## LittaTrap ${ }^{T M}$

## 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 ${ }^{\text {TM }}$ inlet filter basket.

## APPLICATION

Trash, plastic and gross pollutants
SPECIFICATIONS
Nominal Aperture: $4.8 \mathrm{~mm} \times 3.9 \mathrm{~mm}$
Material: PVC with PE


Enviropod LittaTrap ${ }^{\text {TM }}$ with Full Capture Liner slow \& storage specification

| LittaTrap ${ }^{\text {w }}$ and <br> Liner Model Size <br> inch | Screen Area <br> $\mathbf{I n}^{2}$ | Maximum Trash <br> Capture Volume <br> $(M C T V)-\mathbf{f t}^{3}$ | Design Flow Rate <br> at 50\% MCTV <br> CFS | Standard <br> Bypass Flow <br> CFS |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 8 \times 1 8}$ | 601 | 0.7 | 2.1 | 2.1 |
| $\mathbf{2 4 \times 2 4}$ | 969 | 1.6 | 3.2 | 3.3 |
| $\mathbf{3 6 \times 2 4}$ | 1473 | 3.0 | 4.8 | 4.5 |



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


Image of Full capture liner for scale

