

answer to most bulk storage containment needs. Cast as L shaped wall sections, they can be used to retain earth and most bulk materials both above and below ground. Used widely in recycling and agricultural industries for storing and dividing waste and by-products. Rockwall can be positioned in long lengths or, utilising corner sections, form infinite sized storage bunkers or skip bays as in a modern transfer station. Rockwall



also has the ability to act as a retaining structure in applications such as ground walling, perimeter boundaries and changes in levels. Rockwall retaining units can be cast in to new concrete slabs or anchored down to new or existing concrete foundations.

Scope of Manufacture

- Standard product height available 2.55m, 3.2m and 3.8m (other heights) upto 3.8m available on request
- NEW double load anchored down range heights available 1.0m, 1.5m, 2.0m and 2.5m
- Standard width product 1.0m
- Bespoke widths between 0.5m and 1.0m upon request
- Single load panels to load from toe side only
- Double load panels to load from either face

Technical Services

Our team of structural engineers, designers and CAD technicians can advise on all aspects of your project, from first concept through to final design details.

Call our free technical hotline on 0800 5424192

Or email us on technical@naylor.co.uk