

Grooved 90° fire hydrant elbow

Grooved 90° fire hydrant elbow is a 90-degree elbow with a grooved connection structure, which is used to change the direction of the fire protection pipeline



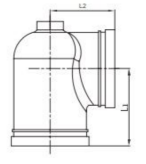
·Material: Ductile iron ASTM A536, 65-45-12

·Rated pressure: 300 - 500 psi

·Surface: Red painting / hot dip galvanized

4"×3" - 6"×3" ·Size range:







Available size

Size			Center to end,L(mm)		Threaded outlet
Inch	DN	mm	L1	L2	i iireaded outlet
4" × 3"	100 × 80	114.3 × 88.9	106	106	1", NPT or BSPT
6" × 3"	150 × 80	165.1 × 88.9	130.5	130.5	1", NPT or BSPT













