

Interlocking Concrete Blocks





## Durable, Quick to Install, and Movable

RIGAblocs can be used in many applications from material segregation bays to agricultural buildings and temporary structures. The RIGAbloc has been manufactured using a 50 MPa concrete providing a more durable concrete that has been designed for the most aggressive environments.

For low-risk applications, RIGAblocs can also be manufactured using a lower grade of concrete. Lower carbon RIGAblocs can also be manufactured using cement replacement and CCA (crushed concrete aggregates) when available.

RIGAblocs are quick and easy to install with each block having a recess and locating pin allowing them to be moved and rebuilt without the need for bonding or fixing.



### **Key Benefits:**

- Quick and easy to install, with each block having a lifting pin
- No need for steel reinforcement, shuttering, or mortar
- Easily Moved
- Suitable for both permanent and temporary buildings















# **RIGAbloc**

Interlocking Concrete Blocks







Our RIGAbloc's are proudly part of our Leiths Green Technology Range, where they are available using CemLime. A cementitious limestone filler that can replace the concrete content in a mix by up to 20%, generating significant carbon savings.

## **Applications**

RIGAblocs can be used for a number of applications such as:

- Material Storage Bays
- Concrete Partition Walls
- Segregation Bays
- Salt Stores
- Agricultural Buildings
- Silage Clamps

#### **Product Certification**

RIGAblocs are available in the following sizes as standard and standard flat top blocks.

Dimesion L X W x H (mm) Weight (kg)

1600 x 800 x 800mm 2000kg 1200 x 800 x 800mm 1800kg 800 x 800 x 800mm 1200kg

#### Contact

For more information, please contact: Sales@leiths-group.co.uk or call on 01224 876 333













