Anchorbloc[™] FAQs

What is the speed of install of Anchorbloc™?

Anchorbloc[™]s are extremely quick and easy to install and an unspecialised 2 man team can easily construct 73m³ /day (70 blocks of wall per day). In comparison

the construction of a Gabion wall is $2-6m^3$ / day based on the same size team. Please note these fi gures are conservative estimates based on construction using recommended practices (Figures taken from websites of Gabion suppliers).

What type of labour is needed to construct an Anchorbloc™ wall? The 1.5 tonne blocks can be safely and efficiently installed by an unspecialised 2 man team using

small to medium sized earth moving equipment with Swiftlift Anchors. The 2 x certified lifting points on the Anchorbloc™ are 2.5 tonne rated and ensure safety especially in hard to access areas. The simple and regular geometry of the block facilitates consistent install quality.

What is durability of the Anchorbloc™?

The Anchorbloc™ has a guaranteed 100 design year life. The blocks are scour resistant.

Can the Anchorbloc™ tolerate differential settlement? Yes. The levelling pads, consisting of compacted hard fill and sand, provide a stiff yet somewhat flexible base to distribute the weight of the wall. Because the Anchorbloc™ are installed without mortar, they are free to move slightly in relation to each other and can conform to ground movement. Flexibility of the levelling pads and Anchorbloc™ wall accommodates movement such as temperature induced movement, freeze/thaw actions, and moderate differential settlement such as that on RipRap without damaging the structure.

Where can ACEGrid Geogrids be positioned on Anchorbloc™?

Anchorbloc[™]s have engineered attachment locations for ACEGrid Geogrids. Layers can be directly attached to the Anchorbloc[™] at 500mm intervals up the height of the wall allowing for extremely flexible placement options. Locking bars can be located at the top and in the middle of the back of an Anchorbloc.

What is the ACEGrid Geogrids connection capacity?

Anchorbloc™s has one of the highest geo-textile connection capacities of any retaining wall on the market. Tested and certifi ed geogrid attachment points on the top surface and at mid height on the back of the block, provide obvious attachment points and when used with the specially designed locking bar, can generate up to 100% breaking load of most commonly used ACEGrid Geogrids.

Do you need on-site concrete?

No. Anchorbloc™ walls are installed on leveling pads consisting of compacted hard fill and sand. Expensive rigid concrete footings are not required or recommended. To provide additional strength and resistance to sliding and overturning actions, Anchorbloc™ retaining walls can be installed with the lower segment of the wall embedded below grade. A typical embedment design would allow one-tenth (1/10) of the wall height below grade. Embedment should increase for special conditions such as slopes at the top of the wall, soft foundation soils, or shoreline applications. Embedment provides enhanced wall stability and long term protection of the foundations and leveling pad.

How high can wall be before you need an Engineer?

Any retaining wall, no matter which type, exceeding 1.5m tall will require an independent design completed by a Chartered Professional Engineer and will require

a building consent from the Local Council. Standard drawings are available through Humes for most common applications.

Can roadside hardware be installed in top of Anchorbloc™?

Yes, Anchorbloc™ units have an internal void that passes through the height of the blocks. This void can be utilized in the top of blocks for installation of roadside hardware (guardrail, light columns, sign posts etc), especially in narrow roading corridors. Using the void to support the foundation elements of roadside hardware can increase the stability of foundation and allow for more usable space behind the wall.



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Can you dismantle an Anchorbloc™ wall?

Yes. There is the ability to dismantle and re-erect an Anchorbloc™ structure in temporary situations or where the project may need to be reconfigured. For example in flood conditions.

Can you have curved layout?

Yes. With their trapezoidal shape and modularity, Anchorbloc™s can be stacked in various shapes including the extremely flexible construction of concave, convex and serpentine curves.

Can an Anchorbloc™ wall dissipate hydrostatic pressure?

Yes. An Anchorbloc™ wall has sufficient voids in and around the blocks to allow pore water to seep through the wall. As a result it is often not necessary to use additional drainage materials or filter fabrics behind the wall. However, drainage requirements for individual walls should follow the instructions of a registered Engineer. Anchorbloc™ walls are designed assuming no hydrostatic pressure behind the walls. Drainage aggregate (angular gravel, clear of fines) placed behind the wall helps to eliminate water accumulation. As all Anchorbloc™ walls are manufactured by dry stacking the blocks, no mortar is used between the blocks, water is free to weep though the joints and the voids of the blocks.

What type of geogrid is most suitable for Anchorbloc™?

Typically recommend are the GPIL products (ACEGrid). The Anchorbloc™ locking bar system has been engineered to work with a

flexible geogrid system. This encompasses most of the geogrid materials on the market, however some of the more rigid uni-axial geogrid (such as some of the Tensar products) may be too stiff to roll around the locking bar detail. Most suppliers of geogrid product do not provide any limitations on to the minimum bend radius and as such it is difficult to say which products will not be suitable. However, as a rule of thumb, any geogrid products that are uni-axial systems (one directional) and join using a Bodkin section (typically only the Tensar products) may be too stiff to bend.

How versatile is Anchorbloc™?

A single block and robust design means that Anchorbloc™ is extremely versatile and can be used for a wide range of retaining wall applications. Typical applications include:

- · Cut and fill projects on highways
- Slope stabilization
- Road widening
- Erosion protection for coast & stream applications
- Roadside embankments
- · Construction of batter slopes
- River bank stabilization
- Bridge abutment etc.

Anchorbloc™
73m³/ day (2 man team)
Unspecialised labour
Certified lifting points, certified concrete
Guaranteed 100% Design Life
Yes
Tested and certified to 100% breaking load
Engineered locking bar, placed at 500 mm intervals
Yes, internal void provides consistent foundation
Can be dismantled and reconfigured

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