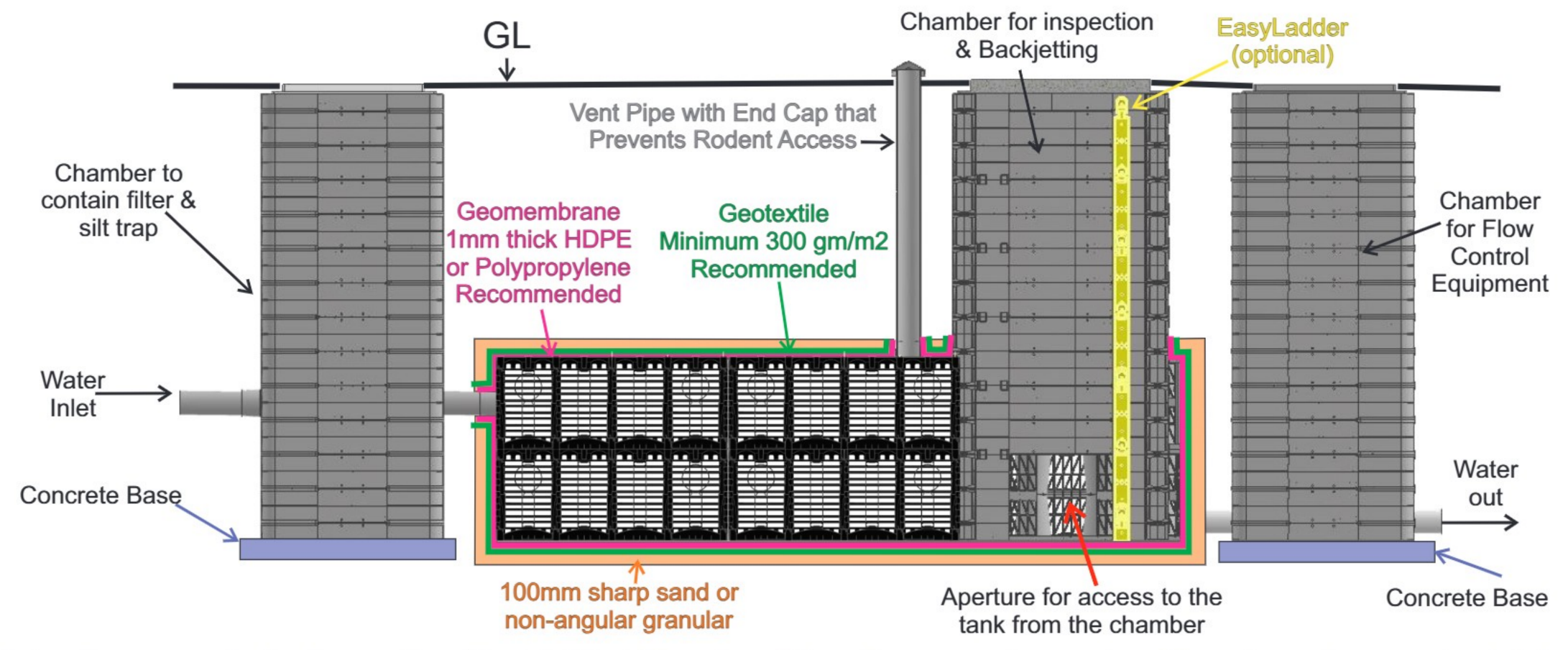
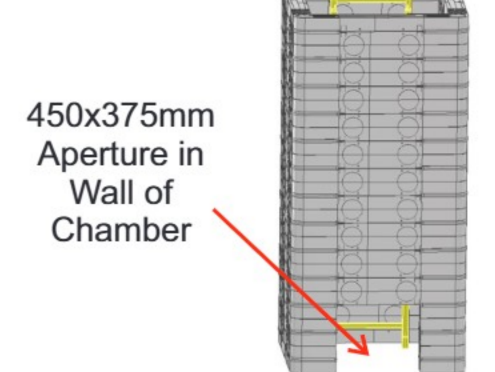


EnviroCrate Attenuation Tank with Access Chamber for Inspection & Backjetting

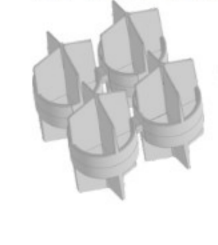


Extra Components for Inspection/Backjetting Chamber Other Components used in an EnviroCrate Tank



EnviroCrate with through Aperture

EnviroCrate Part way Aperture



Single Connector

Double

Connector

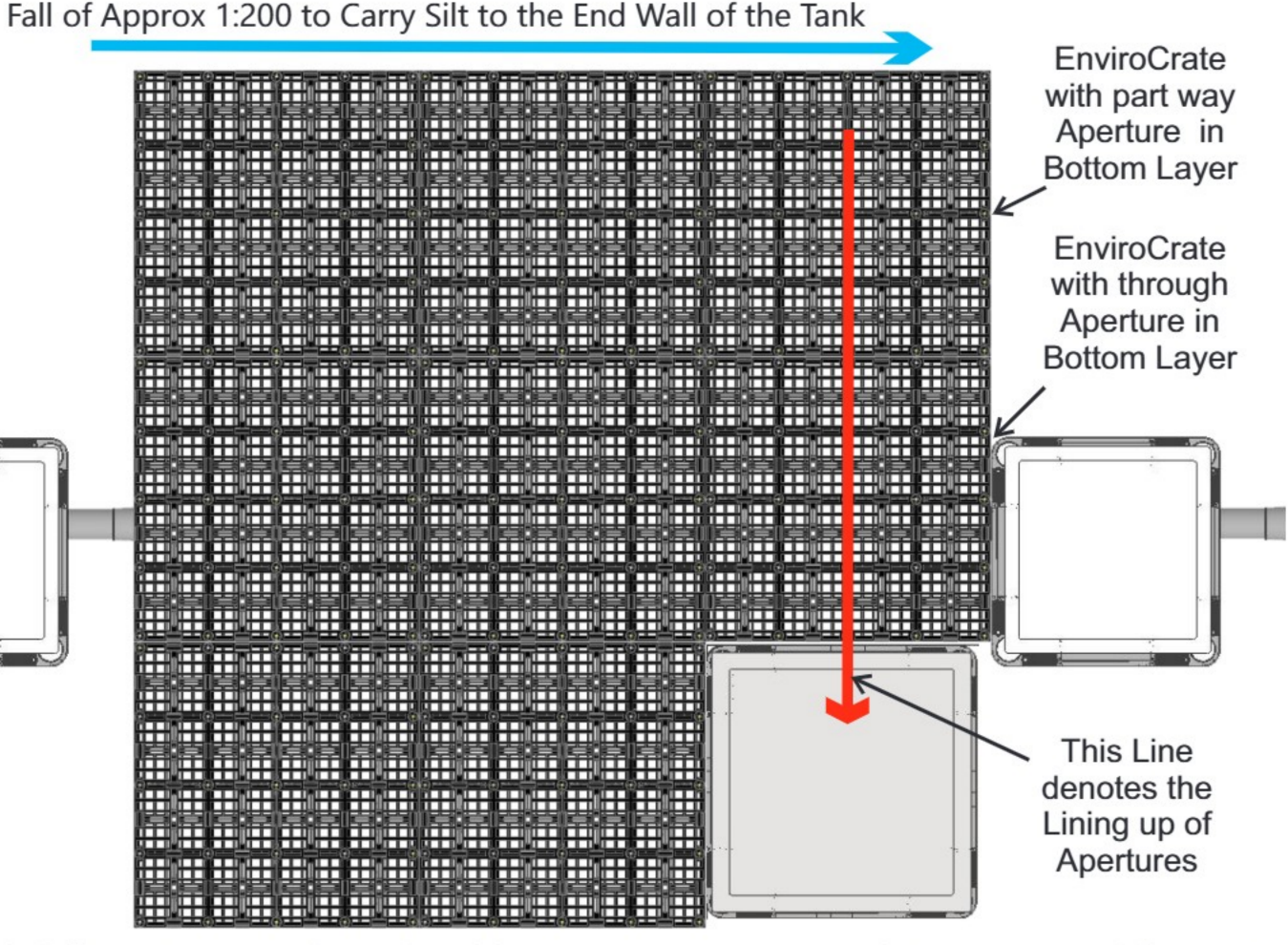
Plan view of connector joining the corners of four crates





Made in UK at our Bolton factory to ISO 9001 quality standards from recycled polymer that is recyclable again at end of use





Pennine manufacture EnviroCrates in several different strengths ie load bearing capacities and it is essential for us to know the following information before we can recommend the correct crate:

The maximum axle weight that may be driven over or adjacent to the tank

The minimum cover over the tank

The maximum depth of the base of the tank below GL

Chief Executive Officer

The surface finish eg. landscape, 75mm tarmac, 200mm reinforced concrete, etc

The shear angle of the fill surrounding the tank (if not known at time of quoting we will assume 27°)

The density of the ground (if not known at time of quoting we will assume 2tonne/m3)

If the water table may rise above the base of the tank

If there is any embankment close to the tank

Pennine Manufacturing Ltd Fold Mill, Browns Road, Little Lever, Bolton BL2 6RR Tel 44(0)1204 361547 eMail Sales@pennineindustries.com