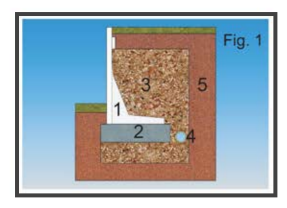
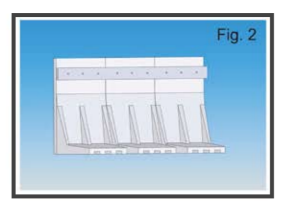
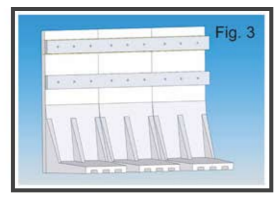
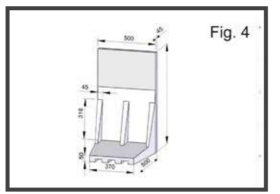
## Recycled Plastic L-stones Installation Guide









ECO-FRIENDLY PLASTIC PRODUCTS

- 1: L-stone
- 2: Concrete foundation
- 3: Backfill (frost resisting material)
- 4: Drainage
- 5: Soil

The L-stones are centred on a concrete foundation on frost-free ground. (Height of foundation: 20cm, depth 60cm for the full length of the installation).

Pay special attention to the proper perpendicular alignment of the installation.

Frost resisting material should be used as a backfill.

Seepage can be drained off by means of a permanent drainage hose or pipe (See Fig. 1, item 4).

For proper alignment we recommend fixing several L-stones together using recycled plastic boards  $(3.0 \times 10.0 \text{ cm})$  fixed to the back with stainless steel wood screws  $(6.0 \times 60 \text{ mm})$  as follows:

• For heights 55 and 80cm: Use 1 board fixed approx. 10cm from the top edge of the L-stones

• For heights of 105cm: Use 2 boards fixed approx. 10cm and 40cm from the top edge of the L-stones

## **Important Notice**

L-stones are suitable for use with flat backfill areas ending level with the top edge of the L-stone.

Applications could include: Lots or Estate Boundaries, Flowerbeds and Landscaping, Steps etc. They are not designed for slopes and areas close to commercial vehicular traffic - large heavy trucks.

A distance of at least 100cm must be avoided at the back of the L-stones when the ground is to be mechanically compacted (vibratory plate).

01282 861325 sales@kedel.co.uk kedeltrade.co.uk