

Terra Bank is a unique and versatile dry wall retaining block that can produce two distinctly different faces.

Terra Bank interlocks with a built-in set back that automatically forms a correct slope ensuring stable walls.

Terra Bank requires no foundation or skilled labour to install. It is relatively light weight, therefore easy to use.

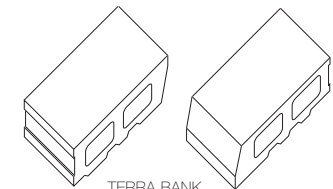
how to assemble a terra bank wall

- 1 Clear and level area along which Terra Bank is to be laid. As a sub-base, use compacted quarry rubble 75–100mm in thickness. Use 10–15mm washed concrete sand to achieve final level.
- 2 Commence wall by laying Terra Bank Base block. It is most important that level of Base block course is checked.
- 3 Construct wall by using Terra Bank Interlocking blocks.
- 4 Complete wall by using Terra Bank Cap block as final course.
- 5 Backfill back of wall using either sand or gravel.

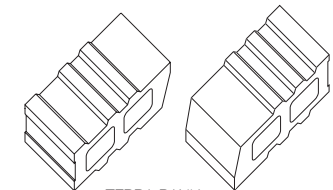
Weed Mat or shade cloth is advisable at back of wall to retard staining, especially when using 10mm or 50mm gap.

important notes

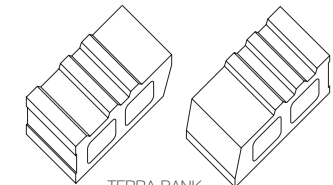
- i To achieve the best results from your BEST Terra Bank wall it is recommended that your wall be designed by a suitably qualified engineer.
- ii Please consult your local authority for regulations regarding wall construction and height.



TERRA BANK
CAP BLOCK



TERRA BANK
INTERLOCKING BLOCK



TERRA BANK
BASE BLOCK

