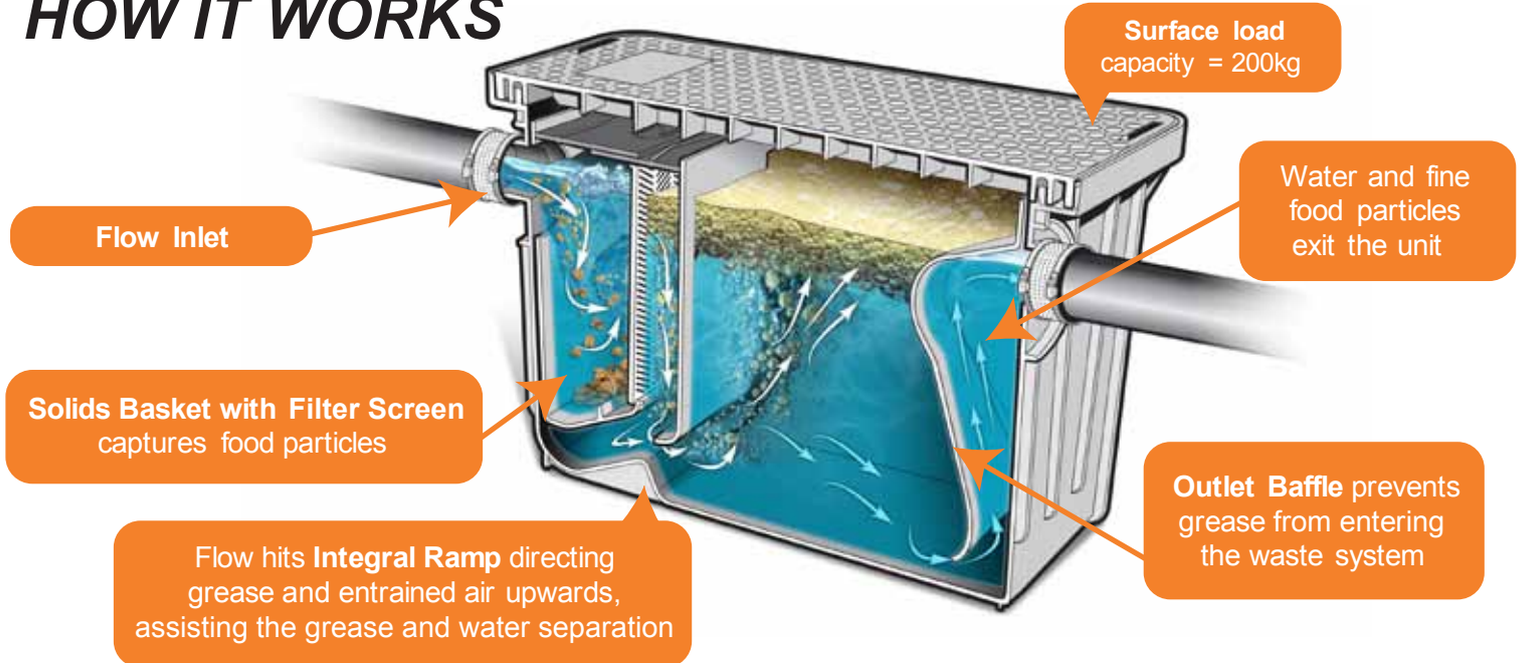


HOW IT WORKS



Features and Benefits

- **92% plus** Solids Captured
- **Airtight seal** to contain offensive odours and overflow
- **Lightweight, compact and durable** grease management solution
- **Cost-effective** and **reliable** system
- Can **withstand temperatures** up to 104°C
- **Flexibility of installation** – can be installed in-floor, on-floor, or semi-recessed
- **Removable** baffles, solids basket and filter screen for easy maintenance
- **Availability of spares**



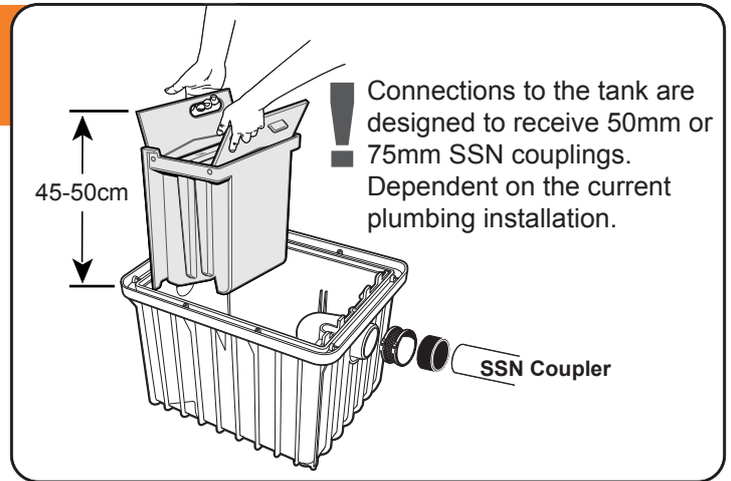
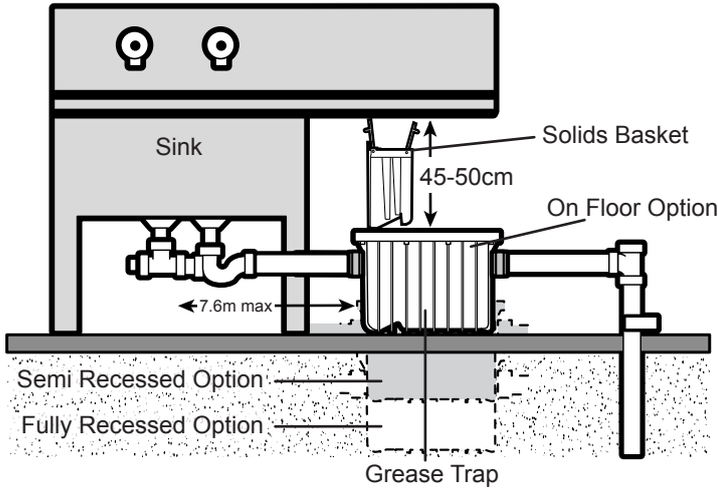
General Installation Guidance

The Marley Endura Solids Basket will require at least 45-50cm clearance above the grease trap to allow the waste container to be removed for cleaning. The grease trap is marked with 'IN' and 'OUT' above the respective connections.

Typical Installation

Minimum Solids Basket Clearance of 45-50cm is required for cleaning access.

Distance between the sink and Grease Trap should not exceed 7.6m.



Installation Options

Marley Endura Grease Trap complete with Solids Basket (MGT500, MGT700)

The Marley Endura Grease Trap is a self-contained unit designed to work with grease trap applications with a flow rate of 1.6 to 3.2 litres per second.

Maintenance & Removal

All grease traps must be cleaned regularly to maintain efficient operation.

The frequency of grease and solids removal is dependent upon a variety of factors; the type of food served, the capacity of the grease trap and the quantity of grease in the water. Increasing the frequency of cleaning will reduce odour problems associated with grease traps and improve retention efficiency.

To empty the solids basket, lift all the latches on the grease trap cover into the upright position and open the grease trap.

1 As carefully as possible, remove the solids basket using the black handles. Be sure to lift the basket vertically and with equal pressure.

Allow excess water to drain over the grease trap. If necessary, the basket can be stood on a flat surface but be aware that remaining water will continue to drain from the collected solids. Then move the solids basket to a waste receptacle/recycling point.

2 To empty the captured solids, place a finger against the top of the filter screen to prevent it from sliding out then turn the solids basket on its side and tip the contents into the waste container. Now remove the filter screen and wipe clean both the solids basket and filter screen with a paper towel, rinsing them as necessary to remove all accumulated debris. Warm water, detergent and a small stiff brush is recommended.

Refitting is the reverse of removal.

Note: Some very fine debris may pass through the solids basket and accumulate on the floor of the grease trap. This together with the fat and oils, should be cleaned and removed, by an accredited waste removal company.

