

INSTALLATION BEST PRACTICE

LINER INSTALLATION



Correct attachment

Liner is folded through the overflow bypass, buckle is below corner post.



Blocking overflow bypass

This liner was installed over the basket collar, blocking the overflow bypass, which could cause flooding in a significant rain event.



LINER INSTALLATION



Correct install

Liner is correctly installed with no gaps.



Incorrectly installed

The performance liner is not installed correctly, it is too loose so flows will bypass the liner.



COMBO INLET



Correct orientation

LittaTrap™ correctly installed in combo inlet. The LittaTrap™ is installed near the roadside, directly under the clear opening for easy basket access.



Incorrect orientation

LittaTrap™ under the wrong part of combo inlet. When the basket is full the crossbar will block it in, so most of the material will have to be removed by hand/vector truck before the basket can be removed. Note – the vector port also is not installed correctly.



OFFSET



Acceptable offset

The catch basin offset, if any, does not hinder LittaTrap™ installation or removal of the basket for maintenance.



Excessive offset

Basket would be difficult to remove once full. A difficult model of LittaTrap™ may be required.



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SEALS



Correct seals

Seals curve up the walls of the catch basin with a fall towards the basket. The plastic seals are flush with the filterbox inside edge and do not overlap the inside face. There is no gaps larger than 5mm.



Excessive gap

Seal should not have any gaps larger than 5mm.



SEALS



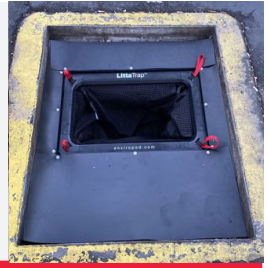
Bolted with anchor bolt

Seals are bolted with anchor bolts to the wall and the seals are flush with the filterbox inside edge and do not overlap the inside face.



Oversized seals

Seal span further than 150mm (6"), and is not mechanically fixed to the wall of the catch basin with anchor bolts.



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