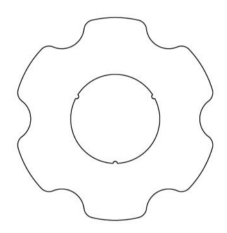


Double Containment Fittings Centralizers

DC Centralizer (Carrier * Containment) Sch80 O.D. * UPVC Sch80									
CODE	SIZE								
11-DCCT-015050	1/2" x 2"								
11-DCCT-050050	3/4" x 2"								
11-DCCT-025080	1" x 3"								
11-DCCT-040100	1-1/2" x 4"								
11-DCCT-050100	2" x 4"								
11-DCCT-080150	3" x 6"								
11-DCCT-100200	4" x 8"								
11-DCCT-150250	6" x 10"								
11-DCCT-200300	8" x 12"								

DC Centralizer (Carrier Containment) Sch80 O.D. * CPVC Sch80									
CODE	SIZE								
41-DCCT-015050	1/2" x 2"								
41-DCCT-050080	3/4" x 3"								
41-DCCT-025080	1" x 3"								
41-DCCT-040100	1-1/2" x 4"								
41-DCCT-050100	2" x 4"								
41-DCCT-080150	3" x 6"								
41-DCCT-100200	4" x 8"								
41-DCCT-150250	6" x 10"								
41-DCCT-200300	8" x 12"								



DC Centralizer (Carrier * Containment)										
Sch80 O.D. * Sch40 Clear or ECO Clear CODE SIZE										
12-DCCT-015050	1/2" x 2"									
12-DCCT-050050	3/4" x 2"									
12-DCCT-025080	1" x 3"									
12-DCCT-040100	1-1/2" x 4"									
12-DCCT-050100	2" x 4"									
12-DCCT-080150	3" x 6"									
12-DCCT-100200	4" x 8"									
12-DCCT-150250	6" x 10"									
12-DCCT-200300	8" x 12"									

RECOMMENDED MINIMUM CENTRALIZER SUPPORT SPACEING (ft.)*

Carrier Size(in.)	PVC SCHEDULE 40 CARRIER Temperature ° F					PVC SCHEDULE 40 CARRIER Temperature ° F					PVC SCHEDULE 40 CARRIER Temperature ° F					
	60°	80°	100°	120°	140°	60°	80°	100°	120°	140°	73°	100°	120°	140°	160•	180∘
1/2	4-1/2	4-1/2	4	2-1/2	2-1/2	5	4-1/2	4-1/2	3	2-1/2	5-1/2	5	4-1/2	4-1/2	3	2-1/2
3/4	5	4-1/2	4	2-1/2	2-1/2	5-1/2	5	4-1/2	3	2-1/2	5-1/2	5-1/2	5	4-1/2	3	2-1/2
1	5-1/2	5	4-1/2	3	2-1/2	6	5-1/2	5	3-1/2	3	6	6	5-1/2	5	3-1/2	2
1-1/2	6	5-1/2	5	3-1/2	3	6-1/2	6	5-1/2	3-1/2	3-1/2	7	6-1/2	6	5-1/2	3-1/2	3-1/2
2	6	5-1/2	5	3-1/2	3	7	6-1/2	6	4	3-1/2	7	7	6-1/2	6	4	3-1/2
3	7	7	6	4	3-1/2	8	7-1/2	7	4-1/2	4	8	8	7-1/2	7	4-1/2	4
4	7-1/2	7	6-1/2	4-1/2	4	9	8-1/2	7-1/2	5	4-1/2	9	8-1/2	8	7-1/2	5	4-1/2
6	8-1/2	8	7-1/2	5	4-1/2	10	9-1/2	9	6	5	10	9-1/2	9	8	5-1/2	5
8	9	8-1/2	8	5	4-1/2	11	10-1/2	9-1/2	6-1/2	5-1/2	11	10-1/2	10	9	6	5-1/2
10	10	9	8-1/2	5-1/2	5	12	11	10	7	6	11-1/2	11	9-/12	9-1/2	6-1/2	6
12	11-1/2	10-1/2	9-1/2	6-1/2	5-1/2	13	12	10-12	7-1/2	6-1/2	12-1/2	12	10-1/2	10-1/2	7-1/2	6-1/2

NOTE: Specified minimum spacing can also be used for systme support according to the secondary containment pie size and scheduel used. Where practical, system support should correspond to internal carrier support (centralizers) to minimize concentrated point loads.