

## Construction Liner

### From construction to completion, Enviropod LittaTrap is your inlet protection solution

Erosion and sediment runoff from construction sites contributes to excess sediment in our streams, lakes and oceans. The excessive loading smothers marine and stream life depriving organisms of oxygen.

An easy solution to address this is by implementing and maintaining a sediment and erosion plan, including using an Enviropod LittaTrap with a Construction Performance Liner.

Stormwater treatment may be required during and after construction and often requires two separate stormwater treatment devices at the catch basin.

The Enviropod LittaTrap Catch Basin Insert coupled with a construction liner takes care of construction runoff and once construction is complete, the construction liner can be removed and replaced with a standard 200-micron liner for post-construction treatment (or another Enviropod performance liner to meet site-specific requirements).



### BENEFITS

- **One product for two jobs**  
(Construction and post Construction trash control).
- **Easy maintenance.** The construction liner is supported by the LittaTrap basket allowing easy removal and replacement.
- **Hydraulically designed** not to cause flooding.
- **Cost savings.** Construction liners are a low cost addition to your site.
- **Readily available** online and through distributors worldwide.

### THE ENVIROPOD DIFFERENCE



- ✓ High hydraulic capacity
- ✓ Large sediment storage volume
- ✓ Structurally robust
- ✓ Easily maintained

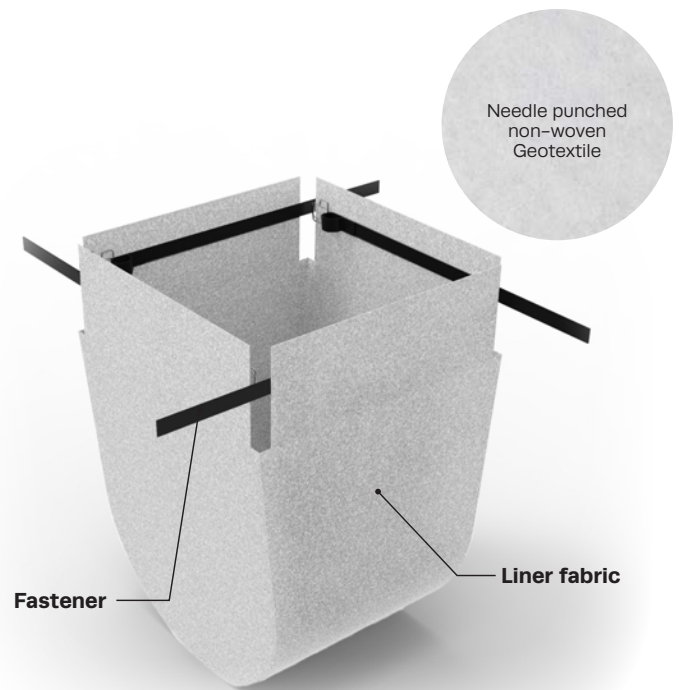


- ✗ Blocks storm drain
- ✗ Can't be maintained
- ✗ Ineffective

The Construction liners is made from a Needle punched non-woven Geotextile, This material has also been tested to the highest standards to ensure robustness and meets ASTM standards.

## APPLICATION

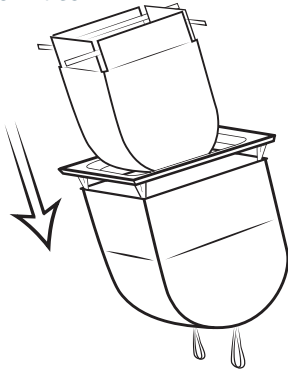
Temporary inlet protection for construction erosion and sediment control



## INSTALLATION

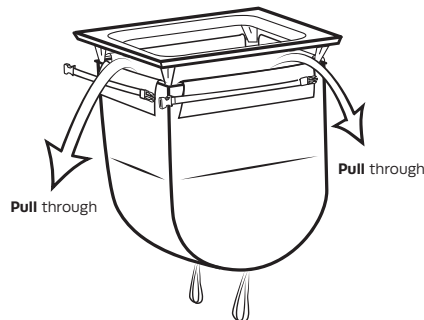
### 1 Insert LinerBag

Check LittaTrap & LinerBag size match



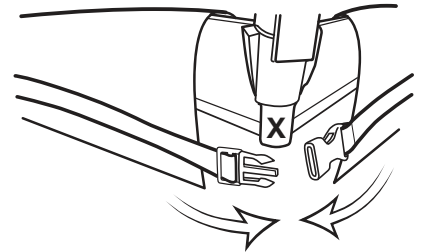
### 2 Pull LinerBag flaps through gap

Check LinerBag is not stressed in corners and no gaps



### 3 Clip corners

Position strap below corner posts (X). Clip all four corners



## MAINTENANCE

1. Lift grate.
2. Wipe excess dirt and debris from the seals into the Enviropod basket.
3. Lift Enviropod basket out of the catch basin and empty sediment from the construction liner.
4. Replace liner if required.
5. Re-install basket.

## POST CONSTRUCTION

Post construction, remove the liner to provide trash capture or install alternative performance liner to target specific contaminants of concern.

