

Save Time and Money

Why spend all that money on a solid stone wall? With our Patented, Ultralight, artificial stone tiles, you will get the same look as a solid stone wall at a fraction of the cost.

For a completed project / wall, NOTHING else comes close to the price of Ultralight Stone.

Save with the low material cost

The initial purchase price of Ultralight Stone is a fraction of the purchase price of real stone. Plus, there is no additional materials such as mortar to buy.

Save on footings and foundations – Not required

No expensive footings, foundations or solid structural support required. Unlike stackstone and other products, walls do not need to be strengthened to take the weight of Ultralight Stone which can even be installed on a lightweight framed wall or directly on to Gyprock

Save on Labour

Due to its ease of installation, extreme lightweight and versatility, Ultralight Stone does not require anywhere near as many man hours to complete a project as other building materials.

Save on Transport Costs

3 square metres of Ultralight Stone Hollow is packed into a 500 x 500 x 250mm box and weighs only 8 kg. Easy to transport and lift. No forklift or other special equipment is required. The same sized box filled with Ultralight Stone solids will weigh the same and cover 1.5 square metres

Save on adhesives and Mortar

Simply stick to the wall using a screw and or a small dollop of construction adhesive. No messy mortar required

Save on Time

A wall can be transformed to look and feel like stone in a fraction of the time any other system will take. A flat 3m x 3m wall can be completed in less than 1 hour and Clean up time is virtually eliminated.

Save on energy consumption.

Reduce your air conditioning bills due to the excellent thermal insulation properties of Ultralight Stone.

Save on Wastage

Ultralight Stone is strong and will not break if dropped. With traditional tiles, you would normally allow an extra for cuts and breakages, This is not necessary with Ultralight Stone. A lot of the offcuts can even be used.