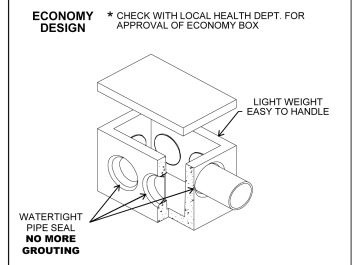


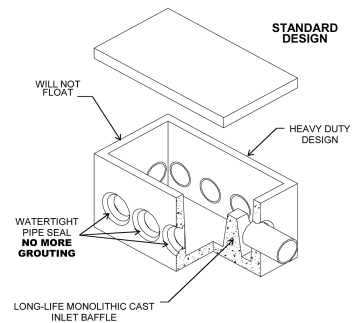
DISTRIBUTION BOXES

The liquid in the septic tank (the effluent) flows by gravity to a distribution box. The distribution box evenly distributes the effluent from the septic tank to the drainfield. If the distribution box is not level more effluent will flow to one area of the drainfield than the others. This will cause an overload on that section and may cause it to fail. Again, concrete distribution boxes are preferable to plastic ones, for the following reasons:

- · Sturdier construction
- Can be located with a probe rod from above ground, without digging
- · Can be opened for inspection
- · Maintains level better

It is our opinion that using a plastic box provides no benefit to the customer and that there is no application in which a plastic box out performs a concrete box.





		WEIGHT			HEIGHT	CENTER	CENTER
OUTLET	CODE	W/O COVER	LENGTH	WIDTH	W/COVER	OF INLET	OF OUTLET
* 5 OUTLET ECONOMY	(DB-5EC)	46 LB.	16"	10"	12 1/2"	7 1/2"	5 1/2"
6 OUTLET BOX	(DB-6)	146 LB.	20"	16"	15 1/2"	8"	6"
* 7 OUTLET ECONOMY	(DB-7EC)	81 LB.	22 1/2"	10"	12 1/2"	7 1/2"	5 1/2"
8 OUTLET BOX	(DB-8)	205 LB.	28"	16"	17"	8"	6"
10 OUTLET BOX	(DB10)	296 LB.	36 1/2"	16"	15 1/2"	8"	6"
12 OUTLET BOX	(DB12)	286 LB.	42"	16"	14"	8"	6"
14 OUTLET BOX	(DB14)	333 LB.	51"	16"	16"	8"	6"
COATINGS (INTERIOR), A	ANY SIZE						
COATINGS (EXTERIOR),	ANY SIZE						
DESCRIPTION	CODE	WEIGHT		DIMENSIONS			
DROP,5,7 COVER	(DB-C)	15,20,35		PER ABOVE			
6,8,10 COVER	(DB-C)	50,70,95		PER ABOVE			·

©Kistner Concrete Products, Inc, 2016

12 OR 14 COVER

Rev. 3/22/15

OFFICE/MC2016/PG - dbox, PRINTED IN U.S.A.

(DB-C)

130,195

PER ABOVE