

SECTION A-A

PATENT No.

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

ENVIROPOD[™]
A STORMWATER 360™ COMPANY

ADJUSTABLE SEALS
BASKET COLLAR
FILTER BOX
COURTPLOW (BYPASS) SLOT

COURTPLOT (BYPASS) SLOT

COURTPLOT (BYPASS) SLOT

GROSS POLLUTANT BASKET

STRUCTURAL BATTENS

LittaTrap™ BY ENVIROPOD CANADA LTD CONTACT : BARRY IRWIN

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TO USE THE LITTATRAP AS A CONSTRUCTION BMP:

- INSTALL LITTATRAP WITH CONSTRUCTION LINER DURING CONSTRUCTION.
- 2. CHECK REGULARLY AND REPLACE CONSTRUCTION LINER AS NEEDED
- 3. REMOVE CONSTRUCTION LINER WHEN CONSTRUCTION IS FINISHED FOR POST CONSTRUCTION USE.

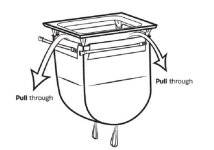
INSTALLATION

Insert LinerBag

Check LittaTrap & LinerBag
size match

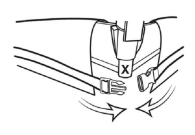


Pull LinerBag flaps through gap
Check LinerBag is not stressed
in corners and no gaps



3 Clip corners

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



EN	ENVIROPOD LittaTrap™ TRASH CAPTURE FLOW AND STORAGE SPECIFICATION								
Catch Basin Nominal Dimensions (mm)	LittaTrap Model Size	Screen Area cm²	Maximum Trash Capture Volume (MCTV) (L)	Design Flow Rate 75% MCTV (L/s)	Standard Bypass Flow (L/s)				
450 x 450	LT4545	3880	17	42	55				
600 x 600	LT6060	6250	43	69	88				
900 x 600	LT9060	9500	81	102	124				

Notes:

DRG No :

Standard Bypass based on factory set bypass dimensions.

REV: F

Other catch basin sizes are possible, please contact us for more detail.

DATE: 02/27/25

Flow rates listed are for basket without liner. For liner flow rate and details, refer to the Construction Liner Specification.

ENVIROPOD CANADA LITTATRAP WITH CONSTRUCTION LINER SPECIFICATION DRAWING

CAN-LT-SPEC-CONST

JOB NO :			REV	REVISION DETAIL	DATE
PROJECT:			В	IMAGE EDITS	07/03/22
			С	TABLE EDITS	10/18/22
			D	CONSTRUCTION	02/14/23
DRN:	R.P.	08/12/21	Е	TITLE BLOCK	05/31/23
CKD:	BVL	08/12/21	F	NOTES	02/27/25