

PATENT No.

## **ENVIROPOD LITTATRAP™ COMPONENTS**

ENVIROPOD LittaTrap™ MODELS AND SIZES						IZES			
LittaTrap™ Model Size (inch)	LittaTrap Model	Bracket Width (inch)	Min Filter Box Size (Without Seals)		Max Filter Box Size (With Seals)		Basket Collar Size		Basket
			Length (inch)	Width (inch)	Length (inch)	Width (inch)	Length (inch)	Width (inch)	Depth (inch)
18 x 18	LT4545	17.1	15.4	15.4	20.6	20.6	12.0	12.0	15.7
24 x 24	LT6060	22.4	20.2	20.2	25.3	25.3	17.3	17.3	15.7

EN	ENVIROPOD LittaTrap™ ROUND MANHOLE FLOW AND STORAGE SPECIFICATION						
Catch Basin Diameter (Inch)	LittaTrap Model Size	Screen Area in²	Maximum Trash Capture Volume (MCTV)	Design Flow Rate 50% MCTV	Standard Bypass Flow		
(			ft <sup>3</sup>	CFS	CFS		
24" - 27"	LT4545	601	0.7	2.1	2.1		
36"	LT6060	969	1.3	3.2	3.3		
48"	LT6060	969	1.3	3.2	3.3		

The Enviropod LittaTrap™ has an adjustable bypass. Flow rates listed are for a factor set bypass. Please contact Enviropod for specific bypass requirements.

REV: A DATE: 09.12.21

THE Enviropod® may be protected by one of the following Canadian, USA or International patent numbers and has other patents pending: 2,810,974, 13/824,376, 15/459,964,

2011302712, 588049

ENVIROPODTO A STORMWATER 360TO COMPANY

ENVIROPOD LittaTrap™ ROUND MANHOLE GENERIC DRAWING (IMPERIAL UNITS)

**ENV-LT-RD-MANHOLE** 

JOB NO :			REV	REVISION DETAIL	DATE
PROJECT :			Α	FIRST ISSUE	09.12.21
DRN:	R.P.	09.12.21			
CKD:	BVL	09.12.21			