Discount Code(s):
 046
 PVC Schedule 40 Molded Reinforced Fittings

 085
 PVC Schedule 80 Fabricated Expansion Joints

 086
 PVC Schedule 80 Molded Reinforced Fittings

 086
 PVC Schedule 80 Molded Reinforced Fittings

 096
 CPVC Schedule 80 Molded Reinforced Fittings

 470
 Double Containment Pressure Fittings

Item prices may have changed from those shown in this sheet. See Spears® On-line Catalog for most current pricing, updated daily.



Double Containment Fittings with Double Containment

Design & Installation Guide

Constructed from Spears[©] Pressure Fittings

Uses Standard Pipe of Corresponding Size & Schedule

Installation Guide Included



Quality Systems Certificate No. 293 Corporate Facilities, Sylmar, CA Assessed to ISO 9001: 2008







PRICE SCHEDULE DC-1-0910 Effective September 26, 2010 Supersedes DC-1-1009



DOUBLE CONTAINMENT SYSTEM DESIGN

Spears[®] Double Containment (DC) Fittings are constructed from standard fittings that are to be *assembled on the jobsite*. Spears[®] DC fittings work with standard pipe for both Carrier and Containment lines. Carrier fittings are equipped with special extender couplings for connection to carrier pipe. Simple, slip-on centralizer brackets used on the carrier pipe support this assembly inside the containment pipe. This design allows the carrier fitting to "float" within the containment fitting, allowing ease of movement for installation while reducing problems associated with thermal expansion and contraction during operation. This simplified approach to double containment makes installation very easy. However, successful installation requires proper design and planning of system layout, a basic understanding of how Spears[®] double containment fitting design works, and specific attention to a proper sequence of general assembly. See *Double Containment Design & Installation Guide* at the end of this price schedule for additional details on design, installation and different configuration applications. DC fitting sizes are listed through 12", but additional sizes are available on request.

CONFIGURATIONS

DC Pipe: Spears[®] DC Fittings can be used with any standard pipe of the corresponding size and schedule. As a result, pipe is not listed in this Price Schedule.

DC Fittings: Each configuration includes all components to form an internal Carrier Fitting with applicable Extender-Couplings and an external Containment fitting. Each DC Fitting configuration is specified as Carrier Material & Schedule x Containment Material & Schedule. Refer to example below (additional information is found in specific fitting sections).

Example

A Double Containment 90" Ell having a 1/2" Schedule 40 Carrier and 2" Schedule 40 Containment pipe would be listed as follows:



Centralizer Brackets should be ordered separately for Carrier pipe support in runs of Containment pipe.

Valve Boxes: Like DC Fittings, Valve Boxes include all necessary components for connection to the designated Carrier x Containment system. Valve Boxes include the applicable True Union Industrial Ball Valve, Ball Check Valve, or Diaphragm Valve, with designated elastomer seals. Refer to example below (additional information is found in specific Valve Box sections).

Example

A Valve Box with True Union 2000 Industrial Ball Valve having a 1/2" valve with Schedule 40 Carrier and 2" Schedule 40 Containment pipe would be listed as follows:

Product Name	Valve Box, with PVC True Union 2000 Indu Ball Valve				
			1	Disc	
	Size	EPDM	Viton®	Code	
	1/2X2	VBA20-A005-A020 280.17	VBA30-A005-A020 285.10	470	
Carrier Valve					
— Containment Valve Box					

Extender Couplings

NOT FOR USE WITH COMPRESSED AIR OR GAS

Page 1

Spears[®] Manufacturing Company Progessive Products from Spears[®] Innovation and Technology Tees



DC Tee PVC Sch 40 x PVC Sch 40

		Disc	Price		
Part Number	Size	Code	Each		
DC01-A005-A020	1/2X2	470	41.15		
DC01-A007-A030	3/4X3	470	57.31		
DC01-A010-A030	1X3	470	59.35		
DC01-A015-A040	1-1/2X4	470	78.01		
DC01-A020-A0401	2X4	470	279.81		
DC01-A030-A0601	3X6	470	646.27		
DC01-A040-A080	4X8	470	393.64		
DC01-A060-A100	6X10	470	977.38		
DC01-A080-A120	8X12	470	1494.62		
¹ Configuration uses larger size Containment Tee with Outlets Bushed down					

DC Tee PVC Sch 40 x PVC Sch 40 Clear

		Disc	Price		
Part Number	Size	Code	Each		
DC01-A005-G020	1/2X2	470	109.07		
DC01-A007-G030	3/4X3	470	348.65		
DC01-A010-G030	1X3	470	350.69		
DC01-A015-G040	1-1/2X4	470	605.48		
DC01-A020-G0401	2X4	470	2510.86		
DC01-A030-G0601	3X6	470	1356.73		
DC01-A040-G080	4X8	470	2010.06		
¹ Configuration uses larger	¹ Configuration uses larger size Containment Tee with Outlets Bushed down				

DC Tee PVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC01-B005-A020	1/2X2	470	65.64
DC01-B007-A030	3/4X3	470	87.14
DC01-B010-A030	1X3	470	90.09
DC01-B015-A040	1-1/2X4	470	136.45
DC01-B020-A0401	2X4	470	338.31
DC01-B030-A0601	3X6	470	778.78
DC01-B040-A080	4X8	470	536.59
DC01-B060-A100	6X10	470	1460.77
DC01-B080-A120	8X12	470	2333.44
¹ Configuration uses larger	size Containment Tee with Outlets	Bushed	down



DC Tees are made from standard Spears[®] pressure fittings in designated material and Schedule selected. Included are separate internal Carrier and external Containment fittings of the same configuration. Carrier fittings are equipped with extenders to facilitate cement assembly. Certain combinations use larger Containment tees that are bushed to specified size.

Important Note: Some Tees are shipped with the Carrier Tee branch extender separated from the Carrier Tee assembly to facilitate assembly. The Carrier Tee branch extension must be cemented in place after the run Carrier Tee assembly is completed. See Double Containment Design & Installation Guide at the end of this price schedule for proper installation.

Centralizers are used inside the Containment piping system, but not inside fittings, installed on Carrier pipe and must be ordered separately according to same Carrier x Containment size and pipe schedule selected.



Tees

DC Tee PVC Sch 80 x PVC Sch 40 Clear

		Disc	Price			
Part Number	Size	Code	Each			
DC01-B005-G020	1/2X2	470	133.45			
DC01-B007-G030	3/4X3	470	379.48			
DC01-B010-G030	1X3	470	381.97			
DC01-B015-G040	1-1/2X4	470	668.87			
DC01-B020-G040	2X4	470	2567.27			
DC01-B030-G060	3X6	470	1034.39			
DC01-B040-G080	4X8	470	2151.93			
¹ Configuration uses larger	¹ Configuration uses larger size Containment Tee with Outlets Bushed down					

DC Tee PVC Sch 80 x PVC Sch 80

		Disc	Price		
Part Number	Size	Code	Each		
DC01-B005-B020	1/2X2	470	101.07		
DC01-B007-B030	3/4X3	470	121.85		
DC01-B010-B030	1X3	470	124.71		
DC01-B015-B040	1-1/2X4	470	168.83		
DC01-B020-B0401	2X4	470	630.68		
DC01-B030-B0601	3X6	470	941.95		
DC01-B040-B080	4X8	470	758.34		
DC01-B060-B100	6X10	470	1441.85		
DC01-B080-B120	8X12	470	3327.28		
Configuration uses larger size Containment Tee with Outlets Dushed down					

¹Configuration uses larger size Containment Tee with Ou

DC Tee CPVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC01-C005-A020	1/2X2	470	71.38
DC01-C007-A030	3/4X3	470	93.91
DC01-C010-A030	1X3	470	105.70
DC01-C015-A040	1-1/2X4	470	175.72
DC01-C020-A0401	2X4	470	390.67
DC01-C030-A0601	3X6	470	902.80
DC01-C040-A080	4X8	470	719.73
DC01-C060-A100	6X10	470	1678.16
DC01-C080-A120	8X12	470	2642.27
¹ Configuration uses larger	size Containment Tee with Outlets	Bushed	down

DC Tee CPVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC01-C005-B020	1/2X2	470	106.73
DC01-C007-B030	3/4X3	470	128.54
DC01-C010-B030	1X3	470	140.44
DC01-C015-B040	1-1/2X4	470	203.14
DC01-C020-B0401	2X4	470	705.12
DC01-C030-B0601	3X6	470	1286.02
DC01-C040-B080	4X8	470	938.20
DC01-C060-B100	6X10	470	2684.24
DC01-C080-B120	8X12	470	3268.72
¹ Configuration uses large	size Containment Tee with Outlets	Bushed	down

DC Tee CPVC Sch 80 x CPVC Sch 80

		Disc	Price	
Part Number	Size	Code	Each	
DC01-C005-C020	1/2X2	470	111.96	
DC01-C007-C030	3/4X3	470	189.20	
DC01-C010-C030	1X3	470	201.10	
DC01-C015-C040	1-1/2X4	470	293.20	
DC01-C020-C0401	2X4	470	1324.15	
DC01-C030-C0601	3X6	470	1027.01	
DC01-C040-C080	4X8	470	1580.44	
DC01-C060-C100	6X10	470	2762.83	
DC01-C080-C120	8X12	470	4990.52	
Configuration uses larger size Containment Tee with Outlets Bushed down				

DC Tee CPVC Sch 80 x PVC Sch 40 Clear

		Disc	Price		
Part Number	Size	Code	Each		
DC01-C005-G020	1/2X2	470	138.76		
DC01-C007-G030	3/4X3	470	385.24		
DC01-C010-G030	1X3	470	397.14		
DC01-C015-G040	1-1/2X4	470	748.45		
DC01-C020-G0401	2X4	470	2604.27		
DC01-C030-G0601	3X6	470	1697.65		
DC01-C040-G080	4X8	470	2264.55		
¹ Configuration uses larger size Containment Tee with Outlets Bushed down					

90° Ells



DC 90° Ell PVC Sch 40 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC06-A005-A020	1/2X2	470	32.78
DC06-A007-A030	3/4X3	470	42.73
DC06-A010-A030	1X3	470	44.16
DC06-A015-A040	1-1/2X4	470	56.69
DC06-A020-A040	2X4	470	72.13
DC06-A030-A060	3X6	470	144.71
DC06-A040-A080	4X8	470	281.15
DC06-A060-A100	6X10	470	920.43
DC06-A080-A120	8X12	470	1349.81

DC 90° Ell PVC Sch 40 x PVC Sch 40 Clear

Part Number	Size	Disc Code	Price Fach
	1/0//0	470	07.47
DC06-A005-G020	1/282	470	87.47
DC06-A007-G030	3/4X3	470	241.33
DC06-A010-G030	1X3	470	242.83
DC06-A015-G040	1-1/2X4	470	412.20
DC06-A020-G040	2X4	470	427.65
DC06-A030-G060	3X6	470	751.55
DC06-A040-G080	4X8	470	1314.85

DC 90° Ell PVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC06-B005-A020	1/2X2	470	45.85
DC06-B007-A030	3/4X3	470	60.41
DC06-B010-A030	1X3	470	63.26
DC06-B015-A040	1-1/2X4	470	88.00
DC06-B020-A040	2X4	470	104.10
DC06-B030-A060	3X6	470	224.31
DC06-B040-A080	4X8	470	378.90
DC06-B060-A100	6X10	470	1115.29
DC06-B080-A120	8X12	470	1666.84



DC 90° Ells are made from standard Spears[®] pressure fittings in designated material and Schedule selected. Included are separate internal Carrier and external Containment fittings of the same configuration. Carrier fittings are equipped with extenders to facilitate cement assembly. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

Centralizers are used inside the Containment piping system, but not inside fittings, installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.



DC 90° Ell PVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DC06-B005-G020	1/2X2	470	100.17
DC06-B007-G030	3/4X3	470	258.97
DC06-B010-G030	1X3	470	261.81
DC06-B015-G040	1-1/2X4	470	442.26
DC06-B020-G040	2X4	470	446.11
DC06-B030-G060	3X6	470	223.18
DC06-B040-G080	4X8	470	1412.61

DC 90° EII

PVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC06-B005-B020	1/2X2	470	53.39
DC06-B007-B030	3/4X3	470	76.55
DC06-B010-B030	1X3	470	79.43
DC06-B015-B040	1-1/2X4	470	107.69
DC06-B020-B040	2X4	470	111.67
DC06-B030-B060	3X6	470	275.96
DC06-B040-B080	4X8	470	535.06
DC06-B060-B100	6X10	470	1952.56
DC06-B080-B120	8X12	470	2730.45

DC 90° Ell CPVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC06-C005-B020	1/2X2	470	56.77
DC06-C007-B030	3/4X3	470	81.01
DC06-C010-B030	1X3	470	104.16
DC06-C015-B040	1-1/2X4	470	143.55
DC06-C020-B040	2X4	470	168.90
DC06-C030-B060	3X6	470	376.97
DC06-C040-B080	4X8	470	709.15
DC06-C060-B100	6X10	470	2305.56
DC06-C080-B120	8X12	470	3880.99

DC 90° Ell CPVC Sch 80 x CPVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC06-C005-C020	1/2X2	470	79.43
DC06-C007-C030	3/4X3	470	140.23
DC06-C010-C030	1X3	470	150.44
DC06-C015-C040	1-1/2X4	470	265.38
DC06-C020-C040	2X4	470	283.20
DC06-C030-C060	3X6	470	493.86
DC06-C040-C080	4X8	470	1139.99
DC06-C060-C100	6X10	470	2823.43
DC06-C080-C120	8X12	470	4659.33

DC 90° Ell CPVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC06-C005-A020	1/2X2	470	49.22
DC06-C007-A030	3/4X3	470	64.86
DC06-C010-A030	1X3	470	75.46
DC06-C015-A040	1-1/2X4	470	122.60
DC06-C020-A040	2X4	470	147.95
DC06-C030-A060	3X6	470	287.51
DC06-C040-A080	4X8	470	552.99
DC06-C060-A100	6X10	470	1468.33
DC06-C080-A120	8X12	470	2817.21

DC 90° Ell CPVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DC06-C005-G020	1/2X2	470	103.91
DC06-C007-G030	3/4X3	470	263.80
DC06-C010-G030	1X3	470	274.00
DC06-C015-G040	1-1/2X4	470	478.13
DC06-C020-G040	2X4	470	503.37
DC06-C030-G060	3X6	470	932.34
DC06-C040-G080	4X8	470	1589.40

45° Ells



DC 45° Ell PVC Sch 40 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC17-A005-A020	1/2X2	470	33.74
DC17-A007-A030	3/4X3	470	47.66
DC17-A010-A030	1X3	470	48.81
DC17-A015-A040	1-1/2X4	470	64.86
DC17-A020-A040	2X4	470	79.95
DC17-A030-A060	3X6	470	149.41
DC17-A040-A080	4X8	470	277.68
DC17-A060-A100	6X10	470	661.43
DC17-A080-A120	8X12	470	1088.19

DC 45° Ell PVC Sch 40 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DC17-A005-G020	1/2X2	470	105.68
DC17-A007-G030	3/4X3	470	305.62
DC17-A010-G030	1X3	470	306.70
DC17-A015-G040	1-1/2X4	470	540.56
DC17-A020-G040	2X4	470	543.33
DC17-A030-G060	3X6	470	962.88
DC17-A040-G080	4X8	470	1161.14

DC 45° Ell PVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC17-B005-A020	1/2X2	470	48.56
DC17-B007-A030	3/4X3	470	69.40
DC17-B010-A030	1X3	470	74.34
DC17-B015-A040	1-1/2X4	470	105.07
DC17-B020-A040	2X4	470	125.60
DC17-B030-A060	3X6	470	263.32
DC17-B040-A080	4X8	470	445.07
DC17-B060-A100	6X10	470	886.13
DC17-B080-A120	8X12	470	1373.15



DC 45° Ells are made from standard Spears[®] pressure fittings in designated material and Schedule selected. Included are separate internal Carrier and external Containment fittings of the same configuration. Carrier fittings are equipped with extenders to facilitate cement assembly. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

Centralizers are used inside the Containment piping system, but not inside fittings, installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.



DC 45° Ell PVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DC17-B005-G020	1/2X2	470	113.22
DC17-B007-G030	3/4X3	470	327.37
DC17-B010-G030	1X3	470	333.66
DC17-B015-G040	1-1/2X4	470	570.12
DC17-B020-G040	2X4	470	588.98
DC17-B030-G060	3X6	470	1076.69
DC17-B040-G080	4X8	470	1779.39

DC 45° EII

PVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC17-B005-B020	1/2X2	470	71.40
DC17-B007-B030	3/4X3	470	119.64
DC17-B010-B030	1X3	470	129.60
DC17-B015-B040	1-1/2X4	470	195.67
DC17-B020-B040	2X4	470	203.49
DC17-B030-B060	3X6	470	339.37
DC17-B040-B080	4X8	470	592.70
DC17-B060-B100	6X10	470	1454.03
DC17-B080-B120	8X12	470	2010.27

DC 45° Ell CPVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC17-C005-B020	1/2X2	470	73.23
DC17-C007-B030	3/4X3	470	122.28
DC17-C010-B030	1X3	470	133.80
DC17-C015-B040	1-1/2X4	470	152.55
DC17-C020-B040	2X4	470	176.05
DC17-C030-B060	3X6	470	363.20
DC17-C040-B080	4X8	470	662.21
DC17-C060-B100	6X10	470	1864.06
DC17-C080-B120	8X12	470	3240.20

DC 45° Ell CPVC Sch 80 x CPVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC17-C005-C020	1/2X2	470	83.28
DC17-C007-C030	3/4X3	470	150.48
DC17-C010-C030	1X3	470	162.37
DC17-C015-C040	1-1/2X4	470	234.64
DC17-C020-C040	2X4	470	258.14
DC17-C030-C060	3X6	470	586.34
DC17-C040-C080	4X8	470	1172.52
DC17-C060-C100	6X10	470	3551.69
DC17-C080-C120	8X12	470	4879.68

DC 45° Ell CPVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC17-C005-A020	1/2X2	470	51.07
DC17-C007-A030	3/4X3	470	72.05
DC17-C010-A030	1X3	470	83.95
DC17-C015-A040	1-1/2X4	470	134.24
DC17-C020-A040	2X4	470	157.56
DC17-C030-A060	3X6	470	258.05
DC17-C040-A080	4X8	470	515.04
DC17-C060-A100	6X10	470	1298.68
DC17-C080-A120	8X12	470	2603.09

DC 45° Ell CPVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DC17-C005-G020	1/2X2	470	114.94
DC17-C007-G030	3/4X3	470	330.01
DC17-C010-G030	1X3	470	341.90
DC17-C015-G040	1-1/2X4	470	610.23
DC17-C020-G040	2X4	470	621.14
DC17-C030-G060	3X6	470	1156.78
DC17-C040-G080	4X8	470	1957.24

Couplings



DC Coupling PVC Sch 40 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC29-A005-A020	1/2X2	470	2.60
DC29-A007-A030	3/4X3	470	8.13
DC29-A010-A030	1X3	470	8.55
DC29-A015-A040	1-1/2X4	470	12.37
DC29-A020-A040	2X4	470	13.13
DC29-A030-A060	3X6	470	42.15
DC29-A040-A080	4X8	470	75.52
DC29-A060-A100	6X10	470	222.83
DC29-A080-A120	8X12	470	439.65

DC Coupling PVC Sch 40 x PVC Sch 40 Clear

Part Number	Size	Disc Code	Price Each
DC29-A005-G020	1/2X2	470	35.56
DC29-A007-G030	3/4X3	470	121.05
DC29-A010-G030	1X3	470	121.40
DC29-A015-G040	1-1/2X4	470	175.39
DC29-A020-G040	2X4	470	176.14
DC29-A030-G060	3X6	470	333.82
DC29-A040-G080	4X8	470	574.60

DC Coupling PVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC29-B005-A020	1/2X2	470	7.87
DC29-B007-A030	3/4X3	470	15.35
DC29-B010-A030	1X3	470	15.47
DC29-B015-A040	1-1/2X4	470	23.91
DC29-B020-A040	2X4	470	24.87
DC29-B030-A060	3X6	470	73.99
DC29-B040-A080	4X8	470	113.94
DC29-B060-A100	6X10	470	294.44
DC29-B080-A120	8X12	470	519.54



DC Couplings are made from standard Spears[®] pressure fittings in designated material and Schedule selected. Included are separate internal Carrier and external Containment fittings of the same configuration (no extenders required on Couplings). See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

Centralizers are used inside the Containment piping system, but not inside fittings, installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.



Couplings

DC Coupling PVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DC29-B005-G020	1/2X2	470	40.74
DC29-B007-G030	3/4X3	470	128.19
DC29-B010-G030	1X3	470	128.38
DC29-B015-G040	1-1/2X4	470	181.90
DC29-B020-G040	2X4	470	187.89
DC29-B030-G060	3X6	470	327.10
DC29-B040-G080	4X8	470	606.20

DC Coupling PVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC29-B005-B020	1/2X2	470	19.59
DC29-B007-B030	3/4X3	470	47.11
DC29-B010-B030	1X3	470	47.31
DC29-B015-B040	1-1/2X4	470	62.33
DC29-B020-B040	2X4	470	63.28
DC29-B030-B060	3X6	470	145.59
DC29-B040-B080	4X8	470	193.83
DC29-B060-B100	6X10	470	602.11
DC29-B080-B120	8X12	470	716.16

DC Coupling CPVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC29-C005-B020	1/2X2	470	19.49
DC29-C007-B030	3/4X3	470	47.88
DC29-C010-B030	1X3	470	50.83
DC29-C015-B040	1-1/2X4	470	70.87
DC29-C020-B040	2X4	470	72.18
DC29-C030-B060	3X6	470	166.60
DC29-C040-B080	4X8	470	204.57
DC29-C060-B100	6X10	470	607.04
DC29-C080-B120	8X12	470	1075.90

DC Coupling CPVC Sch 80 x CPVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DC29-C005-C020	1/2X2	470	31.05
DC29-C007-C030	3/4X3	470	68.94
DC29-C010-C030	1X3	470	71.85
DC29-C015-C040	1-1/2X4	470	100.77
DC29-C020-C040	2X4	470	104.24
DC29-C030-C060	3X6	470	247.06
DC29-C040-C080	4X8	470	583.61
DC29-C060-C100	6X10	470	821.00
DC29-C080-C120	8X12	470	1245.63

DC Coupling CPVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DC29-C005-A020	1/2X2	470	8.26
DC29-C007-A030	3/4X3	470	16.05
DC29-C010-A030	1X3	470	18.99
DC29-C015-A040	1-1/2X4	470	32.45
DC29-C020-A040	2X4	470	35.95
DC29-C030-A060	3X6	470	95.04
DC29-C040-A080	4X8	470	143.83
DC29-C060-A100	6X10	470	374.85
DC29-C080-A120	8X12	470	879.40

DC Coupling CPVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DC29-C005-G020	1/2X2	470	41.12
DC29-C007-G030	3/4X3	470	128.97
DC29-C010-G030	1X3	470	131.91
DC29-C015-G040	1-1/2X4	470	195.49
DC29-C020-G040	2X4	470	198.96
DC29-C030-G060	3X6	470	373.62
DC29-C040-G080	4X8	470	642.90

Access Tees



DC Access Tee PVC Sch 40 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCAT-A005-A020	1/2X2	470	40.29
DCAT-A007-A030	3/4X3	470	67.10
DCAT-A010-A030	1X3	470	67.93
DCAT-A015-A040	1-1/2X4	470	95.52
DCAT-A020-A040	2X4	470	124.60
DCAT-A030-A060	3X6	470	343.34
DCAT-A040-A080	4X8	470	715.76
DCAT-A060-A100	6X10	470	1629.16
DCAT-A080-A120	8X12	470	2300.51

DC Access Tee PVC Sch 40 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCAT-A005-G020	1/2X2	470	204.04
DCAT-A007-G030	3/4X3	470	541.91
DCAT-A010-G030	1X3	470	542.76
DCAT-A015-G040	1-1/2X4	470	892.14
DCAT-A020-G040	2X4	470	903.72
DCAT-A030-G060	3X6	470	1227.33
DCAT-A040-G080	4X8	470	2253.14

DC Access Tee PVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCAT-B005-A020	1/2X2	470	50.85
DCAT-B007-A030	3/4X3	470	81.38
DCAT-B010-A030	1X3	470	81.79
DCAT-B015-A040	1-1/2X4	470	118.63
DCAT-B020-A040	2X4	470	130.61
DCAT-B030-A060	3X6	470	407.02
DCAT-B040-A080	4X8	470	792.56
DCAT-B060-A100	6X10	470	1784.87
DCAT-B080-A120	8X12	470	2546.32



DC Access Tees are made from standard Spears[®] pressure fittings in designated material and Schedule selected. Included is an internal Carrier pipe section equipped with couplings and an external Containment Tee fitting equipped with a threaded Plug on the branch for access. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

Centralizers are used inside the Containment piping system, but not inside fittings, installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.



DC Access Tee PVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCAT-B005-G020	1/2X2	470	246.37
DCAT-B007-G030	3/4X3	470	556.21
DCAT-B010-G030	1X3	470	556.49
DCAT-B015-G040	1-1/2X4	470	913.99
DCAT-B020-G040	2X4	470	917.16
DCAT-B030-G060	3X6	470	1291.00
DCAT-B040-G080	4X8	470	2329.94

DC Access Tee PVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCAT-B005-B020	1/2X2	470	84.43
DCAT-B007-B030	3/4X3	470	154.00
DCAT-B010-B030	1X3	470	154.51
DCAT-B015-B040	1-1/2X4	470	264.83
DCAT-B020-B040	2X4	470	276.80
DCAT-B030-B060	3X6	470	611.69
DCAT-B040-B080	4X8	470	1016.10
DCAT-B060-B100	6X10	470	2752.63
DCAT-B080-B120	8X12	470	3347.01

DC Access Tee CPVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCAT-C007-A030	3/4X3	470	82.93
DCAT-C010-A030	1X3	470	88.83
DCAT-C015-A040	1-1/2X4	470	135.70
DCAT-C020-A040	2X4	470	152.73
DCAT-C030-A060	3X6	470	436.57
DCAT-C040-A080	4X8	470	850.86
DCAT-C060-A100	6X10	470	1945.76
DCAT-C080-A120	8X12	470	2544.56

DC Access Tee CPVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCAT-C005-B020	1/2X2	470	85.18
DCAT-C007-B030	3/4X3	470	155.52
DCAT-C010-B030	1X3	470	161.43
DCAT-C015-B040	1-1/2X4	470	223.96
DCAT-C020-B040	2X4	470	298.93
DCAT-C030-B060	3X6	470	676.45
DCAT-C040-B080	4X8	470	1264.02
DCAT-C060-B100	6X10	470	2706.84
DCAT-C080-B120	8X12	470	4234.17

DC Access Tee CPVC Sch 80 x CPVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCAT-C005-C020	1/2X2	470	142.41
DCAT-C007-C030	3/4X3	470	470.88
DCAT-C010-C030	1X3	470	475.40
DCAT-C015-C040	1-1/2X4	470	672.22
DCAT-C020-C040	2X4	470	679.19
DCAT-C030-C060	3X6	470	1453.65
DCAT-C040-C080	4X8	470	3691.84
DCAT-C060-C100	6X10	470	3948.15
DCAT-C080-C120	8X12	470	6016.45

DC Access Tee CPVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCAT-C005-G020	1/2X2	470	264.97
DCAT-C007-G030	3/4X3	470	557.74
DCAT-C010-G030	1X3	470	563.65
DCAT-C015-G040	1-1/2X4	470	932.32
DCAT-C020-G040	2X4	470	939.30
DCAT-C030-G060	3X6	470	1343.19
DCAT-C040-G080	4X8	470	2399.68

Closure Fittings



DC Closure Fitting PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCCF-A030	3	470	446.35
DCCF-A040	4	470	457.32
DCCF-A060	6	470	475.93
DCCF-A080	8	470	656.51
DCCF-A100	10	470	724.21
DCCF-A120	12	470	1144.00

DC Closure Fitting PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCCF-B020	2	470	445.95
DCCF-B030	3	470	453.60
DCCF-B040	4	470	467.38
DCCF-B060	6	470	495.04
DCCF-B080	8	470	656.31
DCCF-B100	10	470	870.98
DCCF-B120	12	470	1396.21

DC Closure Fitting CPVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCCF-C020	2	470	452.73
DCCF-C030	3	470	471.61
DCCF-C040	4	470	492.22
DCCF-C060	6	470	599.97
DCCF-C080	8	470	807.11
DCCF-C100	10	470	1502.53
DCCF-C120	12	470	2383.88

DC Closure Fitting PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCCF-G030	3	470	498.06
DCCF-G040	4	470	517.45
DCCF-G060	6	470	613.76
DCCF-G080	8	470	912.03



DC Closure Fittings are special split couplings for joining meeting runs of Containment piping, such as before the final Termination Fitting. Closure Fittings consist of a male component and a female component. An internal O-ring on each component serves as a "cement-wiper" during installation to assure a proper joint. A "One-step" type cement should be used to facilitate rapid assembly. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

Centralizers are used inside the Containment piping system, but not inside fittings, installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.

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Isolation Couplers



DC Isolation Couplers are to isolate a containment section for improved location identification if a leak is detected. When cemented into place, a suitable seal is formed for isolation of the containment sections. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

Centralizers are used inside the Containment piping system, but not inside fittings, installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.

DC Isolation Coupler PVC Sch 40 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCDB-A005-A020	1/2X2	470	32.93
DCDB-A007-A030	3/4X3	470	52.44
DCDB-A010-A030	1X3	470	52.71
DCDB-A015-A040	1-1/2X4	470	58.13
DCDB-A020-A040	2X4	470	62.14
DCDB-A030-A060	3X6	470	99.64
DCDB-A040-A080	4X8	470	143.36
DCDB-A060-A100	6X10	470	191.41
DCDB-A080-A120	8X12	470	323.76

DC Isolation Coupler PVC Sch 40 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCDB-A005-G020	1/2X2	470	76.06
DCDB-A007-G030	3/4X3	470	94.01
DCDB-A010-G030	1X3	470	196.78
DCDB-A015-G040	1-1/2X4	470	226.60
DCDB-A020-G040	2X4	470	234.50
DCDB-A030-G060	3X6	470	256.53
DCDB-A040-G080	4X8	470	323.55

DC Isolation Coupler PVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCDB-B005-A020	1/2X2	470	47.53
DCDB-B007-A030	3/4X3	470	56.91
DCDB-B010-A030	1X3	470	62.78
DCDB-B015-A040	1-1/2X4	470	67.13
DCDB-B020-A040	2X4	470	72.55
DCDB-B030-A060	3X6	470	104.07
DCDB-B040-A080	4X8	470	155.81
DCDB-B060-A100	6X10	470	203.61
DCDB-B080-A120	8X12	470	350.23



DC Isolation Coupler PVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCDB-B005-G020	1/2X2	470	100.30
DCDB-B010-G030	1X3	470	201.37
DCDB-B015-G040	1-1/2X4	470	260.50
DCDB-B020-G040	2X4	470	285.15
DCDB-B030-G060	3X6	470	316.64
DCDB-B040-G080	4X8	470	373.82

DC Isolation Coupler PVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCDB-B005-B020	1/2X2	470	121.57
DCDB-B007-B030	3/4X3	470	149.12
DCDB-B010-B030	1X3	470	178.89
DCDB-B015-B040	1-1/2X4	470	188.72
DCDB-B020-B040	2X4	470	199.18
DCDB-B030-B060	3X6	470	215.18
DCDB-B040-B080	4X8	470	232.99
DCDB-B060-B100	6X10	470	238.67
DCDB-B080-B120	8X12	470	392.49

DC Isolation Coupler CPVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCDB-C005-A020	1/2X2	470	48.81
DCDB-C007-A030	3/4X3	470	65.46
DCDB-C010-A030	1X3	470	66.19
DCDB-C015-A040	1-1/2X4	470	77.68
DCDB-C020-A040	2X4	470	108.65
DCDB-C030-A060	3X6	470	175.95
DCDB-C040-A080	4X8	470	296.51
DCDB-C060-A100	6X10	470	456.36
DCDB-C080-A120	8X12	470	502.71

DC Isolation Coupler CPVC Sch 80 x Sch 80 Gray

		Disc	Price
Part Number	Size	Code	Each
DCDB-C005-B020	1/2X2	470	49.22
DCDB-C007-B030	3/4X3	470	57.93
DCDB-C010-B030	1X3	470	58.67
DCDB-C015-B040	1-1/2X4	470	82.57
DCDB-C020-B040	2X4	470	113.52
DCDB-C030-B060	3X6	470	185.46
DCDB-C040-B080	4X8	470	313.31
DCDB-C060-B100	6X10	470	491.45
DCDB-C080-B120	8X12	470	527.86

DC Isolation Coupler CPVC Sch 80 x CPVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCDB-C005-C020	1/2X2	470	100.04
DCDB-C007-C030	3/4X3	470	110.61
DCDB-C010-C030	1X3	470	232.54
DCDB-C015-C040	1-1/2X4	470	252.55
DCDB-C020-C040	2X4	470	282.76
DCDB-C030-C060	3X6	470	366.68
DCDB-C040-C080	4X8	470	373.97
DCDB-C060-C100	6X10	470	625.17
DCDB-C080-C120	8X12	470	972.03

DC Isolation Coupler CPVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCDB-C005-G020	1/2X2	470	105.83
DCDB-C007-G030	3/4X3	470	116.47
DCDB-C010-G030	1X3	470	241.97
DCDB-C015-G040	1-1/2X4	470	330.91
DCDB-C020-G040	2X4	470	361.85
DCDB-C030-G060	3X6	470	384.54





DC Termination Fittings are a special configuration for starting or stopping the containment portion of a system. Termination Fittings consist of a reducer coupling to accept the Containment pipe that is pre-fabricated to an internal extender coupling for connection to existing Carrier system. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

Centralizers are used inside the Containment piping system, but not inside fittings, installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.

DC Termination Fitting PVC Sch 40 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCTM-A005-A020	1/2X2	470	109.07
DCTM-A007-A030	3/4X3	470	114.76
DCTM-A010-A030	1X3	470	120.19
DCTM-A015-A040	1-1/2X4	470	129.74
DCTM-A020-A040	2X4	470	136.21
DCTM-A030-A060	3X6	470	185.83
DCTM-A040-A080	4X8	470	242.39
DCTM-A060-A100	6X10	470	458.93
DCTM-A080-A120	8X12	470	742.37

DC Termination Fitting PVC Sch 40 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCTM-A005-G020	1/2X2	470	141.95
DCTM-A007-G030	3/4X3	470	232.28
DCTM-A010-G030	1X3	470	233.12
DCTM-A015-G040	1-1/2X4	470	292.77
DCTM-A020-G040	2X4	470	299.33
DCTM-A030-G060	3X6	470	464.41
DCTM-A040-G080	4X8	470	741.47

DC Termination Fitting PVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCTM-B005-A020	1/2X2	470	119.64
DCTM-B007-A030	3/4X3	470	133.65
DCTM-B010-A030	1X3	470	134.04
DCTM-B015-A040	1-1/2X4	470	152.86
DCTM-B020-A040	2X4	470	159.80
DCTM-B030-A060	3X6	470	249.51
DCTM-B040-A080	4X8	470	319.19
DCTM-B060-A100	6X10	470	607.72
DCTM-B080-A120	8X12	470	902.17

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DC Termination Fitting PVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCTM-B005-G020	1/2X2	470	156.86
DCTM-B007-G030	3/4X3	470	250.16
DCTM-B010-G030	1X3	470	250.56
DCTM-B015-G040	1-1/2X4	470	319.11
DCTM-B020-G040	2X4	470	325.53
DCTM-B030-G060	3X6	470	533.32
DCTM-B040-G080	4X8	470	936.21

DC Termination Fitting PVC Sch 80 x PVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCTM-B005-B020	1/2X2	470	135.73
DCTM-B007-B030	3/4X3	470	169.09
DCTM-B010-B030	1X3	470	169.49
DCTM-B015-B040	1-1/2X4	470	193.98
DCTM-B020-B040	2X4	470	200.91
DCTM-B030-B060	3X6	470	326.35
DCTM-B040-B080	4X8	470	406.02
DCTM-B060-B100	6X10	470	927.82
DCTM-B080-B120	8X12	470	1118.46

DC Termination Fitting CPVC Sch 80 x PVC Sch 40

		Disc	Price
Part Number	Size	Code	Each
DCTM-C005-A020	1/2X2	470	120.39
DCTM-C007-A030	3/4X3	470	135.17
DCTM-C010-A030	1X3	470	141.10
DCTM-C015-A040	1-1/2X4	470	169.94
DCTM-C020-A040	2X4	470	181.94
DCTM-C030-A060	3X6	470	291.64
DCTM-C040-A080	4X8	470	379.01
DCTM-C060-A100	6X10	470	767.69
DCTM-C080-A120	8X12	470	1621.87

DC Termination Fitting CPVC Sch 80 x Sch 80 Gray

		Disc	Price
Part Number	Size	Code	Each
DCTM-C005-B020	1/2X2	470	136.49
DCTM-C007-B030	3/4X3	470	170.62
DCTM-C010-B030	1X3	470	176.53
DCTM-C015-B040	1-1/2X4	470	211.03
DCTM-C020-B040	2X4	470	223.05
DCTM-C030-B060	3X6	470	368.39
DCTM-C040-B080	4X8	470	465.82
DCTM-C060-B100	6X10	470	1088.78
DCTM-C080-B120	8X12	470	1838.01

DC Termination Fitting CPVC Sch 80 x PVC Sch 40 Clear

		Disc	Price
Part Number	Size	Code	Each
DCTM-C005-G020	1/2X2	470	162.89
DCTM-C007-G030	3/4X3	470	268.98
DCTM-C010-G030	1X3	470	279.41
DCTM-C015-G040	1-1/2X4	470	366.64
DCTM-C020-G040	2X4	470	378.66
DCTM-C030-G060	3X6	470	640.86
DCTM-C040-G080	4X8	470	970.33

DC Termination Fitting CPVC Sch 80 x CPVC Sch 80

		Disc	Price
Part Number	Size	Code	Each
DCTM-C005-C020	1/2X2	470	204.47
DCTM-C007-C030	3/4X3	470	208.94
DCTM-C010-C030	1X3	470	214.85
DCTM-C015-C040	1-1/2X4	470	271.95
DCTM-C020-C040	2X4	470	283.94
DCTM-C030-C060	3X6	470	514.31
DCTM-C040-C080	4X8	470	919.43
DCTM-C060-C100	6X10	470	1399.35
DCTM-C080-C120	8X12	470	2249.86



Centralizers



Centralizers are a simple slip-on design that are positioned and held in place by a few wraps of clean-room adhesive on each side. Centralizers hold the Carrier piping centrally located within the Containment piping and are designed with an annular space for routing of leak detection cable, if used. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

The following Spacing Chart can be used as a guide for determining the quantity of Centralizers needed, based on temperature and Carrier pipe size and schedule selected.

Carrier	PVC SCHEDULE 40 CARRIER					PVC SCHEDULE 80 CARRIER				CPVC SCHEDULE 80 CARRIER						
Garrier Size (in)	Temperature °F				Temperature °F					Temperature °F						
512e (III.)	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	10-1/2	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	10-1/2	7-1/2	6-1/2	12-1/2	12	11-1/2	10-1/2	7-1/2	6-1/2

RECOMMENDED MINIMUM CENTRALIZER SUPPORT SPACING (ft.) *

Note: Specified minimum spacing can also be used for system support according to the secondary Containment pipe size and schedule used. Where practical, system support should correspond to internal carrier support (centralizers) to minimize concentrated point loads.

* **Note**: Data furnished is based on raw material manufacturer's information. This information can be considered a reliable recommendation, but not a guarantee. Actual service conditions and system parameters should be evaluated by qualified personnel.

NOT FOR USE WITH COMPRESSED AIR OR GAS

Spears® Manufacturing Company



DC Centralizer IPS O.D. x Sch 40 White I.D.

		Disc	Price
Part Number	Size	Code	Each
Carrier x Contain	ment		
DCCT-H005-A020	1/2X2	470	12.57
DCCT-H007-A030	3/4X3	470	13.99
DCCT-H010-A030	1X3	470	13.99
DCCT-H015-A040	1-1/2X4	470	18.15
DCCT-H020-A040	2X4	470	18.15
DCCT-H030-A060	3X6	470	23.19
DCCT-H040-A080	4X8	470	28.65
DCCT-H060-A100	6X10	470	37.17
DCCT-H080-A120	8X12	470	46.67

DC Centralizer IPS O.D. x Sch 40 Clear I.D.

		Disc	Price
Part Number	Size	Code	Each
Carrier x Contain	ment		
DCCT-H005-G020	1/2X2	470	12.57
DCCT-H007-G020	3/4X2	470	12.57
DCCT-H010-G030	1X3	470	13.99
DCCT-H015-G040	1-1/2X4	470	18.15
DCCT-H020-G040	2X4	470	18.15
DCCT-H030-G060	3X6	470	23.19
DCCT-H040-G080	4X8	470	28.65

DC Centralizer IPS O.D. x Sch 80 PVC I.D.

		Disc	Price					
Part Number	Size	Code	Each					
Carrier x Containment								
DCCT-H005-B020	1/2X2	470	12.57					
DCCT-H007-B020	3/4X2	470	12.57					
DCCT-H010-B030	1X3	470	13.99					
DCCT-H015-B040	1-1/2X4	470	18.15					
DCCT-H020-B040	2X4	470	18.15					
DCCT-H030-B060	3X6	470	23.19					
DCCT-H040-B080	4X8	470	28.65					
DCCT-H060-B100	6X10	470	37.17					
DCCT-H080-B120	8X12	470	46.67					

DC Centralizer IPS O.D. x Sch 80 CPVC I.D.

		Disc	Price
Part Number	Size	Code	Each
Carrier x Contain	ment		
DCCT-H005-C020	1/2X2	470	12.57
DCCT-H007-C030	3/4X3	470	13.99
DCCT-H010-C030	1X3	470	13.99
DCCT-H015-C040	1-1/2X4	470	18.15
DCCT-H020-C040	2X4	470	18.15
DCCT-H030-C060	3X6	470	23.19
DCCT-H040-C080	4X8	470	28.65
DCCT-H060-C100	6X10	470	37.17
DCCT-H080-C120	8X12	470	46.67

NOT FOR USE WITH COMPRESSED AIR OR GAS





DC Ball Valve Boxes are made from a standard Spears[®] Tee fitting in designated material and Schedule selected, which is fitted with Carrier pipe size Ball Valve and bushed to specified Containment size. Includes Containment Valve Box fitting with threaded Access Plug, True Union 2000 Industrial Ball Valve with Lockout Handle and Centralizers for positioning valve in box. Carrier valves are equipped with extenders to facilitate cement assembly. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

True Union 2000 Industrial Ball Valve Specifications, Sizes 1/2" - 2":

Material:	PVC/CPVC
Seats:	PTFE
Seals:	EPDM/Viton [®]
PR, Water:	235 psi @ 73°F (23°C), 1/2" - 2"
Мах	imum Service Temperature
	PVC = 140°F (60°C)
	CPVC = 200°F (93°C)

Temperature/Pressure De-ratings Apply All Valves assembled with Silicone-Free, Water Soluble Lubricant

Contact Spears[®] for Pricing & Availability on Additional Sizes, Optional External Stem & Handle Extensions, Custom Elastomer Seals, or Seat & Seal Repair Kits

While Valve Boxes include Centralizers for valve, additional Centralizers are used inside the Containment piping system installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.

Valve Box, with PVC True Union 2000 Industrial Ball Valve

PVC Sch 40 x PVC Sch 40

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-A005-A020 280.17	VBA30-A005-A020 285.10	470
3/4X3	VBA20-A007-A030 291.81	VBA30-A007-A030 297.67	470
1X3	VBA20-A010-A030 300.10	VBA30-A010-A030 307.13	470
1-1/2X4	VBA20-A015-A040 515.02	VBA30-A015-A040 526.36	470
2X4	VBA20-A020-A040 533.46	VBA30-A020-A040 547.22	470

Valve Box, with PVC True Union 2000 Industrial Ball Valve

PVC Sch 40 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-A005-G020 1242.77	VBA30-A005-G020 1247.70	470
3/4X3	VBA20-A007-G030 1251.12	VBA30-A007-G030 1256.98	470
1X3	VBA20-A010-G030 1261.31	VBA30-A010-G030 1269.33	470
1-1/2X4	VBA20-A015-G040 2268.18	VBA30-A015-G040 2279.51	470
2X4	VBA20-A020-G040 2302.65	VBA30-A020-G040 2316.44	470

Valve Box, with PVC True Union 2000 Industrial Ball Valve

PVC Sch 80 x PVC Sch 40

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-B005-A020 294.02	VBA30-B005-A020 298.96	470
3/4X3	VBA20-B007-A030 306.10	VBA30-B007-A030 311.95	470
1X3	VBA20-B010-A030 316.41	VBA30-B010-A030 323.33	470
1-1/2X4	VBA20-B015-A040 546.81	VBA30-B015-A040 558.15	470
2X4	VBA20-B020-A040 601.50	VBA30-B020-A040 615.29	470

NOT FOR USE WITH COMPRESSED AIR OR GAS



Valve Box, with PVC True Union 2000 Industrial Ball Valve

PVC Sch 80 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-B005-G020 1252.68	VBA30-B005-G020 1257.61	470
3/4X3	VBA20-B007-G030 1265.48	VBA30-B007-G030 1271.34	470
1X3	VBA20-B010-G030 1275.73	VBA30-B010-G030 1283.01	470
1-1/2X4	VBA20-B015-G040 2296.95	VBA30-B015-G040 2308.29	470
2X4	VBA20-B020-G040 2331.80	VBA30-B020-G040 2345.59	470

Valve Box, with PVC True Union 2000 Industrial Ball Valve PVC Sch 80 x PVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-B005-B020 419.35	VBA30-B005-B020 592.76	470
3/4X3	VBA20-B007-B030 600.65	VBA30-B007-B030 606.51	470
1X3	VBA20-B010-B030 610.21	VBA30-B010-B030 616.91	470
1-1/2X4	VBA20-B015-B040 791.62	VBA30-B015-B040 803.07	470
2X4	VBA20-B020-B040 929.63	VBA30-B020-B040 943.51	470

Valve Box, with CPVC True Union 2000 Industrial Ball Valve CPVC Sch 80 x PVC Sch 40

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-C005-A020 316.55	VBA30-C005-A020 323.00	470
3/4X3	VBA20-C007-A030 328.66	VBA30-C007-A030 336.81	470
1X3	VBA20-C010-A030 348.53	VBA30-C010-A030 358.18	470
1-1/2X4	VBA20-C015-A040 617.20	VBA30-C015-A040 649.64	470
2X4	VBA20-C020-A040 663.34	VBA30-C020-A040 1021.51	470

Valve Box, with CPVC True Union 2000 Industrial Ball Valve CPVC Sch 80 x PVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-C005-B020 603.41	VBA30-C005-B020 609.86	470
3/4X3	VBA20-C007-B030 623.26	VBA30-C007-B030 631.40	470
1X3	VBA20-C010-B030 643.07	VBA30-C010-B030 652.73	470
1-1/2X4	VBA20-C015-B040 959.21	VBA30-C015-B040 976.56	470
2X4	VBA20-C020-B040 1015.54	VBA30-C020-B040 1044.73	470

Valve Box, with CPVC True Union 2000 Industrial Ball Valve CPVC Sch 80 x CPVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-C005-C020 911.17	VBA30-C005-C020 917.61	470
3/4X3	VBA20-C007-C030 934.11	VBA30-C007-C030 942.26	470
1X3	VBA20-C010-C030 973.60	VBA30-C010-C030 1747.81	470
1-1/2X4	VBA20-C015-C040 1884.41	VBA30-C015-C040 1900.66	470
2X4	VBA20-C020-C040 1940.37	VBA30-C020-C040 1969.56	470

Valve Box, with CPVC True Union 2000 Industrial Ball Valve CPVC Sch 80 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBA20-C005-G020 1268.20	VBA30-C005-G020 1274.64	470
3/4X3	VBA20-C007-G030 1288.04	VBA30-C007-G030 1296.18	470
1X3	VBA20-C010-G030 1307.85	VBA30-C010-G030 1340.15	470
1-1/2X4	VBA20-C015-G040 2356.90	VBA30-C015-G040 874.20	470
2X4	VBA20-C020-G040 2413.11	VBA30-C020-G040 2442.31	470

NOT FOR USE WITH COMPRESSED AIR OR GAS





DC Ball Check Valve Boxes are made from a standard Spears[®] Tee fitting in designated material and Schedule selected, which is fitted with Carrier pipe size Ball Check Valve and bushed to specified Containment size. Includes Containment Valve Box fitting with threaded Access Plug, True Union 2000 Industrial Ball Check Valve and Centralizers for positioning valve in box. Carrier valves are equipped with extenders to facilitate cement assembly. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

True Union 2000 Industrial Ball Check Valve Specifications, Sizes 1/2" - $2"\!:$

Material:	PVC/CPVC
Seals:	EPDM/Viton [®]
PR, Water:	235 psi @ 73°F (23°C), 1/2" - 2"

Maximum Service Temperature PVC = 140°F (60°C) CPVC = 200°F (93°C)

Temperature/Pressure De-ratings Apply All Valves assembled with Silicone-Free, Water Soluble Lubricant

Contact Spears[®] for Pricing & Availability on Additional Sizes, Custom Elastomer Seals, or Seat & Seal Repair Kits

General Installation Information: Ball check valves may be installed in either horizontal or vertical position. A minimum of ten (10) pipe diameters' distance maintained from any pump or other source of turbulence. Check valves MUST be installed with the valve's FLOW arrow pointing in the direction of flow.

While Valve Boxes include Centralizers for valve, additional Centralizers are used inside the Containment piping system installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.

Valve Box, with PVC True Union 2000 Industrial Ball Check Valve PVC Sch 40 x PVC Sch 40

Disc Code Size FPDM Viton® VBC2-A005-A020 VBC3-A005-A020 1/2X2 470 284.32 290.65 VBC2-A007-A030 VBC3-A007-A030 3/4X3 470 294.20 301.12 VBC2-A010-A030 VBC3-A010-A030 1X3 470 306.27 314.37 VBC3-A015-A040 VBC2-A015-A040 470 1-1/2X4 539.43 552.49 VBC3-A020-A040 VBC2-A020-A040 2X4 470 584.35 602.46

Valve Box, with PVC True Union 2000 Industrial Ball Check Valve

PVC Sch 40 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBC2-A005-G020 1248.90	VBC3-A005-G020 1254.33	470
3/4X3	VBC2-A007-G030 1258.56	VBC3-A007-G030 1265.48	470
1X3	VBC2-A010-G030 1270.63	VBC3-A010-G030 1278.76	470
1-1/2X4	VBC2-A015-G040 2289.19	VBC3-A015-G040 2302.26	470
2X4	VBC2-A020-G040 2333.99	VBC3-A020-G040 2352.10	470

Valve Box, with PVC True Union 2000 Industrial Ball Check Valve

PVC Sch 80 x PVC Sch 40

Size	EPDM	Viton®	Disc Code
1/2X2	VBC2-B005-A020 299.90	VBC3-B005-A020 306.24	470
3/4X3	VBC2-B007-A030 313.51	VBC3-B007-A030 320.43	470
1X3	VBC2-B010-A030 325.16	VBC3-B010-A030 326.93	470
1-1/2X4	VBC2-B015-A040 562.55	VBC3-B015-A040 575.60	470
2X4	VBC2-B020-A040 607.72	VBC3-B020-A040 625.83	470

NOT FOR USE WITH COMPRESSED AIR OR GAS

Spears® Manufacturing Company Progressive Products from Spears[®] Innovation and Technology



Valve Box, with PVC True Union 2000 Industrial Ball Check Valve PVC Sch 80 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBC2-B005-G020 1259.24	VBC3-B005-G020 1265.59	470
3/4X3	VBC2-B007-G030 1272.85	VBC3-B007-G030 1279.77	470
1X3	VBC2-B010-G030 1284.50	VBC3-B010-G030 575.60	470
1-1/2X4	VBC2-B015-G040 2312.31	VBC3-B015-G040 2325.36	470
2X4	VBC2-B020-G040 2357.40	VBC3-B020-G040 977.91	470

Valve Box, with PVC True Union 2000 Industrial Ball Check Valve PVC Sch 80 x PVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBC2-B005-B020 594.47	VBC3-B005-B020 600.13	470
3/4X3	VBC2-B007-B030 608.07	VBC3-B007-B030 614.99	470
1X3	VBC2-B010-B030 619.71	VBC3-B010-B030 436.35	470
1-1/2X4	VBC2-B015-B040 914.56	VBC3-B015-B040 927.62	470
2X4	VBC2-B020-B040 959.79	VBC3-B020-B040 977.89	470

Valve Box, with CPVC True Union 2000 Industrial Ball Check Valve CPVC Sch 80 x PVC Sch 40

Size	EPDM	Viton®	Disc Code
1/2X2	VBC2-C005-A020 329.46	VBC3-C005-A020 337.81	470
3/4X3	VBC2-C007-A030 348.62	VBC3-C007-A030 358.44	470
1X3	VBC2-C010-A030 372.12	VBC3-C010-A030 381.93	470
1-1/2X4	VBC2-C015-A040 667.19	VBC3-C015-A040 686.91	470
2X4	VBC2-C020-A040 734.27	VBC3-C020-A040 761.57	470

Valve Box, with CPVC True Union 2000 Industrial Ball Check Valve CPVC Sch 80 x PVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBC2-C005-B020 619.01	VBC3-C005-B020 627.35	470
3/4X3	VBC2-C007-B030 638.17	VBC3-C007-B030 647.99	470
1X3	VBC2-C010-B030 660.07	VBC3-C010-B030 671.62	470
1-1/2X4	VBC2-C015-B040 949.48	VBC3-C015-B040 969.19	470
2X4	VBC2-C020-B040 1021.61	VBC3-C020-B040 1048.91	470

Valve Box, with CPVC True Union 2000 Industrial Ball Check Valve CPVC Sch 80 x CPVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBC2-C005-C020 980.18	VBC3-C005-C020 988.53	470
3/4X3	VBC2-C007-C030 999.47	VBC3-C007-C030 1009.28	470
1X3	VBC2-C010-C030 1021.23	VBC3-C010-C030 1032.78	470
1-1/2X4	VBC2-C015-C040 1775.41	VBC3-C015-C040 1795.14	470
2X4	VBC2-C020-C040 1839.97	VBC3-C020-C040 1867.28	470

Valve Box, with CPVC True Union 2000 Industrial Ball Check Valve CPVC Sch 80 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBC2-C005-G020 1257.77	VBC3-C005-G020 1266.11	470
3/4X3	VBC2-C007-G030 1303.10	VBC3-C007-G030 1312.91	470
1X3	VBC2-C010-G030 1324.85	VBC3-C010-G030 1336.39	470
1-1/2X4	VBC2-C015-G040 2389.95	VBC3-C015-G040 2409.67	470
2X4	VBC2-C020-G040 2457.02	VBC3-C020-G040 2484.34	470





DC Diaphragm Valve Boxes are made from a standard Spears[®] Tee fitting in designated material and Schedule selected, which is fitted with Carrier pipe size Diaphragm Valve and bushed to specified Containment size. Includes Containment Valve Box fitting with threaded Access Plug, True Union Diaphragm Valve and Centralizers for positioning valve in box. Carrier valves are equipped with extenders to facilitate cement assembly. See *Double Containment Design & Installation Guide* at the end of this price schedule for proper installation.

True Union Diaphragm Valve Specifications, Sizes 1/2" - 2":

Material:	PVC/CPVC
Seals & Diaphragm:	EPDM/Viton [®]
PR, Water:	235 psi @ 73°F (23°C), 1/2" - 2"

Maximum Service Temperature PVC = 140°F (60°C) CPVC = 200°F (93°C)

Temperature/Pressure De-ratings Apply No Lubricants in Media Contact Area

Contact Spears[®] for Pricing & Availability on Additional Sizes, Elastomer Backed PTFE Diaphragms, or Diaphragm & Seal Repair Kits

While Valve Boxes include Centralizers for valve, additional Centralizers are used inside the Containment piping system installed on Carrier pipe and <u>must be ordered separately</u> according to same Carrier x Containment size and pipe schedule selected.

Valve Box, with PVC True Union Diaphragm Valve

PVC Sch 40 x PVC Sch 40

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-A005-A020 361.63	VBD30-A005-A020 375.18	470
3/4X3	VBD20-A007-A030 378.43	VBD30-A007-A030 393.82	470
1X3	VBD20-A010-A030 411.46	VBD30-A010-A030 428.33	470
1-1/2X4	VBD20-A015-A040 701.57	VBD30-A015-A040 743.57	470
2X4	VBD20-A020-A040 752.28	VBD30-A020-A040 811.13	470

Valve Box, with PVC True Union Diaphragm Valve

PVC Sch 40 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-A005-G020 1320.96	VBD30-A005-G020 1334.52	470
3/4X3	VBD20-A007-G030 1362.91	VBD30-A007-G030 1378.31	470
1X3	VBD20-A010-G030 1396.09	VBD30-A010-G030 1412.96	470
1-1/2X4	VBD20-A015-G040 2452.01	VBD30-A015-G040 2494.01	470
2X4	VBD20-A020-G040 2502.67	VBD30-A020-G040 2561.52	470

Valve Box, with PVC True Union Diaphragm Valve

PVC Sch 80 x PVC Sch 40

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-B005-A020 372.19	VBD30-B005-A020 385.74	470
3/4X3	VBD20-B007-A030 392.71	VBD30-B007-A030 408.11	470
1X3	VBD20-B010-A030 425.31	VBD30-B010-A030 442.18	470
1-1/2X4	VBD20-B015-A040 724.84	VBD30-B015-A040 766.84	470
2X4	VBD20-B020-A040 775.77	VBD30-B020-A040 834.62	470



Valve Box, with PVC True Union Diaphragm Valve

PVC Sch 80 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-B005-G020 1358.97	VBD30-B005-G020 1372.52	470
3/4X3	VBD20-B007-G030 1377.19	VBD30-B007-G030 1392.59	470
1X3	VBD20-B010-G030 1409.79	VBD30-B010-G030 1426.66	470
1-1/2X4	VBD20-B015-G040 2475.13	VBD30-B015-G040 2517.13	470
2X4	VBD20-B020-G040 2526.21	VBD30-B020-G040 2585.06	470

Valve Box, with PVC True Union Diaphragm Valve

PVC Sch 80 x PVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-B005-B020 666.73	VBD30-B005-B020 680.30	470
3/4X3	VBD20-B007-B030 687.21	VBD30-B007-B030 702.61	470
1X3	VBD20-B010-B030 719.79	VBD30-B010-B030 736.66	470
1-1/2X4	VBD20-B015-B040 1059.83	VBD30-B015-B040 1101.83	470
2X4	VBD20-B020-B040 1110.91	VBD30-B020-B040 1169.76	470

Valve Box, with CPVC True Union Diaphragm Valve

CPVC Sch 80 x PVC Sch 40

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-C005-A020 467.14	VBD30-C005-A020 527.99	470
3/4X3	VBD20-C007-A030 496.20	VBD30-C007-A030 605.74	470
1X3	VBD20-C010-A030 560.06	VBD30-C010-A030 641.54	470
1-1/2X4	VBD20-C015-A040 890.22	VBD30-C015-A040 988.31	470
2X4	VBD20-C020-A040 925.18	VBD30-C020-A040 1040.54	470

Valve Box, with CPVC True Union Diaphragm Valve

CPVC Sch 80 x PVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-C005-B020 723.07	VBD30-C005-B020 783.94	470
3/4X3	VBD20-C007-B030 790.76	VBD30-C007-B030 900.31	470
1X3	VBD20-C010-B030 833.73	VBD30-C010-B030 915.22	470
1-1/2X4	VBD20-C015-B040 1242.54	VBD30-C015-B040 1315.48	470
2X4	VBD20-C020-B040 1277.50	VBD30-C020-B040 1392.86	470

Valve Box, with CPVC True Union Diaphragm Valve

CPVC Sch 80 x CPVC Sch 80

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-C005-C020 1034.68	VBD30-C005-C020 1095.54	470
3/4X3	VBD20-C007-C030 1101.61	VBD30-C007-C030 1211.16	470
1X3	VBD20-C010-C030 1144.53	VBD30-C010-C030 1226.02	470
1-1/2X4	VBD20-C015-C040 2026.94	VBD30-C015-C040 2099.86	470
2X4	VBD20-C020-C040 2061.89	VBD30-C020-C040 2177.26	470

Valve Box, with CPVC True Union Diaphragm Valve

CPVC Sch 80 x PVC Sch 40 Clear

Size	EPDM	Viton®	Disc Code
1/2X2	VBD20-C005-G020 1426.34	VBD30-C005-G020 1487.20	470
3/4X3	VBD20-C007-G030 1455.53	VBD30-C007-G030 1565.09	470
1X3	VBD20-C010-G030 1498.52	VBD30-C010-G030 1580.00	470
1-1/2X4	VBD20-C015-G040 2640.23	VBD30-C015-G040 2712.84	470
2X4	VBD20-C020-G040 2675.19	VBD30-C020-G040 2790.55	470





Leak Detection Sensor Saddles are special devices which can be installed on the Containment system where a "lowpoint" is desired for leak detection apparatus. Spears® Clamp-on style saddles feature an internal O-ring seal to allow easy installation anywhere on the containment piping. Saddles may also be used in Containment high points for air relief or for connection of Containment drainage valves (see note below). See Double Containment Design & Installation Guide at the end of this price schedule for proper installation.

Clamp-on Saddle Specifications, Containment sizes 2" - 8":

Material: Seals:	PVC White/PVC Gray/CPVC EPDM/Viton [®]
Hardware:	Stainless Steel (no fluid contact)
Outlet:	Special Reinforced (SR) Female Plastic thread
	1/2" or 3/4" NPT (see note below)
PR, Water:	235 psi @ 73°F (23°C), 2" - 4"
	200 psi @ 73°F (23°C), 6"
	150 psi @ 73°F (23°C), 8"
	Maximum Service Temperature PVC = 140°F (60°C) CPVC = 200°F (93°C)
Те	mperature/Pressure De-ratings Apply

Note: Saddles specified in this catalog are for listed containment pipe sizes through 8", with 1/2" or 3/4" NPT connections. For a wide variety of additional pipe and outlet sizes, including solvent weld outlets, please refer to Spears® catalog SDL-1, PVC/CPVC Clamp-On & Hot-Tap Saddles.

		Hole Saw	Disc	Price
Part Number	Size	Dia	Code	Each
with EPDM O	ring Seal & SS Hard	ware		
467SE-247SR	2X1/2	3/4	046	50.84
467SE-248SR	2X3/4	7/8	046	50.84
467SE-333SR1	3X1/2	7/8	046	68.23
467SE-334SR	3X3/4	7/8	046	68.23
467SE-415SR1	4X1/2	1-1/8	046	85.61
467SE-416SR1	4X3/4	1-1/8	046	85.61
467SE-523SR1	6X1/2	1-1/8	046	143.86
467SE-524SR1	6X3/4	1-1/8	046	143.86
467SE-573SR1	8X1/2	4	046	206.39
467SE-574SR1	8X3/4	4	046	206.39
1-Outlet Sized with A	Adapter			

PVC White Clamp-On Saddle x SR Thread

PVC White Saddles with Viton® O-ring seals available by special order

PVC Gray Clamp-On Saddle x SR Thread

Part Number	Size	Hole Saw Dia	Disc Code	Price Each
with EPDM O-	ring Seal & SS Hard	ware		
867S-247SR	2X1/2	3/4	086	54.88
867S-248SR	2X3/4	7/8	086	54.88
867S-333SR ¹	3X1/2	7/8	086	73.79
867S-334SR	3X3/4	7/8	086	73.79
867S-415SR ¹	4X1/2	1-1/8	086	92.90
867S-416SR ¹	4X3/4	1-1/8	086	92.90
867S-523SR ¹	6X1/2	1-1/8	086	134.30
867S-524SR ¹	6X3/4	1-1/8	086	134.30
867S-573SR ¹	8X1/2	4	086	249.03
867S-574SR ¹	8X3/4	4	086	249.03
1- Outlet sized with A	dapter			

PVC Grav Clamp-On Saddle x SR Thread

Part Number	Size	Hole Saw Dia	Disc Code	Price Each
with Viton® O	-ring Seal & SS Hard	lware		
867SV-247SR	2X1/2	3/4	086	61.41
867SV-248SR	2X3/4	7/8	086	61.41
867SV-333SR ¹	3X1/2	7/8	086	82.10
867SV-334SR	3X3/4	7/8	086	82.10
867SV-415SR ¹	4X1/2	1-1/8	086	103.66
867SV-416SR ¹	4X3/4	1-1/8	086	103.66
867SV-523SR ¹	6X1/2	1-1/8	086	152.26
867SV-524SR ¹	6X3/4	1-1/8	086	152.26
867SV-573SR ¹	8X1/2	4	086	272.10
867SV-574SR ¹	8X3/4	4	086	272.10
1-Outlet sized with A	dapter			

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Clamp-on Saddles for Leak Detection Sensors



Part Number	Size	Hole Saw Dia	Disc Code	Price Each
with EPDM O-	ring Seal & SS Hard	ware		
867S-247CSR	2X1/2	3/4	096	91.91
867S-248CSR	2X3/4	7/8	096	91.91
867S-333CSR ¹	3X1/2	7/8	096	123.03
867S-334CSR	3X3/4	7/8	096	123.03
867S-415CSR ¹	4X1/2	1-1/8	096	154.84
867S-416CSR ¹	4X3/4	1-1/8	096	154.84
867S-523CSR1	6X1/2	1-1/8	096	258.07
867S-524CSR ¹	6X3/4	1-1/8	096	258.07
867S-573CSR	8X1/2	4	096	458.47
867S-574CSR ¹	8X3/4	4	096	458.47
1-Outlet sized with Ad	dapter			
with Viton® O	-ring Seal & SS Hard	ware		
867SV-247CSR	2X1/2	3/4	096	102.33
867SV-248CSR	2X3/4	7/8	096	102.33
867SV-333CSR ¹	3X1/2	7/8	096	137.47
867SV-334CSR	3X3/4	7/8	096	137.47
867SV-415CSR1	4X1/2	1-1/8	096	173.69
867SV-416CSR1	4X3/4	1-1/8	096	173.69
867SV-523CSR1	6X1/2	1-1/8	096	289.48
867SV-524CSR1	6X3/4	1-1/8	096	289.48
867SV-573CSR1	8X1/2	4	096	498.68
867SV-574CSR1	8X3/4	4	096	498.68
1-Outlet sized with Ad	dapter			

CPVC Gray Clamp-On Saddle x SR Thread



Expansion Joints For Carrier or Containment Piping

See the following Price Schedules for Expansion Joint selection:

80-1, PVC Schedule 80 Fittings, Unions, Flanges, Tank Adapters & Expansion Joints -or-80C-1, CPVC Schedule 80 Fittings, Unions, Flanges, Tank Adapters & Expansion Joints



Temperature differentials can produce significant expansion and contraction changes between carrier pipe and containment pipe. These forces can severely damage system integrity. In addition to Spears[®] floating carrier design, Spears[®] in-line expansion joints can be used on either carrier or containment runs to compensate for expansion and contraction changes.



Select Expansion Joint Materials

Expansion Joints are available in the Price Schedules referenced above with 6" or 12" extension capacity, in both PVC and CPVC materials for use in either carrier or containment system piping. Choose either EPDM or Viton[®] seals with dual-wiper O-ring design.

Determine Travel Length Needed

System expansion and contraction are determined from anticipated temperature change in the system from both ambient and internal fluid temperatures.

General Rule of Thumb for All Pipe Diameters:

PVC: allow 3/8" expansion for every 10°F change in temperature per 100 feet of pipe.

CPVC: allow 1/2" expansion for every 10°F change in temperature per 100 feet of pipe.

For example, a 6" travel expansion joint will accommodate approximately $160^{\circ}F$ temperature change in 100 ft. of PVC pipe ($16 \times 3/8$ " = 6") or approximately $120^{\circ}F$ temperature change in 100 ft. of CPVC pipe ($12 \times 1/2$ " = 6").

					U				
Temperature	10°F	30°F	50°F	70°F	90°F	100°F	120°F	140°F	160°F
CHANGE	6°C	17°C	28°C	39°C	50°C	56°C	67°C	78°C	89°C
PVC Length Change per 100 ft.	3/8"	1-1/8"	1-7/8"	2-5/8"	3-3/8"	3-3/4"	4-1/2"	5-1/4"	6"
CPVC Length Change per 100 ft.	1/2"	1-1/2"	2-1/2"	3-1/2"	4-1/2"	5"	6"	7"	8"

Approximate Travel Length for Various Changes in System Temperature

Maximum Use Temperatures: PVC = 140°F (60°C); CPVC = 180°F (82°C)

Additional pressure deratings apply at elevated temperature

<u>Important Note</u>: Centralizers are not included with Expansion Joints. When used on Carrier piping, two (2) Centralizers for the appropriate Carrier x Containment size must be ordered separately to support each end of the unit.

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Spears[®] Double Containment Systems are engineered for ease of installation and lower associated installation costs. Complete systems include all necessary components - carrier pipe, containment pipe, centralizer brackets, valves and valve boxes, plus a full assortment of simplified double containment configurations including elbows, tees, closure and termination fittings. Typical user-supplied components include leak detection cable and sensors, air relief valves, and solvent cement for assembly.



Successful installation requires proper design and planning of system layout, a basic understanding of how Spears[®] double containment fitting design works, and specific attention to a proper sequence of general assembly. This manual is designed as a general guide and may not address all situations encountered. Due to the variety of selected Carrier/ Containment combinations some design variations may occur.

PLEASE READ ALL INSTRUCTIONS PRIOR TO SYSTEM ASSEMBLY

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WARNING: USE OF COMPRESSED AIR OR GAS IN PVC OR CPVC PIPING SYSTEMS MAY RESULT IN SYSTEM DAMAGE OR SERIOUS OR FATAL BODILY INJURY.

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I. SYSTEM PLANNING & LAYOUT

The following issues need to be addressed in the planning stage of System Layout:

 Carrier/Containment Combinations: System primary carrier and secondary containment size, and material and pipe Schedule must be determined based on system temperature, pressure, and volume requirements. Carrier x Containment sizes and material/Schedule combinations are shown in the table below. Double containment systems can be custom produced to virtually any standard pipe size, material, or material combinations not shown, including multiple carriers in a single containment system. Contact Spears[®] Technical Services.

Carrier	PVC Sch 40	PVC Sch 40	PVC Sch 80	PVC Sch 80	PVC Sch 80	CPVC Sch 80	CPVC Sch 80	CPVC Sch 80
x	x	x	x	x	x	X	X	х
Containment	PVC Sch 40	PVC Sch 40	PVC Sch 40	PVC Sch 40	PVC Sch 80	PVC Sch 40	CPVC Sch 80	PVC Sch 40
Size		Clear		Clear				Clear
1/2 x 2	•	•	•	•	•	•	•	•
3/4 x 3	•	•	•	•	•	•	•	•
1 x 3	•	•	•	•	•	•	•	•
1-1/2 x 4	•	•	•	•	•	•	•	•
2 x 4	•	•	•	•	•	•	•	•
3 x 6	•	•	•	•	•	•	•	•
4 x 8	•	•	•	•	•	•	•	•
6 x 10	•	N/A	•	N/A	•	•	•	N/A
8 x 12	•	N/A	•	N/A	•	•	•	N/A

STANDARD CARRIER X CONTAINMENT COMBINATIONS

N/A = Not available in specified size and material

System Support: The system must be supported according to standard pipe support methods and criteria for installation of the Containment-size pipe. Where practical, system support should align with internal carrier support (centralizers) to reduce concentrated point loads.

- **Caution:** System must be designed so that if carrier fails (leaks), the Containment pipe must not be pressurized beyond 10 psi pressure. An extremely hazardous condition can result from the air in the containment pipe becoming compressed. An air relief valve can be used or a vent to a containment vessel can be installed.
- Thermal Expansion & Contraction: Both Containment and Carrier system expansion and contraction must be determined, just like any other system. This is especially important where significantly different fluid temperatures are anticipated between the Carrier system and the Containment system. The primary line must be designed to allow for expansion & contraction due to process media temperature. The secondary line must be designed to accommodate temperature changes, especially in above ground installation where environmental factors will affect the temperature of the pipe.
- **Containment Thrust Blocking:** Adequate thrust blocking must be determined for the system and related loads.
- Termination Points: Must be determined for both start and end of Containment portion of the system.
- Leak Detection Sensors, Drains, Valve Box, etc.: Location and type must be determined (i.e. ball valve, gate valve, etc.)



II. DOUBLE CONTAINMENT FITTING & COMPONENT DESIGN OVERVIEW

A basic understanding of Spears[®] double containment fitting and component design will make assembly much easier. Additional details of their application is found in each specific installation section.

- General configurations (elbows, tees, etc.) of Spears[®] double containment fittings consist of separate internal Carrier and external Containment fittings of the same configuration. Carrier fittings (except standard couplings) are equipped with extenders to facilitate cement assembly. Centralizers are used inside the Containment piping system, but not inside fittings in order to; 1) allow movement of the Carrier assembly inside the Containment system during expansion and contraction; and 2) allow the Carrier assembly to be more easily cemented before cementing the Containment fittings bushed to specified containment pipe size in order to accommodate specified carrier fitting configurations.
- Most double containment fitting configurations (where practical) are designed with dimensions that bring the pipe stop of the Carrier fitting flush to the face of the socket of the Containment fitting. This facilitates solvent cementing and determination of Carrier and Containment pipe cut lengths. On each pipe run, the Carrier pipe cut length is equal to the face-to-face distance between Containment fittings. The Containment pipe cut length is equal to the Carrier pipe length plus two (2) Containment pipe socket lengths.
- Termination Fittings are a special configuration for starting or stopping the containment portion of a system. Termination fittings will consist of a reducer coupling to accept the Containment pipe that is pre-fabricated to an internal extender coupling for connection to existing carrier system, thereby terminating (start or stop) the secondary containment portion of the system.
 - System installation is best accomplished by consecutive assembly from a starting point to the end of the system. In situations where runs of Carrier and Containment system must meet, the Closure Fitting is a special coupling configuration for joining both Carrier and Containment piping. Closure Fittings are frequently used at the end of a system where the final Termination Fitting must connect to a fixed point in the system.









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- Centralizers are a simple slip-on design which are positioned and held in place by a few wraps of Clean-room adhesive on each side. Centralizers hold the Carrier piping centrally located within the Containment piping and are designed with an annular space for routing of leak detection cable, if used.
 - In-Line Ball Valve Boxes are a pre-assembled "Tee-style" configuration with a valve installed for connection to Carrier and Containment piping. A threaded access is provided through the tee-box branch. Valve handle extensions through the cap are available as an option.

NOTE: Tee-style valve boxes are normally over specified containment pipe size and bushed down in order to accommodate carrier valve.

- Sensor Saddles are special devices which can be installed on the Containment system where a "low-point" is desired for leak-detection apparatus. Saddles may also be used in Containment piping high points for air relief or for connection of Containment drainage valves.
- Expansion Joints are designed to accommodate linear thermal expansion and contraction in thermoplastic systems using an O-ring sealed internal piston. These units can be used on either primary Carrier or secondary Containment portions of the system, especially where a significant temperature differential exists between the two. Expansion Joints also double as an adjustable coupling or repair coupling for making pipe connections.
- Additional specialty configurations can be custom produced according to user = requirements.

III. PRODUCT RECEIVED

Carrier and Containment pipe are sold and shipped separate from each other in standard stock 20-foot lengths. Finished cut lengths are prepared by the user at time of installation.

Likewise, each configuration of a double containment fitting is shipped with Carrier and Containment fittings separately, except special configurations that require factory pre-assembly. Upon receipt, each double containment configuration (Carrier fitting and Containment fitting) should be matched up in preparation for installation.







Carrier Expansion Joint

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IV. GENERAL INSTALLATION ASSEMBLY

Important: Proper solvent cementing procedures must be followed. See Appendix A

Termination Fitting - The Proper Starting Point

Where practical, it is easiest to start using a Termination fitting. This special fitting terminates (start/stop) the secondary Containment portion of the system. The Termination fitting is assembled to the existing primary piping system which continues as the Carrier in the double containment portion of the system and provides a connection for starting (or ending) the Containment piping.

Step 1: Install Termination Fitting to Primary Carrier Pipe

Using proper dauber size, cement Termination Fitting to the primary carrier piping.

Step 2: Cut Carrier & Containment Pipe Lengths

Important: All pipe MUST be cut square and properly deburred and beveled.

- 1. <u>Carrier Pipe Cut Length</u>: Determine the distance between the <u>Containment</u> socket end face of the first fitting to the socket end face of the next <u>Containment</u> fitting and cut <u>Carrier</u> pipe to that length.
- Note: This dimension can be calculated from system centerlines as follows:

Lcar = D - (C1 + C2)

- Where: Lcar = Carrier Pipe Cut Length
 - D = Centerline to Centerline distance between Containment fittings
 - C1 = Centerline to socket end of first Containment fitting
 - C2 = Centerline to socket end of second Containment fitting
- 2. <u>Containment Pipe Cut Length</u>: Add the socket lengths for each of the two (2) connecting <u>Containment</u> fittings to the <u>Carrier</u> pipe cut length and cut the <u>Containment</u> pipe to that length.

Note: This dimension can be calculated as follows:

Lcon = Lcar + S1 + S2

- Where: Lcon = Containment Pipe Cut Length
 - Lcar = Carrier Pipe Cut Length
 - S1 = Socket Length of first Containment fitting
 - S2 = Socket Length of second Containment fitting

COUPLING NOTE: Regular couplings do not come with extenders. Where a continuation of a straight pipe run is made with a coupling on carrier or containment pipe, use the overall coupled length in the above calculations. Special allowances should also be made for Closure Fittings and Expansion Joints in determining cut lengths.

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Progressive Products from Spears® Innovation and Technology



Primary Carrier





Termination

Fitting



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Step 3: Assemble Slip-On Centralizers

The chart below shows recommended Centralizer support spacing according to Carrier pipe size, material and Schedule at specified operating temperature for liquids up to 1.00 specific gravity, but does not include concentrated loads (see chart note on double containment system support).

Carrier	PVC SCHEDULE 40 CARRIER Temperature °F					PVC SCHEDULE 80 CARRIER Temperature °F					CPVC SCHEDULE 80 CARRIER Temperature °F					
Size (in.)	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	10-1/2	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	10-1/2	7-1/2	6-1/2	12-1/2	12	11-1/2	10-1/2	7-1/2	6-1/2

RECOMMENDED MINIMUM CENTRALIZER SUPPORT SPACING (ft.) *

Note: Specified minimum spacing can also be used for system support according to the secondary Containment pipe size and schedule used. Where practical, system support should correspond to internal carrier support (centralizers) to minimize concentrated point loads.

Note: Data furnished is based on raw material manufacturer's information. This information can be considered a reliable recommendation, but not a guarantee. Actual service conditions and system parameters should be evaluated by qualified personnel.

Assemble Centralizers to Carrier pipe as required (see chart above) holding in place with a loop of Clean-room adhesive over one flat side of each Centralizer followed by 3-wraps of adhesive around Carrier pipe on each side of Centralizer to hold loop. Orient so that the flat sides of all Centralizers align. On horizontal runs, the flat side should also lay parallel to the ground to accommodate any sensor wire used.





Step 4: Assemble Carrier Pipe Run Into Containment Pipe Run

Insert Carrier pipe run with Centralizers into Containment pipe run while feeding sensor wire through and under Centralizers as required.





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Step 5: Solvent Cement Start of Carrier & Containment Run

Position double containment pipe assembly and pull Carrier pipe out enough to allow joint make-up. Using proper dauber size, cement Carrier pipe to first Carrier (or Termination) fitting being sure to properly orient Centralizers. Using a different size dauber if necessary, cement Containment pipe and slide into first Containment (or Termination) fitting.



Step 6: Solvent Cement Next Carrier & Containment Run

At the opposite end of the run, install the next carrier and containment fitting assembly. **Important Note:** Certain carrier x containment sizes and configurations (such as elbows) may require cementing and installation of both fittings at the same time. A dry fit check of both fittings should be made to verify that there is clearance to slide the Containment fitting over the Carrier fitting once the Carrier fitting has been cemented to the carrier pipe. In such cases, slide the Containment fitting back as much as possible and apply cement to both Carrier pipe and extender coupling and to both Containment pipe and Containment fitting to Carrier pipe being sure to align properly. Note: This process must be done quickly to prevent cement from drying out before assembly.

Other size and configuration combinations allow Containment fitting to be installed after Carrier fitting is in place. In such cases, slide Containment fitting away from Carrier fitting and cement Carrier pipe to next Carrier fitting, using proper dauber size. Slide next Containment fitting back over Carrier assembly and cement Containment pipe to next Containment fitting, using a different size dauber if necessary. For tees or crosses, where possible, always cement the run double containment assembly before the branch.



Important Note: Some Tees are shipped with the Carrier Tee branch socket extension separated from the Carrier Tee assembly to allow easy movement of the Carrier fitting to facilitate assembly, as shown below. The Carrier Tee branch extension must be **cemented in place** after the run Carrier Tee assembly is completed.



Repeat Steps 2 through 6 above to consecutively assemble each additional section of the Double Containment System. Finish with installation of an additional Termination Fitting. See following instructions on Closure Fittings or on Expansion Joints for joining Double Containment system sections which must meet.

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V. SPECIAL CLOSURE FITTING INSTALLATION

Closure Fittings are a special split coupling for joining meeting runs of Containment piping such as before the final Termination Fitting. Closure Fittings consists of 1 male Closure Fitting and 1 female Closure Fitting. An internal O-ring on each component serves as a "cement-wiper" during installation to assure a proper joint. A one-step type cement should be used to facilitate rapid assembly.



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STEP 5

COMPLETE CARRIER PIPE. IF SUFFICIENT MOVEMENT FOR A SOCKET JOINT CANNOT BE MADE, A UNION, FLANGE OR EXPANSION JOINT MAY BE REQUIRED.



STEP 6

USE ONE-STEP CEMENT ON FEMALE CONTAINMENT PIPE. APPLY WELL PAST MARK ON PIPE. ORING WILL WIPE OFF EXCESS. SLIDE CLOSURE FITTING FORWARD TO MARK ON PIPE MADE IN (STEP 2) LET CEMENT CURE BEFORE CONTINUING TO NEXT STEP.



STEP 7

USE ONE-STEP CEMENT ON CONTAINMENT PIPE, APPLY WELL PAST WHERE THE END OF CLOSURE FITTING WILL BE INSTALLED. ALSO CEMENT MALE PORTION OF CLOSURE FITTING AND INSIDE THE MATING FEMALE JOINT. SLIDE MALE FITTING INTO FEMALE FITTING AND CLAMP WITH A BAR OR PIPE-TYPE CLAMP.



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VI. ISOLATION COUPLER INSTALLATION

The purpose of the Isolation Coupler is to isolate a containment section for improved location identification if a leak is detected. To accomplish this, the Isolation Coupler has a partition in the Containment section fixed to the Carrier section.

Step 1: Solvent Cement Isolation Coupler on Carrier and Containment Pipe Run

This coupler requires cementing of both primary Carrier and Containment joints at the same time. Using the right size dauber, cement both sockets on one end of the Isolation Coupler and both pipe ends of the Carrier and Containment pipe run. Assemble both joints immediately. Note: This process must be done quickly to prevent cement from drying out before assembly.



Step 2: Solvent Cement Start of Next Carrier & Containment Run

Position the next double containment pipe and centralizer assembly and pull Carrier pipe out enough to allow joint make-up. Using proper dauber size, cement Carrier pipe to Carrier socket of Isolation Coupler being sure to properly orient Centralizers. Using a different size dauber if necessary, cement Containment pipe and slide into Containment socket of the Isolation Coupler.



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VII. IN-LINE VALVE BOX INSTALLATION

Tee-style valve boxes come with Spears® True Union 2000 style ball valves or ball check valves installed. Centralizers are pre-installed in box to give support to the valve. In-Line Valve Boxes are constructed in a larger diameter than the secondary containment system in order to accommodate the appropriate valve for the carrier system. These are fitted with reducers for connection to the containment system. Valve boxes can be ordered with stem extensions for exterior operation of valve. Ball and Ball Check Valves are available for use with Carrier pipe sizes 1/2" through 4", PVC or CPVC using EPDM or genuine Viton[®] seals. Other valve types available on request.

Using appropriate size daubers, apply cement to both Carrier pipe and extender coupling and to both Containment pipe and Valve Box Containment enclosure. Assemble immediately being sure to apply pressure to the opposite end extender coupling to seat Carrier connection.

Note: This process must be done quickly to prevent cement from drying out before assembly. A one-step type cement is recommended for this installation.

VIII. EXPANSION JOINT INSTALLATION

Expansion Joints can be used to compensate for linear thermal expansion in Carrier or Containment portions of the system. Expansion Joints are available in either 6" or 12" extension lengths.

Step 1: Determine Travel Length Needed

General Rule: For PVC systems, allow 3/8" expansion for every 10° F change in temperature per 100 feet of pipe (all diameters). For CPVC systems, allow 1/2" expansion for every 10° F change in temperature per 100 feet of pipe (all diameters). For example, a 6" travel expansion joint will accommodate approximately 160°F temperature change in 100 ft. of PVC pipe (16 x 3/8" = 6") or approximately 120°F temperature change in 100 ft. of CPVC pipe ($12 \times 1/2" = 6"$).



Carrier Expansion Joint

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Threaded

Access



Optional Stem Extension



Step 2: Support & Thrust Block

ON SECONDARY CONTAINMENT PIPING: For proper operation, the outer tube of the Expansion Joint should be firmly anchored to allow free movement of the inner tube or "piston." Alignment is critical. Support and thrust block the system to direct movement squarely into the Expansion Joint. Axial guides should be installed to ensure straight movement into Expansion Joint; again, alignment is critical. Provisions should be made to protect the cylinder shaft from scratches, damage and debris in order to prevent leaks.

ON PRIMARY CARRIER PIPING: A Centralizer bracket should be located at each end of the Expansion Joint to serve as an axial guide to ensure straight movement into Expansion Joint. Protect the cylinder shaft from scratches, damage and debris during installation.

Step 3: Install Expansion Joint in Line

Determine installed extension length and solvent cement unit in system. Expansion Joints can be installed at the travel range midpoint for most general installations and are shipped from the factory in this position. If desired, the extended position for installation may be additionally adjusted to specific system and installation parameters using the following calculation:

T-A	T = Maximum Temperature of Pipe Exposure
× E = P	A = Temperature of Pipe at time of Installation
T-F	E = Maximum Expansion Joint Travel (6" or 12")
	P = Piston Extension for Installation Position (inches)
	F = Minimum Temperature of Pipe Exposure

Example: A straight run of pipe will operate at temperatures between 60°F and 110°F. Temperature at time of installation is 75°F using a 6" travel Expansion Joint.

T-A	110-75
× E = P	\times 6 = 4.2 inches extended at installation
T-F	110-60

Supplemental Information Notes:

Maximum operating temperature:	PVC = 140°F
	CPVC = 180°F
Coefficient of Linear Thermal Expansion:	PVC 1120 = 2.8 x 10 ⁻⁵ in/in/°F
	CPVC 4120 = 3.4 x 10 ⁻⁵ in/in/°F

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IX. SENSOR SADDLE INSTALLATION

PVC and CPVC Sensor Saddles are available in Clamp-On type with O-ring seal for Containment pipe sizes 2" through 6" or in Glue-On style for Containment pipe sizes 1/2" and larger. Specify branch outlet size in thread or socket connection. Sensor Saddles should be installed in a low point along a Containment pipe run for collection of any fluid leakage. Install user-supplied sensor device. Saddles may also be used in Containment piping high points for air relief or for connection of Containment drainage valves.



Clamp-On style Saddle Installation

- 1. Using a standard industrial-grade hole saw, cut specified hole in desired position on pipe according to recommended hole saw size engraved on saddle. Note: Care must be taken to deburr hole and remove all residue from hole area to assure tight fit and avoid leakage.
- 2. Fully seat O-ring in groove on underside of saddle outlet component. Position over hole and fully seat saddle onto pipe. Note: Saddle outlets are piloted. Be sure pilot lip fully engages with hole in pipe.
- 3. Place strap component opposite outlet and secure with bolts (4), nuts (4), and washers (8). Washers MUST be placed under each bolt head and nut to avoid damage to saddle.
- 4. Tighten bolts to specified torque.
- 5. Saddle is now ready for user-supplied sensor device installation.

Glue-On style Saddle Installation

- 1. Using a standard industrial-grade hole saw, cut specified hole in desired position on pipe according to recommended hole saw size. Note: Care must be taken to deburr hole and remove all residue from hole and cement area to assure proper fit.
- 2. Dry fit saddle over hole and mark perimeter on pipe.
- 3. Clean pipe and saddle glue surface, apply solvent cement to saddle and to pipe, fully covering marked area.
- 4. Immediately press saddle onto pipe while rotating the saddle on the pipe slightly to distribute the cement. Secure each end of saddle with gear-type clamp or strap to maintain compression until solvent cement fully cures.
- 5. Saddle is now ready for user-supplied sensor device installation.

X. PRESSURE TESTING SYSTEM

After all joints have properly cured, the Secondary Containment system may be air tested at 5 to 8 psig regulated pressure. WARNING: System must NOT be tested with direct connection of air-line, nitrogen bottle, or similar unregulated pressure device. Test apparatus must be equipped with both a pressure limiting device at the source to assure that 8 psig pressure is not exceeded and an air relief device at the far end of the system set at a maximum pressure of 8 psig. FAILURE TO FOLLOW THIS PROCEDURE CAN RESULT IN SERIOUS OR FATAL BODILY INJURY. Use a spray bottle of soap and water solution to check for leaks at joints. The Primary Carrier system should be hydrostatically tested. Flush the system to remove any debris and slowly fill to remove all entrapped air.





Appendix A: General Solvent Cement Welding Procedures

For best results, installation should be made at temperatures between 40°F and 110°F. All joint components should be inspected for any breaking, chipping, gouging or other visible damage before proceeding. All pipe, fittings and valves should be removed from packaging or containers and exposed to the installation environment for a minimum of one hour in order to thermally balance all components. All joining components must be clean and dry.

Important: TAKE EXTRA CARE THAT NO PRIMER OR SOLVENT CEMENT IS ALLOWED TO COME IN CONTACT WITH THE BALL OR OTHER INTERNAL COMPONENTS OF VALVES, EXPANSION JOINTS, OR UNIONS.

Step 1: Cut Pipe Square

Pipe ends must be cut square, using a wheel-type cutter or saw & miter box. A fine-toothed hand saw (16-18 teeth/inch) with little or no set is recommended. A power cut-off saw with carbide blade is recommended for high volume cutting.

Step 2: Deburr & Bevel Pipe

Regardless of cutting method used in Step 1, burrs are created which must be removed from both the pipe I.D. and O.D. before joining. All pipe ends should be beveled 10° to 15°. Commercially available deburring & beveling tool is recommended, or a mill file may be used.

Step 3: Clean Joint Components

Wipe away all loose dirt and moisture from the pipe O.D. and fitting I.D. with a clean, dry cotton rag. DO NOT ATTEMPT TO JOIN WET SURFACES.

Step 4: Check Joint Interference Fit

An interference between pipe and fitting socket is necessary for proper fusion of the joint. To check, lightly insert pipe into fitting socket. DO NOT FORCE. Interference between pipe and fitting must occur between ½ of the socket depth (full interference fit) and the socket bottom (net fit). Do not use components which improperly mate.

Step 5: Apply Primer

NOTE: Certain Double Containment solvent cement connections should be made using a one-step type cement specifically designed for use without primer. Go to Step 6 if using a one-step type of solvent cement.

Primer is necessary to penetrate and soften both pipe and fitting socket surfaces in order for the solvent cement to properly bond. THE MOST FREQUENT CAUSE OF JOINT FAILURES IS INADEQUATE SOLVENT PENETRATION AND SOFTENING OF BONDING SURFACES DURING THE WELDING OPERATION.

- 1. Using a brush or applicator size not less than ½ the pipe diameter, apply a liberal coat of primer with a scrubbing motion to the fitting socket until the surface is softened and semi-fluid. This may take 5 to 15 seconds depending on size and temperature (larger diameters and lower temperatures will increase required time).
- 2. Apply primer to pipe in the same manner, extending application area to slightly more than the insertion depth into the fitting socket.
- 3. Apply a second coat to both the fitting socket and the pipe.
- 4. Check penetration and softening by scraping the primed surfaces. A few thousandths of the semi-fluid surface should be easily removed. Repeat primer application if necessary.

Step 6: Apply Solvent Cement

Solvent cement must be applied IMMEDIATELY to primed surfaces before the primer dries, in an alternating 3-coat application. Using a brush or applicator size no less than ½ the pipe diameter, apply a liberal coat of solvent cement to the primed pipe surface, then apply a light to medium coat to the primed fitting socket. If a "net fit" was experienced during dry fit check (Step 4), apply an additional coat again to the pipe surface. BE SURE TO USE A VERY LIBERAL AMOUNT OF SOLVENT CEMENT ON PIPE.

Step 7: Join Components

IMMEDIATELY following application of cement and before it starts to set, insert the pipe into the socket with a 1/4-turn twisting motion to evenly distribute cement within the joint. A full bead of cement should form around the circumference of the joint. Hold joint together for approximately 30 seconds to make sure the pipe does not move or back out of the socket.

Step 8: Remove Excess Cement

Using a cloth, wipe clean all excess cement from the exterior juncture of the pipe and fitting.

Step 9: Initial Set & Cure Time

Initial Set & Cure Time must be followed in accordance with the solvent cement manufacturer's instructions.

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Appendix B: Sample Engineering Specification

1.0 System Design and Manufacturer

1.1 Thermoplastic Double Containment System shall be a floating carrier design constructed from conventional pipe and fittings meeting applicable ASTM requirements for all standard configurations of primary carrier and secondary containment. System shall include all pipe, fittings, centralizers, valves and valve boxes to be supplied by Spears[®] Manufacturing Company.

1.2 Standard configurations (tees, elbows, crosses, etc.) of primary carrier fitting shall be equipped with extender couplings for installation in secondary containment pipe and fittings.

1.3 Primary carrier system shall be supported by polypropylene slide-on centralizer brackets positioned with clean-room adhesive. Centralizers shall provide annular space suitable for drainage or installation of user-supplied leak detection cable.

1.4 Specialty fittings shall be according to manufacturer's specifications and suitable for use with specified primary carrier and secondary containment system. Specialty fittings include the following:

Termination Fitting for start and stop of secondary containment.

Closure Fitting for joining two (2) secondary containment lines that meet.

Expansion Joint/Coupling for thermal expansion/contraction compensation or joining of pipe lines.

Sensor Saddles for connection of user-supplied leak detection apparatus.

Any other custom fitting configuration designed for the system.

1.5 Double Containment System shall be air-vented in the secondary containment to prohibit pressurization in excess of 10 psi.

1.6 Valve Box enclosure for ball and ball check valves shall be Tee-Style with specified valve installed and [option: external stem extension].

2.0 Size & Materials

2.1 Double Containment system shall be [specify size, material & schedule *] primary carrier pipe and fittings and [specify size, material & schedule] secondary containment pipe and fittings.

2.2 All primary carrier and secondary containment pipe and fittings shall be manufactured from [specify: PVC, cell class 12454 or CPVC, cell class 23447] materials, according to ASTM D 1784.

2.3 All primary carrier and secondary containment pipe shall meet the requirements of [specify: ASTM D 1785 for PVC or ASTM F 441 for CPVC].

2.4 All standard configuration primary carrier and secondary containment fittings shall meet the requirements of [specify: ASTM D 2466 for PVC Schedule 40, D 2467 for PVC Schedule 80 or F 439 for Schedule 80 CPVC]. All special configuration fittings shall meet the manufacturer's design requirements and be suitable for use with the designated pipe.

3.0 Installation

3.1 Double Containment System shall be installed in accordance with Spears® Double Containment Design & Installation Guide.

3.2 Installation shall be made by qualified personnel trained in making solvent cement joints per ASTM practice D 2855, and flanged joint assembly according to manufacturer's instructions.

3.3 Primary carrier and secondary containment pipe and fitting connections shall be made by conventional solvent cement welding. Flanged assembly connections may be used where required for disassembly or as a design necessity. Solvent cement shall be user supplied and medium to heavy bodied as required. Solvent cement shall be IPS Weld-On or equal.

* = See standard size, material and pipe Schedule combinations. Custom size, material and Schedule combinations by request.

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The Spears® Quality Policy

It is the policy and objective of Spears[®] Manufacturing Company to produce a superior quality product suitable for its intended use, with regard to functionality, structural integrity, and conformance to established industry standards and practices. It is the commitment of this Company to do so in a manner which provides consistency of product quality, optimum availability, and superior customer service, while maintaining efficiency of operations and profitability necessary to perpetuate product improvement and customer satisfaction. Furthermore, it is recognized that the attainment of these objectives is the responsibility of all Company operations and personnel according to their respective functions.



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