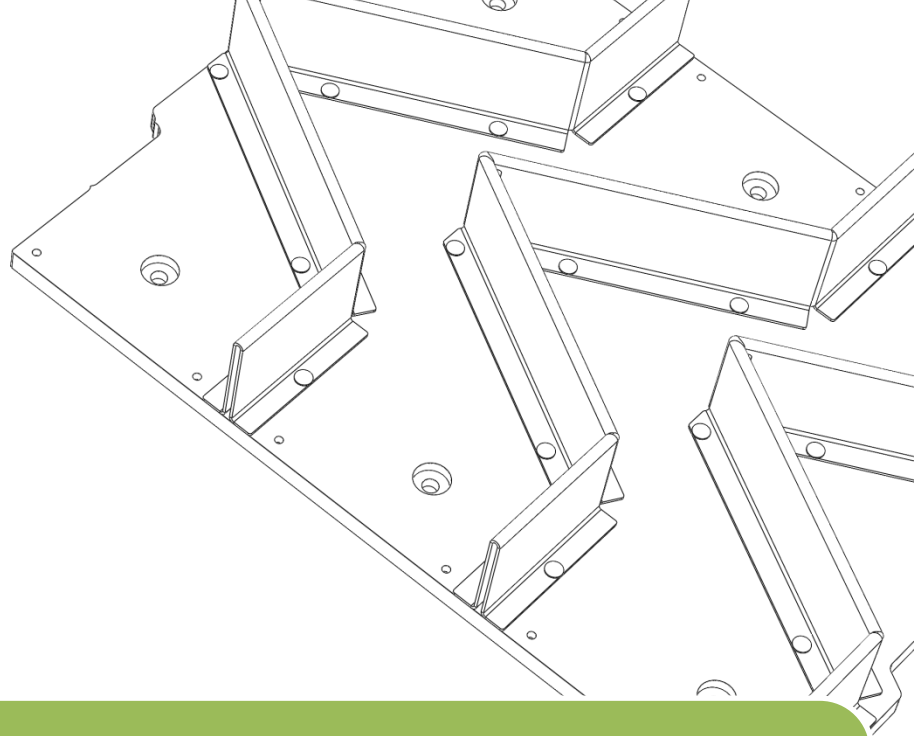




BERRY & ESCOTT
ENVIRONMENTAL



Larinier Board Installation Document



Leading boards
You will require leading edge boards upstream, for the first row.

Interlocking boards

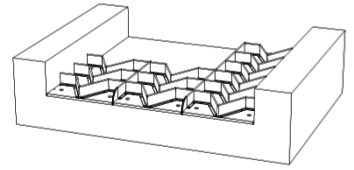
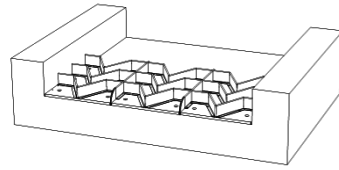
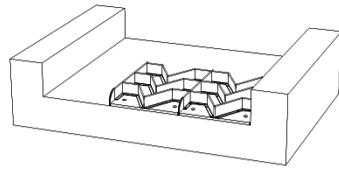
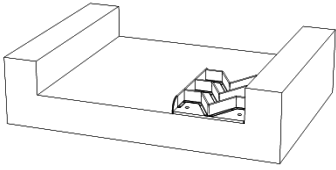
The boards will simply interlock with each other, and create a 2mm vertical gap. This allows for thermal linear expansion.



How to arrange your boards

In this example, the structure accommodates 3 rows.

1 Row of leading boards are used at the top of the slope, followed by standard boards thereafter.



Start at top left of structure. A leading board with rail is used.

As another board will go next to this one, another rail board is used.

As the wall is near this board, no rail is required.

The 2nd row and onwards use standard boards, but using the same principles for the use of rails.

Drill the concrete

The following applies if using fixings supplied by ourselves & fixing into a concrete structure of suitable thickness.

Drill Ø10mm hole into structure 100 - 120mm deep.

Remove any dust from hole.

Fasten screws

Fasten the screw until screw head contacts the board, if using power tools at this stage always make sure you finish fastening the screw by hand to avoid over tightening.



Need further assistance?

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