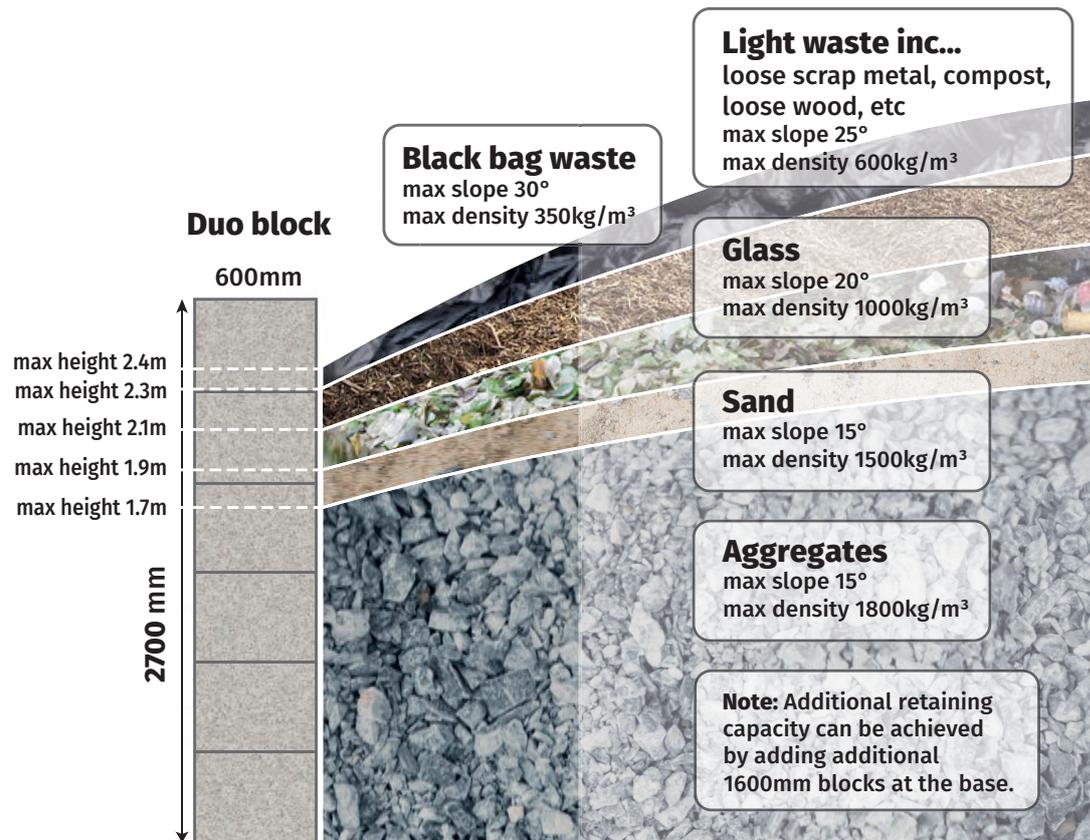


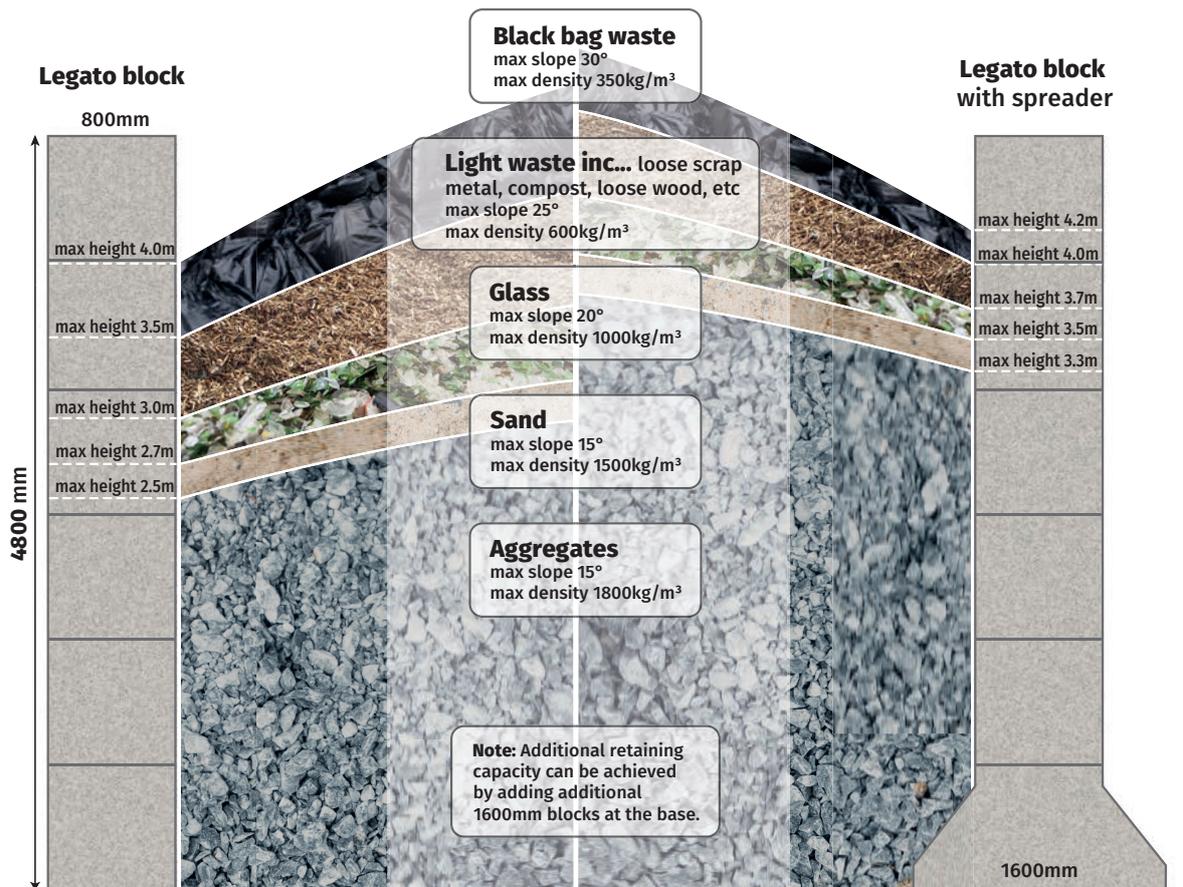
Typical loads... Duo block walls

1. These loading figures are for guidance only – if in doubt consult a structural engineer.
2. The retained material should be allowed to naturally fall against the wall as it is stacked.
3. These loading tables relate to specific materials with a typical density and angle of repose, stacked to specific heights and slopes.
4. The client should ensure that the walls are built on a suitable base.
5. The density and angle of repose of each material shown are typical values only.



Typical loads... Legato block walls

1. These loading figures are for guidance only – if in doubt consult a structural engineer.
2. The retained material should be allowed to naturally fall against the wall as it is stacked.
3. These loading tables relate to specific materials with a typical density and angle of repose, stacked to specific heights and slopes.
4. The client should ensure that the walls are built on a suitable base.
5. The density and angle of repose of each material shown are typical values only.



Typical loads... Vee block walls

1. These loading figures are for guidance only – if in doubt consult a structural engineer.
2. The retained material should be allowed to naturally fall against the wall as it is stacked.
3. These loading tables relate to specific materials with a typical density and angle of repose, stacked to specific heights and slopes.
4. The client should ensure that the walls are built on a suitable base.
5. The density and angle of repose of each material shown are typical values only.

