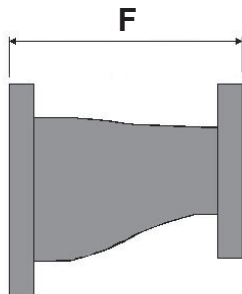


## CONCENTRIC REDUCERS



All dimensions are in inches		
Size	Part #	"F"
3 x 2	3X2CRPVC	7 1/4
3 x 2 1/2	3X2.5CRPVC	7
4 x 2	4X2CRPVC	8 1/4
4 x 2 1/2	4X2.5CRPVC	8 1/2
4 x 3	4X3CRPVC	8 1/2
5 x 4	5X4CRPVC	10
6 x 2 1/2	6X2.5CRPVC	10 5/8
6 x 3	6X3CRPVC	10 5/8
6 x 4	6X4CRPVC	10 1/4
6 x 5	6X5CRPVC	10 1/4

All dimensions are in inches		
Size	Part #	"F"
8 x 4	8X4CRPVC	10 5/8
8 x 5	8X5CRPVC	12
8 x 6	8X6CRPVC	12 1/8
10 x 5	10X5CRPVC	14 1/2
10 x 6	10X6CRPVC	13 1/2
10 x 8	10X8CRPVC	13 3/8
12 x 6	12X6CRPVC	16 7/8
12 x 8	12X8CRPVC	15 7/8
12 x 10	12X10CRPVC	16 1/4



## ECCENTRIC REDUCERS



All dimensions are in inches		
Size	Part #	"F"
3 x 2	3X2ERPVC	7 1/4
3 x 2 1/2	3X2.5ERPVC	7
4 x 2	4X2ERPVC	8 1/4
4 x 2 1/2	4X2.5ERPVC	8 1/2
4 x 3	4X3ERPVC	8 1/2
5 x 4	5X4ERPVC	10
6 x 2 1/2	6X2.5ERPVC	10 5/8
6 x 3	6X3ERPVC	10 5/8
6 x 4	6X4ERPVC	10 1/4
6 x 5	6X5ERPVC	10 1/4
8 x 4	8X4ERPVC	10 5/8
8 x 5	8X5ERPVC	12
8 x 6	8X6ERPVC	12 1/8

All dimensions are in inches		
Size	Part #	"F"
10 x 5	10X5ERPVC	14 1/2
10 x 6	10X6ERPVC	13 1/2
10 x 8	10X8ERPVC	13 3/8
12 x 6	12X6ERPVC	16 7/8
12 x 8	12X8ERPVC	15 7/8
12 x 10	12X10ERPVC	16 1/4
14 x 8	14X8ERPVC	21 1/2
14 x 10	14X10ERPVC	19 1/8
14 x 12	14X12ERPVC	16
16 x 8	16X8ERPVC	18
16 x 10	16X10ERPVC	18
16 x 12	16X12ERPVC	18

Flanges Meet Ansi Standard 125# Flange Drilling. Flanges are Van Stone Style.  
 "F" dimension  $\pm 1/8$ ". Consult Neptune~Benson on specific fits.  
 Install eccentric reducers with flat up, as detailed.

R-5/6/11

## **PVC FLANGED REDUCERS**

- A. Concentric/eccentric reducers shall be constructed of Sch. 80 PVC with Sch. 80 PVC van stone flanges.
- B. Reducer connections shall be ANSI standard dimension.
- C. Reducers shall be designed for 100 psi operating pressure as manufactured by Neptune-Benson, Inc.