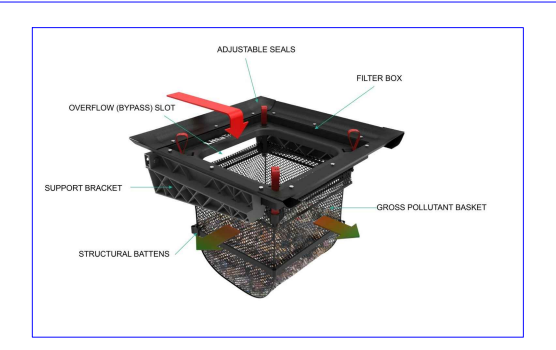
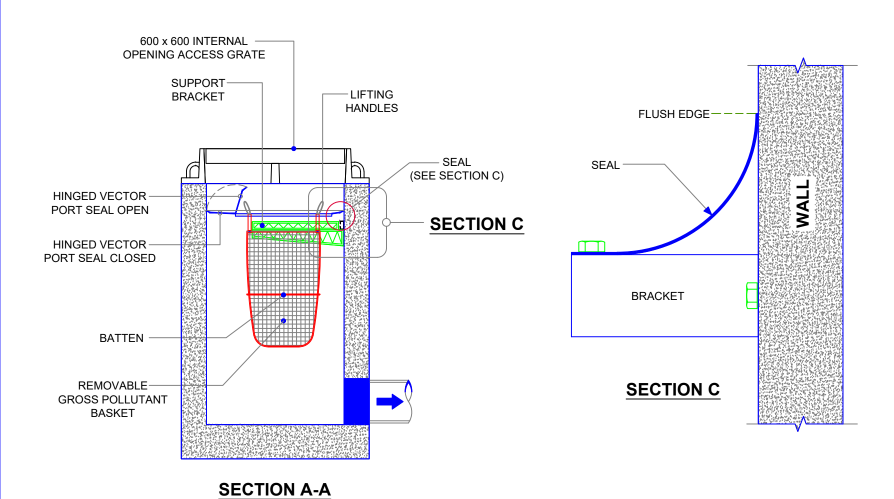


## **ENVIROPOD LITTATRAP™ FC COMPONENTS**



## **PLAN VIEW**



PATENT No.

ENVIROPOD LittaTrap™ FC MODELS AND SIZES									
Nominal Catch Basin Size (inch)	LittaTrap FC Model Size	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	LTFC4545	17.1	15.4	15.4	20.6	20.6	12.0	12.0	15.7
24 x 24	LTFC6060	22.4	20.2	20.2	25.3	25.3	17.3	17.3	15.7
36 x 24	LTFC9060	34.3	32.0	20.2	37.1	25.3	29.1	17.3	15.7

ENVIROPOD LittaTrap™ FC FLOW AND STORAGE SPECIFICATION								
Basin Size (Inch)	LittaTrap FC Model SIZE	Screen Area in²	Maximum Trash Capture Volume (MCTV) - ft³	Design Flow Rate 50% MCTV CFS	Standard Bypass Flow CFS			
18 x18	LTFC4545	601	0.7	2.1	2.1			
24 x 24	LTFC6060	969	1.6	3.2	3.3			
36 x18	2 x LTFC4545 *	1203	1.4	4.2	4.2			
36 x 24	LTFC9060	1473	3.0	4.8	4.5			
36 x 36	LTFC9060 + Seal Extension Kit *	1473	3.0	4.8	4.5			
48 x 48	2 x LTFC9060 *	2946	6.0	9.6	9.0			

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

Requires an additional seal extension kit for standard installation

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

**ENVIRO**POD A STORMWATER360™ COMPANY

ENVIROPOD LittaTrap™ FC WITH VECTOR INSPECTION PORT SPECIFICATION DRAWING (IMPERIAL UNITS)						REV	REVISION DETAIL	DATE
				PROJECT:		G	REDRAWN	14.12.2
						Н	VP OPTIONAL	10.01.2
				R.P.	014.12.21			
LT -GRATED INLET GENERIC	REV: A	DATE: 14.12.21	CKD:	BVL	14.12.21			