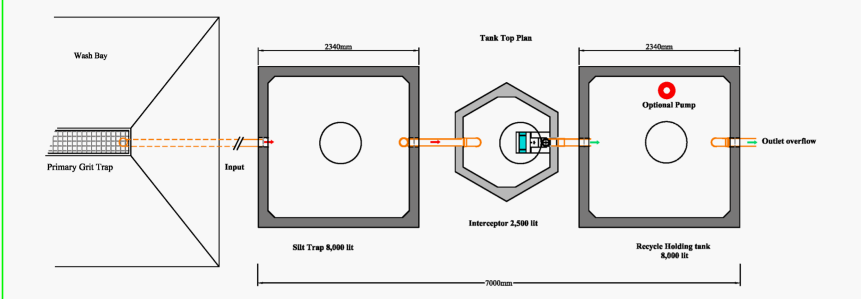
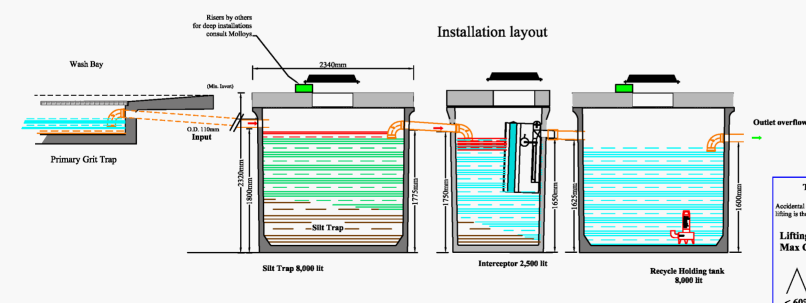
Carwash silt trap, Interceptor and holding tank for recycling, EN 858 FR-NS-06-H Class 1 Interceptor. Tanks Volume 18,500 lit





All the tanks must be placed on a perfectly level and firm suitable base. Typical layout, variations as required per customer.

Notes:

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Note: Observe all safety regulations in regard to excavation and lifting requirements. Never leave opening uncovered or unattended at any time.

Note: Specify any specific requirements prior to ordering. All civil works by customer.

Note: Do not scale from this drawing. Only for illustration purposes.

Tank Type: C Tank

Tank Size: 2340mm x 2340mm

Height: 2095mm (Ex. Lid)

Volume: 8000 liters

Weight: 4750kg (Ex. Lid)

(Tank Dim: ± 20mm. Weight: ± 30Kg.)

Tank Type: H Full Retention Interceptor

Tank Size: 1720mm x 1490mm

Height: 2350mm

Volume: 2500 liters

Weight: 1500kg (Ex. Lid)

(Tank Dim: ± 20mm. Weight: ± 30Kg.)

EN 858 FR-NS-6 specs.

6 l/s flow (@ 65mm/hr rain intensity)
333m sq. coverage

400 lit. emergency oil retention

800 lit. silt capacity

Maximum Wash Bay area to be no more than 333m2 for an FR-NS-6

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Tank lifting

Accidental damage caused by incorrect lifting is the responsibility of the client.

Lifting limitations: Max Chain Angle < 60°











Clara Road, Tullamore, Co. Offaly, Ireland Tel: 057 9326000 info@molloyprecast.com Fax: 057 9326060 www.molloyprecast.com

FR-NS-06-CHC Carwash Recycling 2016

Date: 2016

Drg. No.: FR-NS-06-CHC Carwash Recycling 2016

Drawn By: MC