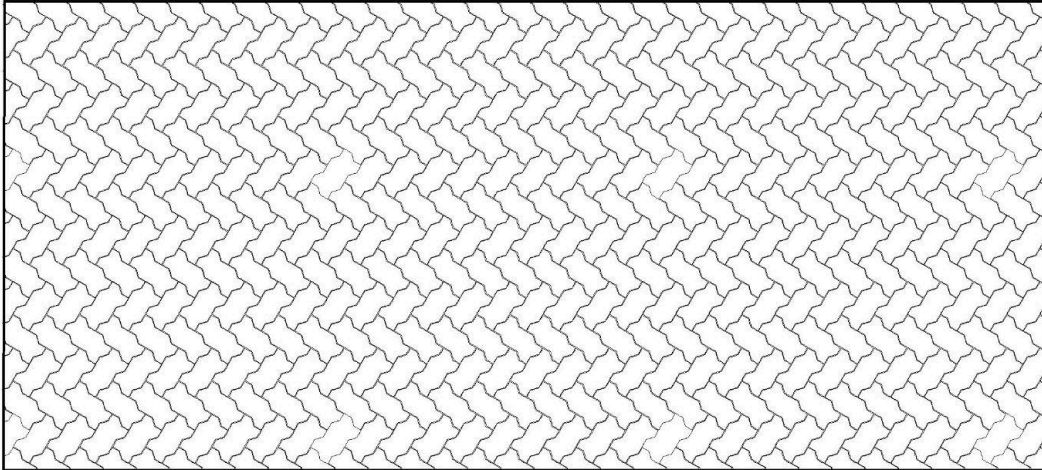
Stage.2. – Continuation

- Repeat stage 1 against the datum.

Additional Information

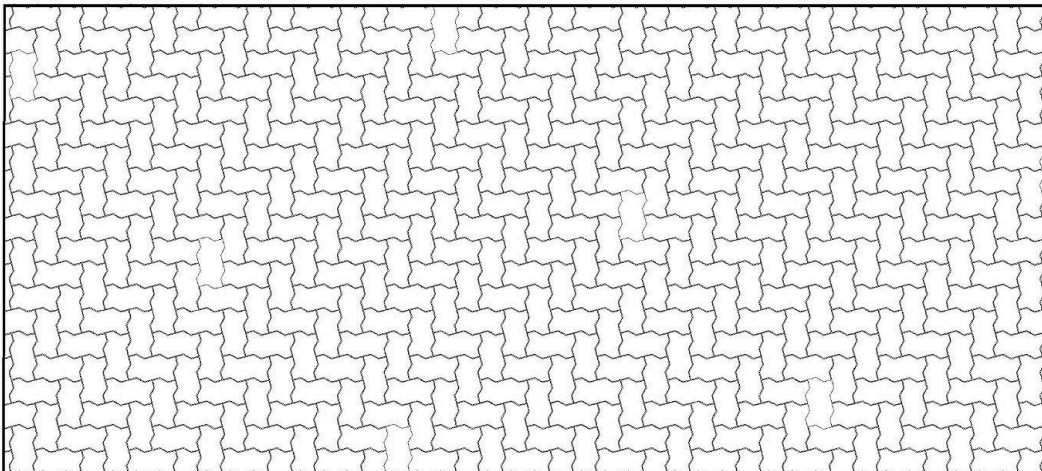
- For significantly large areas machine lay packs will be identified with a unique ascending number sequence. It is recommended that packs are installed in the same numerical order.
- Picking up the cluster must always be undertaken with the cluster orientation as shown in the top diagram.
- Machine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





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