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raf UK Ltd makes no warranty or guarantee in relation to the suitability of any of the layo n this drawing in relation to a particular scheme.

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ECOBLOC LIGHT

Yes, when combined with EcoBloc Flex

Dimensions (mm) 800 x 800 x 350 800 x 800 x 40 Gross Volume (m3) 0.225m³ Net Volume (m3) 0.219m3 0.020m³ Material Polypropylene Polypropylene 7kg 4kg >96% depending on number of layers Weight Void Ratio

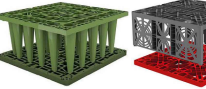
ECOBLOC FLEX

Dimensions (mm) 800 x 800 x 320 800 x 800 x 40 0.025m³ 0.020m³ Gross Volume (m3) 0.205m³ Net Volume (m3) 0.199m3 Polypropylene Polypropylene Weight >96% depending on number of layers

LIGHT AND FLEX COMBINATION

*UCS Vertical 168.75 kN/m² *UCS Lateral 80 kN/m²

*Ultimate Compression Strength



	P3	REVISED NOTES	AP	21.09.22
	P2	LATEST REVISION	AP	05.03.21
	REV.	DESCRIPTION	BY	DATE



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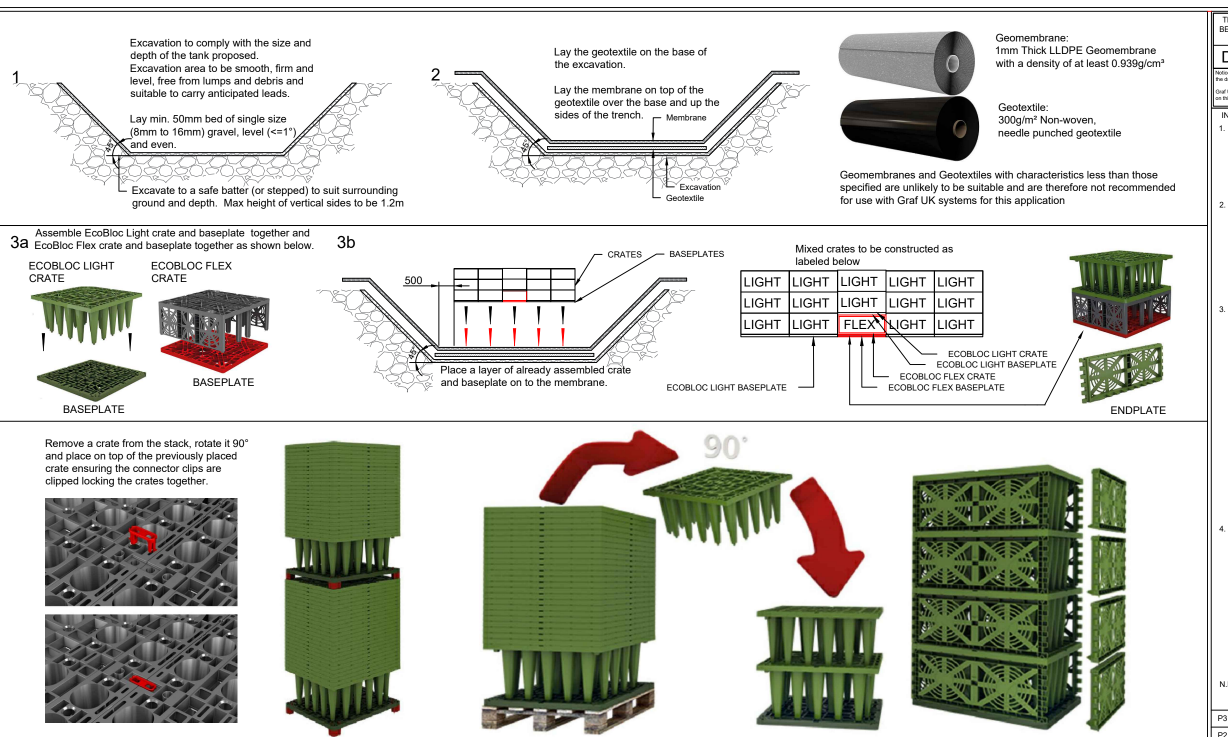
DATE: 28.02.19 SCALE: VARIOUS@A3

GRAF STANDARD DETAILS

ATTENUATION TANK using GRAF ECOBLOC LIGHT AND FLEX

STANDARD DETAIL.LIGHT AND FLEX

P3



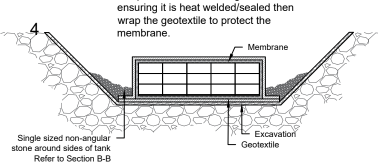


mage shown is of an EcoBloc Light enuation Tank with a Vario shaf and a row of EcoBloc Flex for

> Wrap the crates with the geomembrane ensuring it is heat welded/sealed then

Endplates are then clipped to the tank

where required.



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INSTALLATION METHOD:

- a) Excavate the trench with a safe batter (or stepped) ensuring the footprint allows for sufficient space between tank and the sides. (minimum 500mm around all sides of the tank).
- b) Mark out the position of the tank including inlets and outlets.
- c) Lay min. 50mm of single sized non angular stone
- (8 to16mm) as a base for the tank. This can be laid to a maximum fall
- a) Lay the Geotextile over the base the excavation, overlapping any joins by a minimum of 300mm
- b) Lay the Membrane on top of the Geotextile over the base and up the sides of the trench
- c) Membrane must be joined by thermal fusion heated wedge welding. It is recommended that the Dual Seam method is used as this generates an unwelded channel which can be pressured with air to check the integrity of the weld.
- d) The membrane and geotextile used must meet the specification stated on the drawing.
- a) Assemble EcoBloc Light Crate and Baseplate, position leg ends into corresponding holes in the Baseplate. The crate will only fit in the correct orientation. Push down firmly to ensure Crate is located correctly. Assemble the row of EcoBloc Flex Crate with baseplates where inspection run is required. If a Vario shaft is to be included within the tank make sure the Vario Shaft base is in position located (Vario Shaft bases do not not require a crate baseplates).
- b) Install already assembled Crates and Baseplates onto the membrane until the first layer is complete. Insert retaining clips into each adjacent Crate.
- c) Check and make sure the Row of EcoBloc Flex Crates are in the correct located position where inspection run is required.
- d) To install the next layer of Crates remove from the stack and turn 90° and position directly above the Crate below. Push down firmly to ensure Crate is located correctly.

 NOTE: You will need to place an additional row of Ecobloc Light
- Baseplates directly on top of the EcoBloc Flex crates only. No more base plates are required.
- e) Continue until all Crates have been installed, ensuring clips are used to secure each Crate.
- f) Fit Endplates to the sides of each Crate by positioning the bottom in place then pushing firmly on the top section to locate into place.
- a) Fix adaptor plates to the sides of the crates in the required position
- for the inlet and outlet pipes. b) Cut a hole in the Membrane and pull up over the adaptor plate
- sealing the membrane around the spigot of the adaptor plate.
- c) Pull Membrane up around the sides and fully wrap the crates, securing the lid in place by heated wedge welding to the side panels. d) Cover top and sides with the Geotextile covering the entire tank to
- protect the Membrane. e) Install vent pipe connection into the top of the tank at a suitable location.
- f) Backfill around the tank and for 100mm above with non-angula stone. Backfill to finished ground level with suitable material in layers.
- g) Connect inlet/outlet pipes using appropriate bandseals.
- h) In order to prevent silt from entering the tank it is recommended that silt traps or catchpit manholes are installed upstream of any inlet. These should be regularly maintained to avoid the buildup of any silt.
- N.B. Installation method may vary depending on depth of the tank and is project specific. For more information or technical questions please contact our Technical Department at Graf UK.

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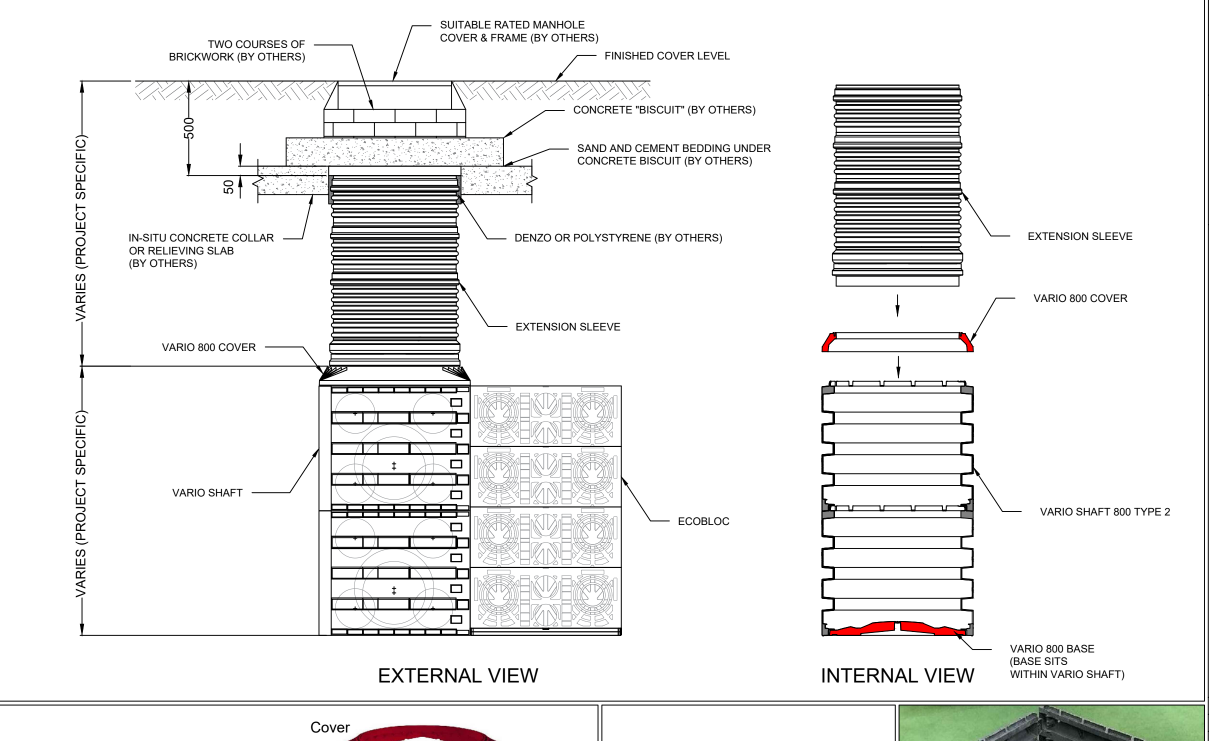
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PROJECT

GRAF STANDARD DETAILS

ATTENUATION TANK using GRAF ECOBLOC LIGHT AND FLEX

STANDARD DETAIL.LIGHT AND FLEX



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VARIO 800 TYPE 1

Dimensions (mm) 800 x 800 x 355

Volume 230 (litres)

VARIO 800 TYPE 2

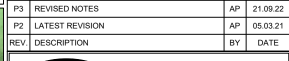
Dimensions (mm) 800 x 800 x 660

Volume 420 (litres)

VARIO 800 BASE/COVER SET

Dimensions (mm) 800 x 800 x 100

11kg





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PROJECT

GRAF STANDARD DETAILS

DESCRIPTION

GRAF

VARIO SHAFT

