



The BEST Stone Hedge retaining wall system is a versatile and durable split face dry wall system which will enhance your outdoor environment.

Stone Hedge can be used to construct straight or curved walls thus enabling the construction of terracing, planters, tree rings and garden edges.

Its' relative light weight makes Stone Hedge ideal for domestic projects and when used in conjunction with BEST's extensive and complimentary range of paving solutions then the possibilities for unique garden design become endless.

how to assemble a stone hedge wall

- 1 Clear and level area along which Stone Hedge is to be laid. Depth to which you should excavate depends on number of courses you intend constructing your Stone Hedge wall. Should your wall be from 1 to 3 courses then excavate to a depth of 85mm. This allows for a 20–25mm leveling bed of washed concrete sand and for half of first course to be buried below surface level. Should your wall be 4 or more courses high then excavate to a depth of 145mm. This allows for a 20–25mm leveling bed of washed concrete sand and for the first course to be completely buried below surface level. Ensure that sand base is compacted and level.
- 2 Commence wall by laying Stone Hedge units. It is important that level of base course is checked. In some instances it may be advisable to remove locking mechanism of base course units.
- 3 Backfill each completed course before proceeding to next course. Weed mat or shade cloth may be used at back of wall to retard staining.
- 4 Construct wall by laying Stone Hedge units in a stretcher bond pattern.
- 5 Where applicable wall may be completed by using a course of Stone Hedge Cap units.
- 6 Final course may be glued in place by using a masonry adhesive.
- 7 BEST Stone Hedge walls should not exceed a height of 600mm.

