

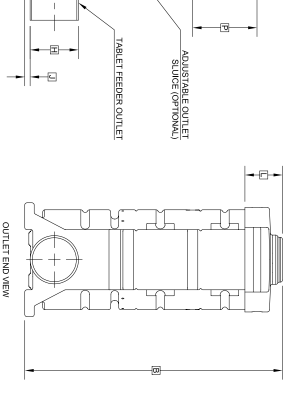


GENERAL NOTES:

TREE 1.866.449.2781

Om info@promagenviro.com

Om info@promagenviro.co



TABLET FEEDER INLET

ADJUSTABLE INLET BAFFLE

TABLET FEEDER BASE

**(4)** 

PROJECT ENGINEER'S APPROVAL:
I (WE) HEREBY CERTIFY THAT THIS
DRAWING HAS BEEN CHECKED AND IS
APPROVED FOR USE IN CONFORMITY
WITH THE CONTRACT DOCUMENTS.

SAFETY / REINFORCING STRUT (TYP)

TABLET FEEDER LID

þ

TABLET FEED TUBE (TYP2)

NAME: CONTRACTOR'S CERTIFICATION:

DATE

CONTRACTOR'S CERTIFICATION:
I(WE) HERBY CERTIFY THAT THIS
DRAWING HAS BEEN CHECKED AND IS
APPROVED FOR USE IN CONFORMITY
WITH THE CONTRACT DOCUMENTS.

NAME:

	CRITICAL DIMENSIONS	MΕ	NSIONS
A	0'-10 1/2"	L	0'-0 1/2"
₪	2'-0"	囨	0'-8"
$\Box$	2'-1 1/2"		0' 3 1/2"
	0'-5"	≤	0'-10"
E	0'-5 1/4"	Z	1'-8"
Ε	0'-1 3/4" (TYP)	0	0'-11"
G	0'-2" (TYP)	Р	0'-6" (TYP)
囯	0'-4 1/2" (TYP)	Ø	
	0'-1 1/2"	R	

NOMINAL DIMENSIONS ARE SHOWN AND MAY VARY ±3/8" FOR ROTOMOLDED COMPONENTS.

TOLERANCES

MMVII	ð		PENDING	FOREIGN	S.D
THIS DRAWING IS THE PROPERTY OF NORWALK WASTEWITER EQUIPMENT COURANT AND MAY NOT BE COPIED OR REPRODUCED IN WHOLE OR IN PART WITHOUT WHITTEN PERMISSION FROM NORWECO.		MODEL IT 2000 TABLET FEEDER	BIO-DYNAMIC®		norweco:
PC-5-9500	NTS	10-2-97	MML	BDS	11-14-07 B
	THIS DRAWING IS THE PROPERTY OF NORWALK DRIWING WASTEWNER SCHOPLED TO NAME ANY HOT BE COPIED OR REPRODUCED IN WHOLE OR IN PART WITHOUT WEITTEN PERMISSION FROM NORWICCO.	CONTRACTOR OF THE PROPERTY OF	MODEL T Z000 DORE  TABLET FEEDER  THIS DRAWNING IS THE PROPERTY OF STREWMALL DISMANS  BE CONTROL OF REPROVIDED IN WHATE OF ALL PROPERTY OF STREWMALL DISMANS.	BIO-DYNAMIC®  BIO-DYNAMIC®  MODEL IT 2000  TABLET FEEDER  TABLET FREDER  TO REPORT OF THE PROPERTY OF OF THE PROP	BDDYNAMICS  MODEL IT 2000  TABLET FEEDER  TOTAL

SECTION A-A

 $\mathbb{D}$