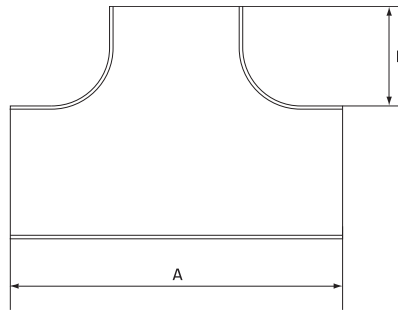


# Swept Tee

Stainless Grade 316

## Features

- Reduces flow restriction
- Used for high viscosity products



## Dimensions

Unit: mm (unless stated otherwise)

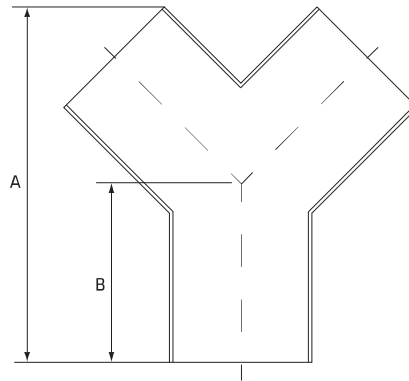
Size	12.7 1/2"	15.88 5/8"	19.05 3/4"	25.4 1"	31.8 1 1/4"	38.1 1 1/2"	50.8 2"	63.5 2 1/2"	76.2 3"	101.6 4"	152.4 6"
A	72.6	81.5	90	101.3	116.5	131.5	162	200	230	279	327
B	29.3	33.0	35.95	38.25	42.2	46.42	55.8	68.5	78.8	93.4	87.6
Thickness	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	2
Code	STST612	STST616	STST620	STST625	STST630	STST640	STST650	STST665	STST675	STST6100	STST6150

# Equal Y Tee

Stainless Grade 316

## Features

- Standard AS: 1528.3



## Dimensions

Unit: mm (unless stated otherwise)

Size	12.7 1/2"	19.05 3/4"	25.4 1"	31.8 1 1/4"	38.1 1 1/2"	50.8 2"	63.5 2 1/2"	76.2 3"	101.6 4"	152.4 6"
A	91.2	93.5	139.1	141.33	143.6	191.4	239.3	287.1	382.8	400.8
B	50.8	50.8	76.2	76.2	76.2	101.6	127	152.4	203.2	203.2
Thickness	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	2
Code	STEY12	STEY20	STEY25	STEY30	STEY40	STEY50	STEY65	STEY75	STEY100	STEY150