

ELITE

PRECAST CONCRETE

Creating safer facilities with **LEGATO**® blocks

Applications

- Bay walls
- Push walls
- Storage
- Support walls for roof structures
- Fire Breaks
- Security
- Cofferdams
- Retaining walls

Benefits

- Class A1 Fire Resistant
- High strength (50N/mm²) concrete
- Available within days of ordering
- Simple to build
- Robust and Durable



For more information please call 01952 588 885
email sales@eliteprecast.co.uk
or visit www.eliteprecast.co.uk

Legato® Interlocking Concrete Blocks

Legato® interlocking block range

Our Legato® blocks come in various sizes - including flat top versions - the standard block is an **LG8 1600mm x 800mm x 800mm** (highlighted in the table opposite) and weighs in at 2400 kgs.

As each Legato® block has its own lifting pin cast into it - you can easily change the way in which they are configured without the need for specialist lifting equipment or grabs.

Durability, strength and availability are the key features of these blocks and a next-day nationwide service means that you are never more than 24 hours away from taking delivery.

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.

Additional Notes: Wind loading can affect the stability of single skin, stand-alone Legato block walls above 4.8m high. If in doubt get it checked by a qualified structural engineer. Direct impact between mobile plant and the block walls is unnecessary and should be avoided as in extreme cases this could dislodge blocks from the wall. If you identify a particular risk then strapping the top layers can help to mitigate the risk.

Legato® Block Code	L x W x H mm	Weight
LG1	400 x 800 x 800	590kg
LG2	400 x 800 x 800	600kg
LG3	800 x 800 x 800	1180kg
LG4	800 x 800 x 800	1200kg
LG5	1200 x 800 x 800	1775kg
LG6	1200 x 800 x 800	1800kg
LG7	1600 x 800 x 800	2365kg
LG8	1600 x 800 x 800	2400kg
LG9	1600 x 800 x 800	1765kg
LG10	1600 x 800 x 800	1800kg
LG11 (Spreader)	1600 x 800 x 800	1800kg
LG12 (Bendi)	1590 x 800 x 800	2240kg
LG12F (Bendi)	1590 x 800 x 800	2240kg
LG14 (Capping)	1600 x 800 x 800	2065kg
LG Wedge	800 x 800 x 800	590kg

