CORDRAIN DRAINAGE SOLUTIONS

INSTALLATION GUIDELINES

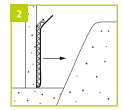
Storage and Handling

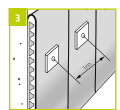
Keep rolls stored on a dry, clean and even surface fully wrapped to protect the product from UV exposure.

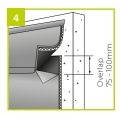
Product Installation

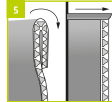
- Measure wall height and cut length of Cordrain[™]. Cordrain[™] can be cut using most commonly available cutting blades. Ensure that Cordrain[™] is not walked on that would result in damage to the product.
- 2. Place Cordrain[™] up against the wall with the geotextile facing the soil you wish to drain.
- 3. Fix with masonry nails through a 50mm x 50mm pad of plywood or if waterproofing materials have already been applied then fix with a contact adhesive covering 5 raised cuspates at 1m centres.
- **4.** Join sheets horizontally by overlapping the black core layer by 75 100mm. The top geotextile is then lapped over the bottom geotextile and then taped down in position. Vertical joints are made similarly by overlapping cores and geotextile and taping down the top geotextile.

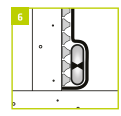
- 5. At the top of the Cordrain[™] the fabric must either be turned over the core or secured against the wall using tape to prevent ingress of soil into the core.
- **6.** Peel back the geotextile at the base of the core and place Megaflo collector drain up against the core along the base of the wall and lay geotextile back over Megaflo.
- 7. Backfill materials should be installed within 2 weeks to cover the Cordrain™ from exposure to UV. The backfill should be free draining to allow water to flow through to Cordrain™. Clay is not allowed. Backfilling and compaction to be carried out in accordance with the project specification.

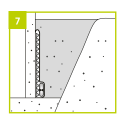












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