

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 209.96	350-102356 244.73
	4X2	---	---	---	340-102357 209.96	350-102357 244.73
	4X2-1/2	---	---	---	340-102358 224.18	350-102358 260.20
	4X3	---	---	---	340-102359 224.18	---
	6X1-1/2	---	---	---	340-102361 305.35	350-102361 318.22
	6X2	---	---	---	340-102362 305.35	350-102362 318.22
	6X2-1/2	---	---	---	340-102363 324.68	350-102363 332.38
	6X3	---	---	---	340-102364 324.68	350-102364 332.38
	6X4	---	---	---	340-102365 337.51	350-102365 350.40
	8X1-1/2	---	---	---	340-102366 372.31	350-102366 453.47
	8X2	---	---	---	340-102367 372.31	350-102367 453.47
	8X2-1/2	---	---	---	340-102368 391.63	350-102368 472.79
	8X3	---	---	---	340-102369 391.63	350-102369 472.79
	8X4	---	---	---	340-102370 423.84	350-102370 492.09
	10X2	---	---	---	340-102372 632.55	350-102372 690.53
	10X2-1/2	---	---	---	340-102373 671.21	---
	10X3	---	---	---	340-102374 671.21	350-102374 724.02
	10X4	---	---	---	340-102375 705.96	350-102375 761.41
	12X2	---	---	---	340-102377 842.55	350-102377 906.95
	12X2-1/2	---	---	---	340-102378 878.61	---
12X3	---	---	---	340-102379 878.61	350-102379 955.88	
12X4	---	---	---	340-102380 919.86	350-102380 1004.88	

Tee (Gasket x Gasket x Fipt)

	4X1-1/2	---	---	---	340-102426 231.88	350-102426 253.81
	4X2	---	---	---	340-102427 231.88	350-102427 253.81
	4X2-1/2	---	---	---	340-102428 252.47	350-102428 273.11
	4X3	---	---	---	340-102429 252.47	350-102429 273.11
	6X1-1/2	---	---	---	340-102431 333.65	350-102431 350.40

Made in the U.S.A.

Suitable for Oil-Free air handling to 25 psi, not for distribution of compressed air or gas

Effective 10/01/2018 See MSRP-1 Sheet or Check Spears® On-line Catalog @ www.spearsmfg.com for Pricing

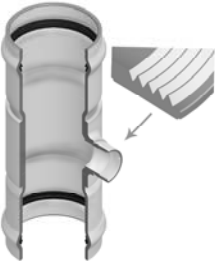


Fabricated Fittings Product

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 (Gasket x Gasket x Fipt) (continued)

	6X2	---	---	---	340-102432 333.65	350-102432 350.40
	6X2-1/2	---	---	---	340-102433 346.55	350-102433 367.19
	6X3	---	---	---	340-102434 346.55	350-102434 367.19
	6X4	---	---	---	340-102435 356.85	350-102435 382.64
	8X1-1/2	---	---	---	340-102436 408.41	350-102436 489.55
	8X2	---	---	---	340-102437 408.41	350-102437 489.55
	8X2-1/2	---	---	---	340-102438 432.86	350-102438 515.31
	8X3	---	---	---	340-102439 432.86	350-102439 515.31
	8X4	---	---	---	340-102440 459.92	350-102440 710.47
	10X2	---	---	---	340-102442 691.80	350-102442 761.41
	10X2-1/2	---	---	---	340-102443 724.02	350-102443 803.94
	10X3	---	---	---	340-102444 724.02	350-102444 803.94
	10X4	---	---	---	340-102445 763.93	350-102445 836.07
	12X2	---	---	---	340-102447 892.41	350-102447 971.38
	12X2-1/2	---	---	---	340-102448 936.59	---
	12X3	---	---	---	340-102449 936.59	350-102449 1020.34
12X4	---	---	---	340-102450 984.23	350-102450 1069.29	

Tee (Socket x Socket x Socket)

	6	310-102502 80.07	320-102502 161.43	330-102502 179.46	340-102502 316.44	350-102502 334.87
	6X2	310-102499 63.24	320-102499 83.94	330-102499 100.71	340-102499 251.18	350-102499 260.88
	6X3	310-102500 67.15	320-102500 94.25	330-102500 107.16	340-102500 267.25	350-102500 273.86
	6X4	310-102501 73.62	320-102501 103.33	330-102501 120.08	340-102501 276.94	350-102501 293.20
	8	310-102507 134.35	320-102507 204.04	330-102507 241.54	340-102507 496.02	350-102507 590.06
	8X2	310-102503 87.81	320-102503 111.06	330-102503 120.08	340-102503 319.51	350-102503 353.00
	8X3	310-102504 94.25	320-102504 123.95	330-102504 134.35	340-102504 358.15	350-102504 382.64
	8X4	310-102505 100.71	320-102505 140.72	330-102505 153.63	340-102505 378.76	350-102505 401.95
	8X6	310-102506 120.08	320-102506 180.81	330-102506 191.12	340-102506 439.32	350-102506 476.65
	10	310-102513 200.16	320-102513 284.07	330-102513 392.60	340-102513 770.38	350-102513 936.59

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 120.08	320-102508 147.18	330-102508 188.54	340-102508 452.21	350-102508 538.48
	10X3	310-102509 140.72	320-102509 170.45	330-102509 222.13	340-102509 485.72	350-102509 573.26
	10X4	310-102510 160.16	320-102510 191.12	330-102510 250.52	340-102510 525.64	350-102510 615.79
	10X6	310-102511 174.35	320-102511 210.51	330-102511 277.62	340-102511 578.44	350-102511 677.62
	10X8	310-102512 185.96	320-102512 244.07	330-102512 330.59	340-102512 651.88	350-102512 761.41
	12	310-102520 275.06	320-102520 448.14	330-102520 588.88	340-102520 1096.37	350-102520 1448.02
	12X2	310-102514 206.67	320-102514 222.13	330-102514 290.60	340-102514 597.74	350-102514 709.86
	12X3	310-102515 213.06	320-102515 235.04	330-102515 315.11	340-102515 637.73	350-102515 765.24
	12X4	310-102516 220.85	320-102516 262.16	330-102516 348.71	340-102516 681.52	350-102516 816.72
	12X6	310-102517 227.28	320-102517 299.61	330-102517 392.60	340-102517 757.54	350-102517 926.27
	12X8	310-102518 240.22	320-102518 330.59	330-102518 441.72	340-102518 843.82	350-102518 988.13
	12X10	310-102519 246.62	320-102519 395.19	330-102519 524.31	340-102519 943.03	350-102519 1156.88
	15X2	310-102521 ² 245.39	---	---	---	---
	15X3	310-102522 ² 258.27	---	---	---	---
	15X4	310-102523 ² 286.71	---	---	---	---
	15X6	310-102524 ² 293.17	---	---	---	---
	15X8	310-102525 ² 315.11	---	---	---	---
	15X10	310-102526 ² 330.59	---	---	---	---
	15X12	310-102527 ² 373.22	---	---	---	---
	15X15	310-102528 ¹ 475.25	---	---	---	---

¹ 15" PIP O.D.

² 15" PIP O.D. x IPS

Tee (Gasket x Spigot x Gasket)

	4	---	320-103058 129.13	330-103058 134.35	340-103058 245.39	350-103058 275.32
	6	---	320-103062 187.27	330-103062 200.16	340-103062 380.03	350-103062 437.99
	6X4	---	320-103061 160.16	330-103061 193.69	340-103061 337.51	350-103061 363.28
	8	---	320-103067 258.86	330-103067 333.20	340-103067 564.27	350-103067 709.86
	8X4	---	320-103065 202.05	330-103065 220.85	340-103065 421.25	350-103065 512.75
	8X6	---	320-103066 235.04	330-103066 278.97	340-103066 466.36	350-103066 583.59

Made in the U.S.A.

Suitable for Oil-Free air handling to 25 psi, not for distribution of compressed air or gas

Effective 10/01/2018 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	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 439.11	330-103073 533.39	340-103073 923.73	350-103073 1165.61
	10X4	---	320-103070 302.19	330-103070 386.12	340-103070 619.69	350-103070 778.13
	10X6	---	320-103071 333.20	330-103071 419.75	340-103071 677.62	350-103071 848.98
	10X8	---	320-103072 370.66	330-103072 466.22	340-103072 761.41	350-103072 958.49
	12	---	320-103080 614.74	330-103080 733.55	---	---
	12X4	---	320-103076 408.12	330-103076 499.85	340-103076 810.32	350-103076 1017.72
	12X6	---	320-103077 435.22	330-103077 506.25	340-103077 891.51	350-103077 1120.83
	12X8	---	320-103078 481.71	330-103078 533.39	340-103078 988.13	350-103078 1230.32
	12X10	---	320-103079 548.88	330-103079 599.25	340-103079 1118.25	350-103079 1392.63
	12X12	---	---	---	340-103080 1311.43	---

Tee (Gasket x Gasket x Gasket)

	4	---	320-103170 154.96	330-103170 211.73	340-103170 243.51	350-103170 301.46
	6	---	320-103174 180.81	330-103174 240.22	340-103174 405.81	350-103174 440.57
	6X4	---	320-103173 160.16	330-103173 227.28	340-103173 350.40	350-103173 376.17
	8	---	320-103179 320.26	330-103179 346.55	340-103179 632.55	350-103179 745.92
	8X4	---	320-103177 240.22	330-103177 267.33	340-103177 496.02	350-103177 551.36
	8X6	---	320-103178 246.62	330-103178 302.19	340-103178 551.36	350-103178 609.40
	10	---	320-103185 466.22	330-103185 586.31	340-103185 1037.07	350-103185 1217.46
	10X4	---	320-103182 357.74	330-103182 444.26	340-103182 778.13	350-103182 793.57
	10X6	---	320-103183 383.58	330-103183 463.62	340-103183 825.80	350-103183 861.91
	10X8	---	320-103184 417.14	330-103184 539.85	340-103184 923.73	350-103184 971.38
	12	---	320-103192 648.35	330-103192 848.49	340-103192 1441.62	350-103192 1683.82
	12X4	---	320-103188 457.15	330-103188 539.85	340-103188 988.13	350-103188 1033.21
	12X6	---	320-103189 468.83	330-103189 555.32	340-103189 1079.58	350-103189 1142.73
	12X8	---	320-103190 493.36	330-103190 666.43	340-103190 1182.89	350-103190 1249.63
	12X10	---	320-103191 586.31	330-103191 710.34	340-103191 1328.27	350-103191 1414.54

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 90.40	---	---
	6X3	---	---	330-202154 103.33	---	---
	6X4	---	---	330-202155 117.48	---	---
	8X2	---	---	330-202157 130.43	---	---
	8X3	---	---	330-202159 152.38	---	---
	8X4	---	---	330-202160 166.55	---	---
	10X2	---	---	330-202162 201.43	---	---
	10X3	---	---	330-202164 235.04	---	---
	10X4	---	---	330-202165 256.98	---	---
	12X2	---	---	330-202167 290.60	---	---
	12X3	---	---	330-202169 324.18	---	---
	12X4	---	---	330-202170 357.74	---	---

Reinforced Tee (Socket x Spigot x Fipt)

	6X2	---	---	330-202222 90.40	---	---
	6X3	---	---	330-202224 103.33	---	---
	6X4	---	---	330-202225 117.48	---	---
	8X2	---	---	330-202227 129.13	---	---
	8X3	---	---	330-202229 144.58	---	---
	8X4	---	---	330-202230 158.80	---	---
	10X2	---	---	330-202232 191.12	---	---
	10X3	---	---	330-202234 223.39	---	---
	10X4	---	---	330-202235 246.62	---	---
	12X2	---	---	330-202237 276.36	---	---
	12X3	---	---	330-202239 308.66	---	---
	12X4	---	---	330-202240 343.55	---	---



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 154.96	---	---
	6X3	---	---	330-202364 176.88	---	---
	6X4	---	---	330-202365 187.27	---	---
	8X2	---	---	330-202367 193.69	---	---
	8X3	---	---	330-202369 206.67	---	---
	8X4	---	---	330-202370 220.85	---	---
	10X2	---	---	330-202372 293.17	---	---
	10X3	---	---	330-202374 316.40	---	---
	10X4	---	---	330-202375 347.40	---	---
	12X2	---	---	330-202377 400.35	---	---
	12X3	---	---	330-202379 433.92	---	---
	12X4	---	---	330-202380 466.22	---	---

Reinforced Tee (Gasket x Gasket x Fipt)

	6X2	---	---	330-202432 187.27	---	---
	6X3	---	---	330-202434 200.16	---	---
	6X4	---	---	330-202435 213.06	---	---
	8X2	---	---	330-202437 233.75	---	---
	8X3	---	---	330-202439 246.62	---	---
	8X4	---	---	330-202440 267.33	---	---
	10X2	---	---	330-202442 364.20	---	---
	10X3	---	---	330-202444 383.58	---	---
	10X4	---	---	330-202445 423.59	---	---
	12X2	---	---	330-202447 493.36	---	---
	12X3	---	---	330-202449 539.85	---	---
	12X4	---	---	330-202450 564.43	---	---

90° Elbow (Socket x Socket)

	6	310-100812 87.81	320-100812 113.61	330-100812 126.54	340-100812 325.93	350-100812 353.00
	8	310-100813 120.08	320-100813 174.35	330-100813 207.88	340-100813 452.21	350-100813 512.75