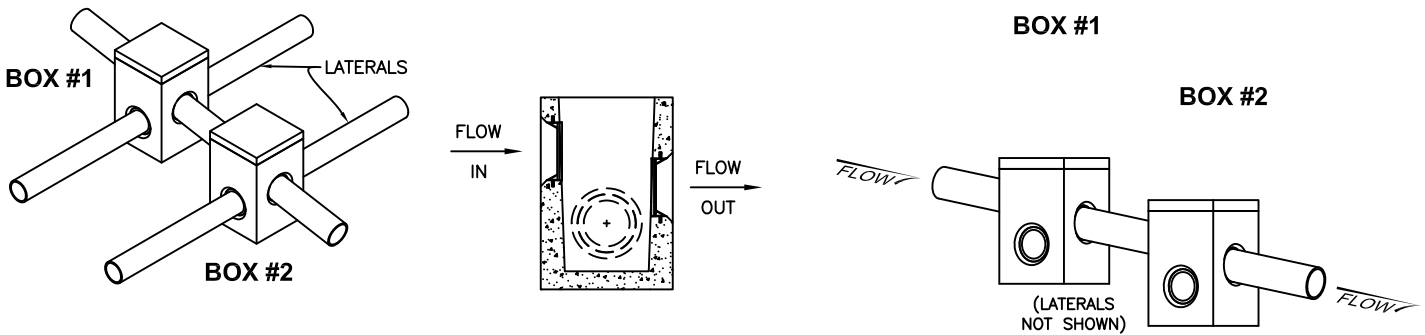




DROP BOX

Drop Box - Unlike distribution boxes, drop boxes fill individual lateral trenches in sequence for positive hydraulic control in sloping terrain. i.e. effluent flows into box #1, fills laterals before flowing into box #2.

NOTE: Lateral can be flooded more by using speed levelers on the outlet pipe. More flow can be diverted downhill by dialing speed levelers in the laterals.

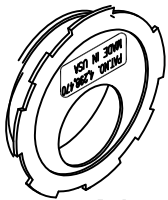


DESCRIPTION	CODE	WEIGHT W/COVER	LENGTH	WIDTH	CENTER OF LATERALS	HEIGHT W/COVER	CENTER OF INLET	CENTER OF OUTLET
DROP BOX (DBPDB)		92 LBS.	11"	11"	5 1/2"	17 1/2"	11 1/2"	8 1/2"

QUANTITY DISCOUNTS AVAILABLE FOR ALL PICKED-UP DROP BOXES; SEE DETAILS ON PAGE 10



SPEED LEVELER



A.D.S.
FOR SLIGHTLY SMALLER PIPE
ALL BLACK



TUFF-TIGHT
FOR SLIGHTLY LARGER PIPE
YELLOW AND BLACK

An innovative device used for controlling flow out of distribution boxes. With the eccentrically located opening, the installer can, with just a flip of the wrist, rotate the dial and balance all discharge parts for equal flow. The Speed Leveler™ can also be used as a switch to control flow by simply placing the dial at 12 o'clock, thus restricting flow to certain lines. The Speed Leveler™ fits in all 4" sewer and drain pipe, as well as in schedule 40 PVC pipe.

SPECIFY TYPE WHEN ORDERING

CODE	DESCRIPTION
(P&F-SL)	INDIVIDUAL
	BAG PRICE (50
	(BAG DISCOUNT AVAIL. TUFF-TIGHT ONLY)