



Fabricated Fittings Product
PVC Class 63, 100, 125, 160 & 200 IPS Fabricated Fittings & Molded Class 125

	Size	CLASS 63	CLASS 100	CLASS 125	CLASS 160	CLASS 200
		Prod Code: 340 Part Number MSRP	Prod Code: 350 Part Number MSRP	Prod Code: 360 Part Number MSRP	Prod Code: 370 Part Number MSRP	Prod Code: 380 Part Number MSRP

Tee (Gasket x Spigot x Fipt)

	4X1-1/2	---	---	---	340-102356 189.49	350-102356 220.87
	4X2	---	---	---	340-102357 189.49	350-102357 220.87
	4X2-1/2	---	---	---	340-102358 202.32	350-102358 234.83
	4X3	---	---	---	340-102359 202.32	---
	6X1-1/2	---	---	---	340-102361 275.58	350-102361 287.19
	6X2	---	---	---	340-102362 275.58	350-102362 287.19
	6X2-1/2	---	---	---	340-102363 293.03	350-102363 299.97
	6X3	---	---	---	340-102364 293.03	350-102364 299.97
	6X4	---	---	---	340-102365 304.60	350-102365 316.24
	8X1-1/2	---	---	---	340-102366 336.01	350-102366 409.26
	8X2	---	---	---	340-102367 336.01	350-102367 409.26
	8X2-1/2	---	---	---	340-102368 353.45	350-102368 426.69
	8X3	---	---	---	340-102369 353.45	350-102369 426.69
	8X4	---	---	---	340-102370 382.52	350-102370 444.12
	10X2	---	---	---	340-102372 570.87	350-102372 623.20
	10X2-1/2	---	---	---	340-102373 605.77	---
	10X3	---	---	---	340-102374 605.77	350-102374 653.43
	10X4	---	---	---	340-102375 637.13	350-102375 687.17
	12X2	---	---	---	340-102377 760.40	350-102377 818.52
	12X2-1/2	---	---	---	340-102378 792.95	---
12X3	---	---	---	340-102379 792.95	350-102379 862.69	
12X4	---	---	---	340-102380 830.18	350-102380 906.91	

Tee (Gasket x Gasket x Fipt)

	4X1-1/2	---	---	---	340-102426 209.28	350-102426 229.06
	4X2	---	---	---	340-102427 209.28	350-102427 229.06
	4X2-1/2	---	---	---	340-102428 227.86	350-102428 246.48
	4X3	---	---	---	340-102429 227.86	350-102429 246.48
	6X1-1/2	---	---	---	340-102431 301.12	350-102431 316.24

Fabricated Fittings Product
PVC Class 63, 100, 125, 160 & 200 IPS Fabricated Fittings & Molded Class 125



Size	CLASS 63	CLASS 100	CLASS 125	CLASS 160	CLASS 200
	Prod Code: 340 Part Number MSRP	Prod Code: 350 Part Number MSRP	Prod Code: 360 Part Number MSRP	Prod Code: 370 Part Number MSRP	Prod Code: 380 Part Number MSRP

Tee (Gasket x Gasket x Fipt) (continued)

	6X2	---	---	---	340-102432 301.12	350-102432 316.24
	6X2-1/2	---	---	---	340-102433 312.76	350-102433 331.39
	6X3	---	---	---	340-102434 312.76	350-102434 331.39
	6X4	---	---	---	340-102435 322.06	350-102435 345.33
	8X1-1/2	---	---	---	340-102436 368.59	350-102436 441.82
	8X2	---	---	---	340-102437 368.59	350-102437 441.82
	8X2-1/2	---	---	---	340-102438 390.66	350-102438 465.06
	8X3	---	---	---	340-102439 390.66	350-102439 465.06
	8X4	---	---	---	340-102440 415.07	350-102440 641.20
	10X2	---	---	---	340-102442 624.35	350-102442 687.17
	10X2-1/2	---	---	---	340-102443 653.43	350-102443 725.55
	10X3	---	---	---	340-102444 653.43	350-102444 725.55
	10X4	---	---	---	340-102445 689.44	350-102445 754.56
	12X2	---	---	---	340-102447 805.40	350-102447 876.67
	12X2-1/2	---	---	---	340-102448 845.27	---
	12X3	---	---	---	340-102449 845.27	350-102449 920.85
12X4	---	---	---	340-102450 888.27	350-102450 965.04	

Tee (Socket x Socket x Socket)

	6	310-102502 72.27	320-102502 145.69	330-102502 161.97	340-102502 285.59	350-102502 302.22
	6X2	310-102499 57.08	320-102499 75.75	330-102499 90.89	340-102499 226.69	350-102499 235.45
	6X3	310-102500 60.60	320-102500 85.06	330-102500 96.71	340-102500 241.20	350-102500 247.16
	6X4	310-102501 66.44	320-102501 93.25	330-102501 108.38	340-102501 249.94	350-102501 264.61
	8	310-102507 121.25	320-102507 184.15	330-102507 217.99	340-102507 447.66	350-102507 532.53
	8X2	310-102503 79.25	320-102503 100.23	330-102503 108.38	340-102503 288.35	350-102503 318.58
	8X3	310-102504 85.06	320-102504 111.86	330-102504 121.25	340-102504 323.23	350-102504 345.33
	8X4	310-102505 90.89	320-102505 127.00	330-102505 138.65	340-102505 341.83	350-102505 362.76
	8X6	310-102506 108.38	320-102506 163.18	330-102506 172.48	340-102506 396.48	350-102506 430.18
	10	310-102513 180.64	320-102513 256.38	330-102513 354.32	340-102513 695.27	350-102513 845.27

Made in the U.S.A.

Suitable for Oil-Free air handling to 25 psi, not for distribution of compressed air or gas
 See MSRP-1 Sheet or Check Spears® On-line Catalog @ www.spearsmfg.com for Pricing



Fabricated Fittings Product

PVC Class 63, 100, 125, 160 & 200 IPS Fabricated Fittings & Molded Class 125

Size	CLASS 63	CLASS 100	CLASS 125	CLASS 160	CLASS 200
	Prod Code: 340 Part Number MSRP	Prod Code: 350 Part Number MSRP	Prod Code: 360 Part Number MSRP	Prod Code: 370 Part Number MSRP	Prod Code: 380 Part Number MSRP

Tee (Socket x Socket x Socket) (continued)

	10X2	310-102508 108.38	320-102508 132.83	330-102508 170.15	340-102508 408.12	350-102508 485.98
	10X3	310-102509 127.00	320-102509 153.83	330-102509 200.47	340-102509 438.36	350-102509 517.37
	10X4	310-102510 144.54	320-102510 172.48	330-102510 226.09	340-102510 474.39	350-102510 555.75
	10X6	310-102511 157.35	320-102511 189.98	330-102511 250.55	340-102511 522.04	350-102511 611.55
	10X8	310-102512 167.83	320-102512 220.28	330-102512 298.36	340-102512 588.33	350-102512 687.17
	12	310-102520 248.24	320-102520 404.44	330-102520 531.47	340-102520 989.47	350-102520 1306.84
	12X2	310-102514 186.52	320-102514 200.47	330-102514 262.27	340-102514 539.46	350-102514 640.65
	12X3	310-102515 192.29	320-102515 212.13	330-102515 284.38	340-102515 575.55	350-102515 690.63
	12X4	310-102516 199.32	320-102516 236.60	330-102516 314.71	340-102516 615.07	350-102516 737.09
	12X6	310-102517 205.12	320-102517 270.40	330-102517 354.32	340-102517 683.68	350-102517 835.96
	12X8	310-102518 216.80	320-102518 298.36	330-102518 398.65	340-102518 761.55	350-102518 891.78
	12X10	310-102519 222.58	320-102519 356.66	330-102519 473.19	340-102519 851.09	350-102519 1044.09
	15X2	310-102521 ² 221.46	---	---	---	---
	15X3	310-102522 ² 233.09	---	---	---	---
	15X4	310-102523 ² 258.75	---	---	---	---
	15X6	310-102524 ² 264.58	---	---	---	---
	15X8	310-102525 ² 284.38	---	---	---	---
	15X10	310-102526 ² 298.36	---	---	---	---
	15X12	310-102527 ² 336.83	---	---	---	---
	15X15	310-102528 ¹ 428.92	---	---	---	---

¹ 15" PIP O.D.

² 15" PIP O.D. x IPS

Tee (Gasket x Spigot x Gasket)

	4	---	320-103058 116.54	330-103058 121.25	340-103058 221.46	350-103058 248.47
	6	---	320-103062 169.01	330-103062 180.64	340-103062 342.98	350-103062 395.29
	6X4	---	320-103061 144.54	330-103061 174.81	340-103061 304.60	350-103061 327.86
	8	---	320-103067 233.62	330-103067 300.71	340-103067 509.26	350-103067 640.65
	8X4	---	320-103065 182.35	330-103065 199.32	340-103065 380.18	350-103065 462.75
	8X6	---	320-103066 212.13	330-103066 251.77	340-103066 420.89	350-103066 526.69

Fabricated Fittings Product
PVC Class 63, 100, 125, 160 & 200 IPS Fabricated Fittings & Molded Class 125



Size	CLASS 63	CLASS 100	CLASS 125	CLASS160	CLASS 200
	Prod Code: 340 Part Number MSRP	Prod Code: 350 Part Number MSRP	Prod Code: 360 Part Number MSRP	Prod Code: 370 Part Number MSRP	Prod Code: 380 Part Number MSRP

Tee (Gasket x Spigot x Gasket) (continued)

	10	---	320-103073 396.29	330-103073 481.38	340-103073 833.66	350-103073 1051.96
	10X4	---	320-103070 272.73	330-103070 348.47	340-103070 559.27	350-103070 702.26
	10X6	---	320-103071 300.71	330-103071 378.82	340-103071 611.55	350-103071 766.20
	10X8	---	320-103072 334.52	330-103072 420.76	340-103072 687.17	350-103072 865.04
	12	---	320-103080 554.80	330-103080 662.03	---	---
	12X4	---	320-103076 368.32	330-103076 451.12	340-103076 731.31	350-103076 918.49
	12X6	---	320-103077 392.79	330-103077 456.89	340-103077 804.58	350-103077 1011.55
	12X8	---	320-103078 434.74	330-103078 481.38	340-103078 891.78	350-103078 1110.36
	12X10	---	320-103079 495.37	330-103079 540.83	340-103079 1009.22	350-103079 1256.85
	12X12	---	---	---	340-103080 1183.57	---

Tee (Gasket x Gasket x Gasket)

	4	---	320-103170 139.85	330-103170 191.08	340-103170 219.76	350-103170 272.07
	6	---	320-103174 163.18	330-103174 216.80	340-103174 366.24	350-103174 397.61
	6X4	---	320-103173 144.54	330-103173 205.12	340-103173 316.24	350-103173 339.49
	8	---	320-103179 289.04	330-103179 312.76	340-103179 570.87	350-103179 673.19
	8X4	---	320-103177 216.80	330-103177 241.26	340-103177 447.66	350-103177 497.60
	8X6	---	320-103178 222.58	330-103178 272.73	340-103178 497.60	350-103178 549.98
	10	---	320-103185 420.76	330-103185 529.14	340-103185 935.96	350-103185 1098.76
	10X4	---	320-103182 322.86	330-103182 400.95	340-103182 702.26	350-103182 716.20
	10X6	---	320-103183 346.18	330-103183 418.42	340-103183 745.28	350-103183 777.87
	10X8	---	320-103184 376.47	330-103184 487.22	340-103184 833.66	350-103184 876.67
	12	---	320-103192 585.13	330-103192 765.77	340-103192 1301.06	350-103192 1519.65
	12X4	---	320-103188 412.58	330-103188 487.22	340-103188 891.78	350-103188 932.47
	12X6	---	320-103189 423.12	330-103189 501.17	340-103189 974.32	350-103189 1031.31
	12X8	---	320-103190 445.26	330-103190 601.45	340-103190 1067.56	350-103190 1127.79
	12X10	---	320-103191 529.14	330-103191 641.08	340-103191 1198.77	350-103191 1276.62



Fabricated Fittings Product
PVC Class 63, 100, 125, 160 & 200 IPS Fabricated Fittings & Molded Class 125

	Size	CLASS 63	CLASS 100	CLASS 125	CLASS 160	CLASS 200
		Prod Code: 340 Part Number MSRP	Prod Code: 350 Part Number MSRP	Prod Code: 360 Part Number MSRP	Prod Code: 370 Part Number MSRP	Prod Code: 380 Part Number MSRP

Reinforced Tee (Socket x Socket x Fipt)

	6X2	---	---	330-202152 81.59	---	---
	6X3	---	---	330-202154 93.25	---	---
	6X4	---	---	330-202155 106.03	---	---
	8X2	---	---	330-202157 117.71	---	---
	8X3	---	---	330-202159 137.52	---	---
	8X4	---	---	330-202160 150.31	---	---
	10X2	---	---	330-202162 181.79	---	---
	10X3	---	---	330-202164 212.13	---	---
	10X4	---	---	330-202165 231.92	---	---
	12X2	---	---	330-202167 262.27	---	---
	12X3	---	---	330-202169 292.57	---	---
	12X4	---	---	330-202170 322.86	---	---

Reinforced Tee (Socket x Spigot x Fipt)

	6X2	---	---	330-202222 81.59	---	---
	6X3	---	---	330-202224 93.25	---	---
	6X4	---	---	330-202225 106.03	---	---
	8X2	---	---	330-202227 116.54	---	---
	8X3	---	---	330-202229 130.48	---	---
	8X4	---	---	330-202230 143.32	---	---
	10X2	---	---	330-202232 172.48	---	---
	10X3	---	---	330-202234 201.61	---	---
	10X4	---	---	330-202235 222.58	---	---
	12X2	---	---	330-202237 249.41	---	---
	12X3	---	---	330-202239 278.57	---	---
	12X4	---	---	330-202240 310.05	---	---

Fabricated Fittings Product
PVC Class 63, 100, 125, 160 & 200 IPS Fabricated Fittings & Molded Class 125



Size	CLASS 63	CLASS 100	CLASS 125	CLASS 160	CLASS 200
	Prod Code: 340 Part Number MSRP	Prod Code: 350 Part Number MSRP	Prod Code: 360 Part Number MSRP	Prod Code: 370 Part Number MSRP	Prod Code: 380 Part Number MSRP

Reinforced Tee (Gasket x Spigot x Fipt)

	6X2	---	---	330-202362 139.85	---	---
	6X3	---	---	330-202364 159.64	---	---
	6X4	---	---	330-202365 169.01	---	---
	8X2	---	---	330-202367 174.81	---	---
	8X3	---	---	330-202369 186.52	---	---
	8X4	---	---	330-202370 199.32	---	---
	10X2	---	---	330-202372 264.58	---	---
	10X3	---	---	330-202374 285.55	---	---
	10X4	---	---	330-202375 313.53	---	---
	12X2	---	---	330-202377 361.31	---	---
	12X3	---	---	330-202379 391.61	---	---
	12X4	---	---	330-202380 420.76	---	---

Reinforced Tee (Gasket x Gasket x Fipt)

	6X2	---	---	330-202432 169.01	---	---
	6X3	---	---	330-202434 180.64	---	---
	6X4	---	---	330-202435 192.29	---	---
	8X2	---	---	330-202437 210.96	---	---
	8X3	---	---	330-202439 222.58	---	---
	8X4	---	---	330-202440 241.26	---	---
	10X2	---	---	330-202442 328.69	---	---
	10X3	---	---	330-202444 346.18	---	---
	10X4	---	---	330-202445 382.29	---	---
	12X2	---	---	330-202447 445.26	---	---
	12X3	---	---	330-202449 487.22	---	---
	12X4	---	---	330-202450 509.40	---	---

90° Elbow (Socket x Socket)

	6	310-100812 79.25	320-100812 102.53	330-100812 114.20	340-100812 294.15	350-100812 318.58
	8	310-100813 108.38	320-100813 157.35	330-100813 187.62	340-100813 408.12	350-100813 462.75

Made in the U.S.A.

Suitable for Oil-Free air handling to 25 psi, not for distribution of compressed air or gas
 See MSRP-1 Sheet or Check Spears® On-line Catalog @ www.spearsmfg.com for Pricing