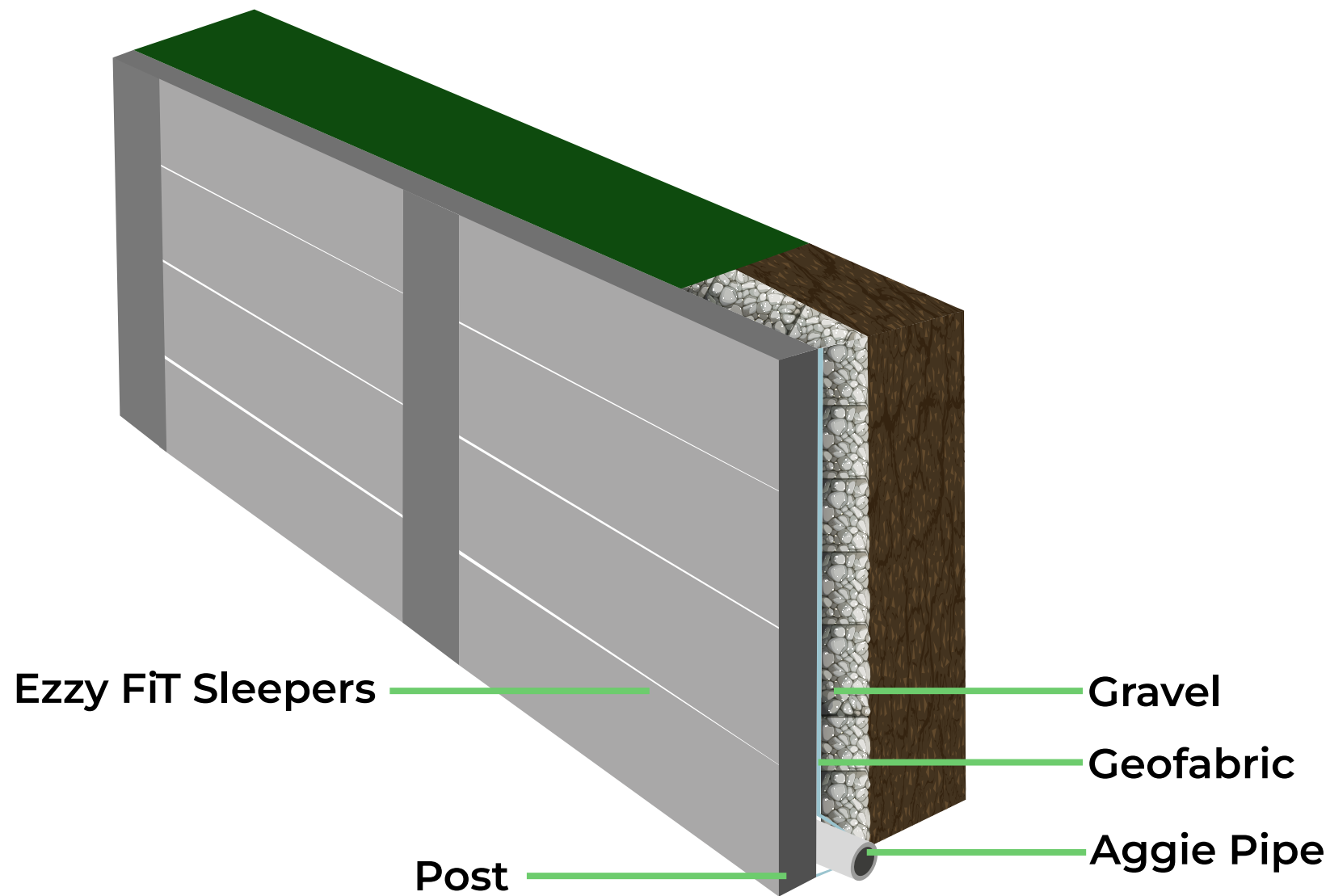




EZZY FIT

COMPOSITE RETAINING WALL & FENCING SUPPLIES



INSTALLATION PROCESS



www.ezzyfit.com.au

STEP 1

Safety glasses, Mask, work boots, Measuring tape, Scissor shovels, aggie pipe, 20mm drainage gravel, Geofabric, Post Crete, Ezzy Fit Sleepers/Material & Gal posts

STEP 2

Rule of thumb for retaining walls, with posts, what is above the ground must go into the ground & approximately 450mm round holes. By this time you know where you want your new retaining or fence. Grab your pegs place 1 peg at the start & 1 at the end. Now it's time for your string line, put 1 end of your string line on the 1st peg then to the end peg set the string line tight. Directly under your string line mark where your holes will go.

STEP 3

After your holes are dug, place your posts in the holes ready for concrete. Best way to make sure your posts are set at the right measurements is to have a spacer bar cut at the size of your sleeper positioning your spacer bar between the posts then set your posts. Make sure your posts are level.

STEP 4

After your posts & concrete is set start placing your Ezzy Fit Sleepers between the posts until desired height. After your wall is erected, get your geofabric place behind your sleeper wall, lay 100mm of gravel behind your wall then your Aggie pipe goes on 100mm of gravel then the rest of your gravel goes over the Aggie pipe until your wall is filled.

STEP 5

Enjoy! Enjoy your hard work and the added beauty of Ezzy Fit Sleepers & fencing.

For retaining walls over 1 mtr high, depending on engineering requirements, Ensure there is a minimum lean back of 30mm for every 1 mtr in height.