Duo™ Interlocking Concrete Blocks

Elite are the UK's only manufacturer of Duo™ interlocking concrete 'lego' blocks - used throughout the UK in a wide variety of applications.

The clever design (which incorporates a cast-in lifting pin flush with the concrete surface) allows the blocks to be easily dry laid onto any firm surface, creating bay dimensions to suit almost any site. They are easily relocated or reconfigured as your business needs dictate.

The blocks are also excellent in many varied applications and provide a more simple, robust and cost-effective solution than conventional L or A-shaped thin-walled panels.

See overleaf for the full range and specifications.

Applications include...

**Kentledge blocks**
for fencing and hoarding

**Cofferdams**

**Bay walls**
for materials such as...
- Aggregates
- Salt
- Light scrap metals
- Wood chip
- Tyres
- White goods
- RDF waste
- Black bag waste
- Bales etc...

**Earth retention**

**Traffic calming**

**Security/property protection**

For more information on Elite quality concrete products phone 01952 588 885 or browse www.eliteprecast.co.uk
Duo™ interlocking block range

Our Duo™ blocks are the UK’s fastest selling interlocking block solution. They come in three sizes - one, two and three connector - the standard block is a BL2 1200mm x 600mm x 450mm (highlighted in the table opposite) and weighs 750 kgs.

Speed of construction is a key feature - two men can expect to install 228 blocks per day which is over 123m². The blocks interlock with each other using ‘lego’ type connectors and are dry-laid making them a reusable semi-permanent option. Capping pieces are also available to give a great looking finish.

A standard articulated lorry carries 38 of the 1200mm blocks although we are happy to deliver any number including single blocks.

Duo™ Block Code | L x W x H mm | Weight
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BL1 (F)</td>
<td>600 x 600 x 450</td>
<td>375kg</td>
</tr>
<tr>
<td>BL1</td>
<td>600 x 600 x 450</td>
<td>375kg</td>
</tr>
<tr>
<td>BL2 (F)</td>
<td>1200 x 600 x 450</td>
<td>750kg</td>
</tr>
<tr>
<td>BL2</td>
<td>1200 x 600 x 450</td>
<td>750kg</td>
</tr>
<tr>
<td>BL3 (F)</td>
<td>1800 x 600 x 450</td>
<td>1125kg</td>
</tr>
<tr>
<td>BL3</td>
<td>1800 x 600 x 450</td>
<td>1125kg</td>
</tr>
</tbody>
</table>

Important note: Prior to lifting older / pre-used blocks check the lifting pin for wear / corrosion and check the block for cracks. If the block is cracked or the pin is worn it could fail when being lifted.

Important note: It is the customer’s responsibility to ensure appropriate structural checks are carried out before any precast concrete products are installed.