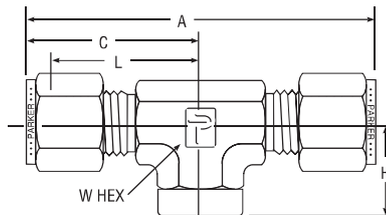


# Tube to Female Pipe

## NPT Female Branch Tee For fractional tube

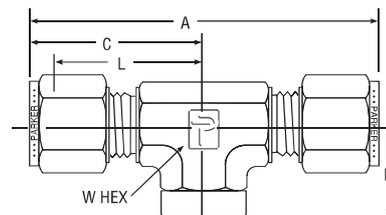


CPI™ PART NO.	A-LOK® PART NO.	INTER- CHANGES WITH	INCHES						
			TUBE O.D.	NPT PIPE THREAD	A	C	H	L	W HEX
2-2-2 OBZ	2FBT2N	200-3-2TTF	1/8	1/8	1.91	1.01	.075	0.70	1/2
3-3-2 OBZ	3FBT2N	300-3-2TTF	3/16	1/8	2.02	1.01	0.75	0.74	1/2
4-4-2 OBZ	4FBT2N	400-3-2TTF	1/4	1/8	2.12	1.06	0.75	0.77	1/2
4-4-4 OBZ	4FBT4N	400-3-4TTF	1/4	1/4	2.34	1.17	0.88	0.88	11/16
5-5-2 OBZ	5FBT2N	500-3-2TTF	5/16	1/8	2.34	1.17	0.75	0.88	5/8
6-6-4 OBZ	6FBT4N	600-3-4TTF	3/8	1/4	2.46	1.23	0.88	0.94	11/16
8-8-4 OBZ	8FBT4N	810-3-4TTF	1/2	1/4	2.84	1.42	0.88	1.02	13/16
8-8-6 OBZ	8FBT6N	810-3-6TTF	1/2	3/8	2.84	1.42	0.88	1.02	7/8
8-8-8 OBZ	8FBT8N	810-3-8TTF	1/2	1/2	3.06	1.53	1.13	1.13	1
10-10-8 OBZ	10FBT8N	1010-3-8TTF	5/8	1/2	3.06	1.53	1.13	1.13	1
12-12-12 OBZ	12FBT12N	1210-3-12TTF	3/4	3/4	3.52	1.76	1.25	1.36	1-3/8
14-14-12 OBZ	14FBT12N	1410-3-12TTF	7/8	3/4	3.52	1.76	1.25	1.36	1-3/8
16-16-12 OBZ	16FBT12N	1610-3-12TTF	1	3/4	3.86	1.94	1.25	1.45	1-3/8
16-16-16 OBZ	16FBT16N	1610-3-16TTF	1	1	4.28	2.14	1.50	1.65	1-5/8

NOTE: A and C dimensions are typical finger-tight.

Dimensions for reference only, subject to change.

## NPT Female Branch Tee For metric tube



CPI™ PART NO.	A-LOK® PART NO.	INTER- CHANGES WITH	MILLIMETERS						INCHES
			TUBE O.D.	NPT THREAD	A	C	H	L	W HEX
OBZ 6-6-1/8	M6FBT1/8N	6MO-3TTF	6	1/8	53,9	27,0	19,0	19,6	1/2
OBZ 6-6-1/4	M6FBT1/4N	6MO-3-4TTF	6	1/4	59,5	29,8	22,4	22,4	11/16
OBZ 8-8-1/8	M8FBT1/8N	8MO-3TTF	8	1/8	59,7	29,9	19,0	22,4	5/8
OBZ 10-10-1/4	M10FBT1/4N	10MO-3TTF	10	1/4	67,0	33,5	22,4	25,9	13/16
OBZ 12-12-1/8	M12FBT1/8N	12MO-3TTF	12	1/8	72,0	36,0	22,3	25,9	13/16
OBZ 12-12-1/4	M12FBT1/4N	12MO-3-4TTF	12	1/4	72,0	36,0	22,3	25,9	13/16
OBZ 12-12-3/8	M12FBT3/8N	12MO-3TTF	12	3/8	72,0	36,0	22,4	25,9	13/16
OBZ 12-12-1/2	M12FBT1/2N	12MO-3-8TTF	12	1/2	77,6	38,8	28,5	28,7	1
OBZ 16-16-1/2	M16FBT1/2N	16MO-3TTF	16	1/2	77,6	38,8	28,4	28,7	1

NOTE: A and C dimensions are typical finger-tight.

Dimensions for reference only, subject to change.