Installation Guide

Small and large GRC headwalls

Dig out sufficiently to allow the headwall flanges to finish flush with the batter. Take the outfall pipe (minimum length 1.5m of rigid impervious pipe) and slide it through the headwall so that it protrudes approximately 50 mm. Make a good connection with the land drain and seal by returning approximately 150 mm of soil into the trench and consolidating. Unravel the string and draw the anchor back along the trench as the rest of the backfilling is completed.

GRC 300 Series Headwall

It is recommended that the unit should be bedded on 100 mm of dry mix concrete. The drainage pipe to be entered through approximately 50 mm and the gap around the pipe to be filled with cement mortar. If increased strength is required, we recommend the use of concrete as backfill material.

300 Series Headwall

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