

OVERVIEW/

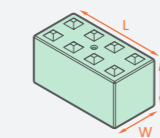
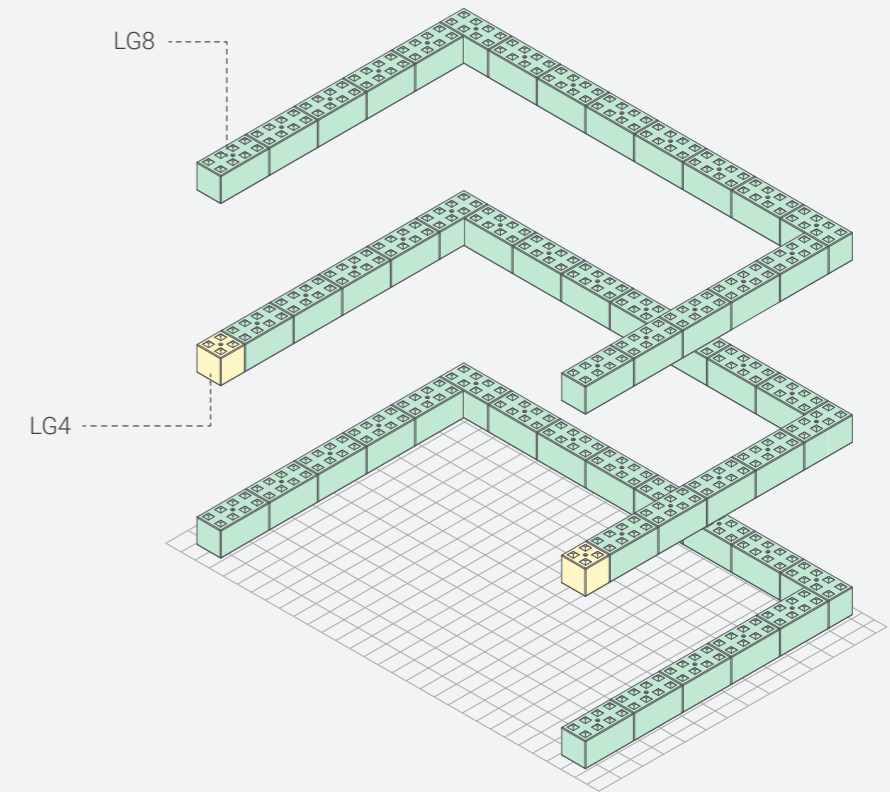
This drawing is provided to assist the ordering and placement for Legato blocks to match the requirements of the Opus structure.

These drawings should be followed by the main contractor when setting the walls up ahead of installation. Details on block specification, loadings and additional stability measures are available in the *Opus Pre-installation Guide*. No structural calculations done, it is the customers/ main contractors responsibility to ensure walls are suitable to maintain the structure and the material housed within the bay,

and that the ground can support the loads over the the expected lifetime of the structure. Use the guidance provided in the *Opus Pre-installation Guide* to ensure the bays are specified to meet the requirements of the material being stored within each bay and consideration has been made for how the material will be managed. It is important to set up the structure and site so that the stability is maintained over the lifetime of the structure.

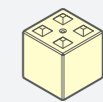
All horizontal dimensions are subject to 'creep' of: -0mm to 8mm (max.) for Running Bond (lengthwise)

per block joint, and 0mm to 4mm (max.) for Soldier Course (widthwise) per block joint. This will affect the width and length of the foundation slab, and a dimensional check will need to be performed before setting out the foundation.



LG8 2400kg

L x W x H
1600 x 800 x 800mm



LG4 1200kg

L x W x H
800 x 800 x 800mm