

## **Grooved increasing tee**

Grooved increasing tee is a reducer tee fitting with a grooved connection structure, where the diameter of the branch joint is larger than that of the main pipe joint. It is used in piping systems to achieve vertical branch connections with increased pipe diameters.



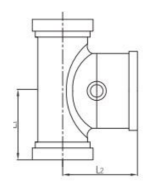
•Standard: ANSI / UL 213C UL / FM

•Material: Ductile iron ASTM A536, 65-45-12

•Rated pressure: 300 - 500 psi

•Surface: Black / red painting / hot dip galvanized

•Size range:  $3"\times 3"\times 4" - 4"\times 4"\times 6"$ 



## Available size

Size			Center to end(mm)	
Inch	DN	mm	L1	L2
3" × 3" × 4"	80 × 80 × 100	$88.9 \times 88.9 \times 114.3$	115	130
3" × 3" × 6"	80 × 80 × 150	88.9 × 88.9 × 165.1	140	140
4" × 4" × 6"	$100 \times 100 \times 150$	114.3 × 114.3 × 165.1	140	140









