

It should be noted that this drawing has been provided as a typical example of what can be achieved using our interlocking blocks, based on existing calculations for various materials / retaining wall loads.
The client should satisfy themselves that the walls are fit for their intended use, and that the slab / ground is capable of

The interlocking blocks are colour coded to help indentify the different blocks that are typically used in a design, and are not represenative of the actual colour of the blocks.

Example Design Parameters (Maximum Loading)
Retained Material: Scrap Metal

Material Slope : 15° Max.

Angle of Repose : 30°
Maximum Desnsity : 11 kN/m³ (1100 kgs/m³)

safely carrying the loads from the walls.

Calculations provided by CLP Structures LTD. Job Name : Elite Legato Walls Job Number : 540-05-001

Date: August 2016

Calculations by : Chris Lyons AMIStructE, Btech, IEng.

