# **Litta**Trap™

## **Full Capture Liner**

Full Capture Performance Liner designed to meet or exceed compliance with California State Waterboard Full Capture Trash Device design standard protocols. Full Capture Liner is used in conjunction with a LittaTrap™ inlet filter basket.

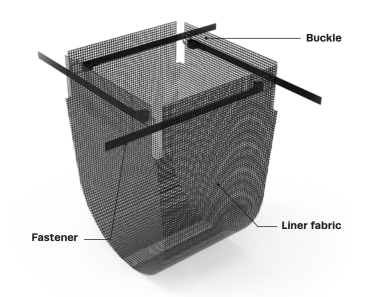
#### **APPLICATION**

Trash, plastic and gross pollutants

### **SPECIFICATIONS**

Nominal Aperture: 4.8mm x 3.9mm

Material: PVC with PE



#### **Enviropod LittaTrap™ with Full Capture Liner slow & storage specification**

LittaTrap™ and Liner Model Size inch	Screen Area In²	Maximum Trash Capture Volume (MCTV) — ft³	Design Flow Rate at 50% MCTV CFS	Standard Bypass Flow CFS
18 x 18	601	0.7	2.1	2.1
24 x 24	969	1.6	3.2	3.3
36 x 24	1473	3.0	4.8	4.5



Image of correct liner installation, with fastener attached to the appropriate buckle with no obstruction of Litta $Trap^{\mathsf{TM}}$  bypass

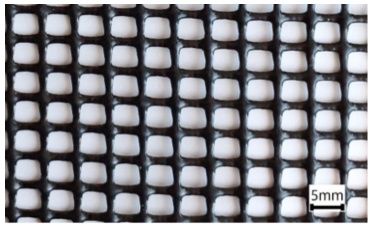


Image of Full capture liner for scale

