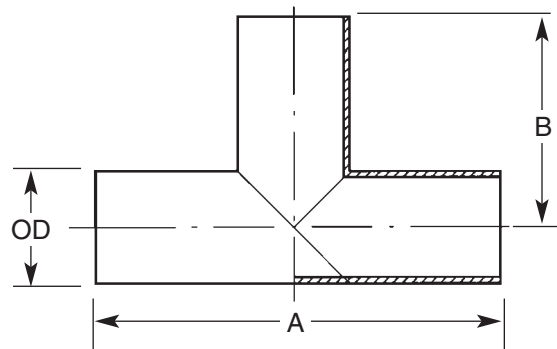




PE TEES, EXTENDED LEG

Suitable for all Butt Welding Machines
CNC Butt Welded for electrofusion and butt welding

CODE	OD	A	B
T..090	90	400	200
T..110	110	500	250
T..125	125	500	250
T..140	140	500	500
T..160	160	600	500
T..200	200	650	500
T..225	225	650	550
T..250	250	700	650
T..280	280	700	650
T..315	315	800	700
T..355	355	800	700
T..400	400	1000	1100
T..450	450	1000	1100
T..500	500	1200	1200
T..560	560	1200	1200
T..630	630	1200	1200
T..710	710	1500	1700
T..800	800	1600	1700
T..1000	1000	1800	1700

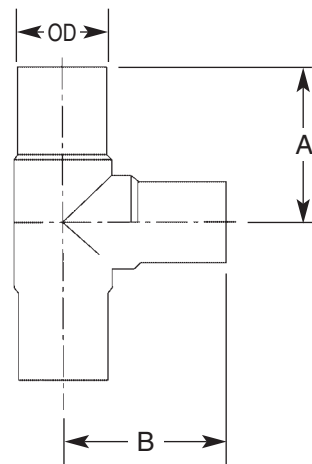


--PN rating to be specified

PE MOULDED LONG SPIGOT - EQUAL TEES

Suitable for electrofusion or butt weld

CODE	OD	A	B
EFT..025	25	60	60
EFT..032	32	68	68
EFT..040	40	80	79
EFT..050	50	92	92
EFT..063	63	108	108
EFT..075	75	123	123
EFT..090	90	135	135
EFT..110	110	159	159
EFT..125	125	172	172
EFT..140	140	196	196
EFT..160	160	205	205
EFT..180	180	260	260
EFT..200	200	250	250
EFT..225	225	276	276
EFT..250	250	288	288
EFT..280	280	306	306
EFT..315	315	346	346
EFT..355	355	410	410
EFT..400	400	460	460

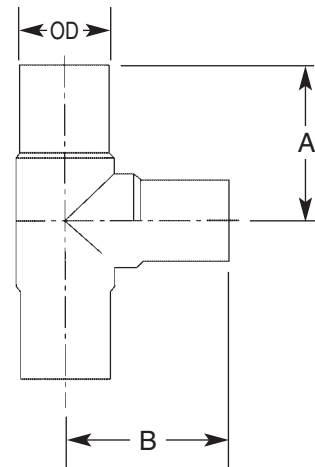


--PN rating to be specified



PE MOULDED SHORT SPIGOT - EQUAL TEES

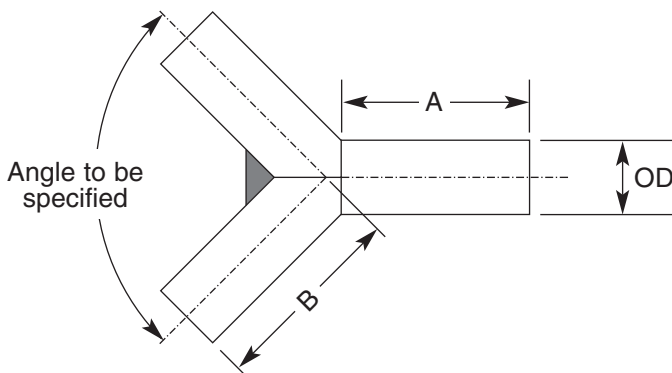
CODE	OD	A	B
..020	20	39	39
..025	25	41	40
..032	32	43	42
..040	40	46	45
..050	50	50	50
..063	63	64	63
..075	75	75	75
..090	90	92	92
..110	110	128	128
..125	125	128	128
..140	140	157	157
..160	160	158	158
..180	180	215	212
..200	200	216	215
..225	225	224	224
..250	250	223	222
..280	280	262	262
..315	315	283	278
..355	355	345	345
..400	400	361	360
..450	450	450	450
..500	500	450	450



..PN rating to be specified

PE CNC BUTT WELDED - 90° - 60° - 45° Y-JUNCTION

CNC Butt Welded



CODE	OD	A	B
Y..09090	90	200	450
Y..11090	110	250	450
Y..12590	125	250	450
Y..14090	140	500	600
Y..16090	160	500	600
Y..18090	180	500	750
Y..20090	200	500	750
Y..22590	225	550	750
Y..25090	250	650	900
Y..28090	280	650	900
Y..31590	315	700	1050
Y..35590	355	700	1180
Y..40090	400	1100	1250
Y..45090	450	1100	1300
Y..50090	500	1200	1400
Y..56090	560	1200	1400
Y..63090	630	1200	1440
Y..71090	710	1700	1500
Y..80090	800	1700	1500
Y..100090	1000	1700	1500

..PN rating to be specified