FM

Grooved End Fittings - Series 45

Approvals

Series-45

Feature

 Designed to provide minimum pressure drop and uniform strength

Material

· Ductile iron body with rust inhibiting paint

Specification

 Maximum operating pressure: 500 PSI at ambient temperature 70°F (21°C)

Nominal Size	Dimensions C to E	Ductile Iron Part #
2"	2"	L2045
2-1/2"	2-1/4"	L2545
3"	2-1/2"	L3045
4"	3"	L4045
5"	3-1/4"	L5145
6"	3-1/2"	L6045
8"	4-1/4"	L8045

Feature

 Designed to provide minimum pressure drop and uniform strength

Material

· Ductile iron body with rust inhibiting paint

Specification

 Maximum operating pressure: 500 PSI at ambient temperature 70°F (21°C)

Nominal Size	Dimensions C to E	Ductile Iron Part #
2"	3-1/4"	L502
2-1/2"	3-3/4"	L5025
3"	4-1/4"	L503
4"	5"	L504
6"	6-1/2"	L506
8"	7-3/4"	L508

Feature

• Designed to provide minimum pressure drop and uniform strength

Material

· Ductile iron body with rust inhibiting paint

Specification

 Maximum operating pressure: 500 PSI at ambient temperature 70°F (21°C)

Nominal Size	Dimensions C to E	Ductile Iron Part #
2"	3-1/4"	T602
2-1/2"	3-3/4"	T6025
3"	4-1/4"	T603
4"	5"	T604
6"	6-1/2"	T606
8"	7-3/4"	T608

Comparable to

Series-90 Approvals

Comparable to

Victaulic's #10Grinnell's #7050

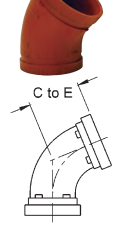
Mutual approved

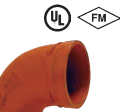
Victaulic's #110

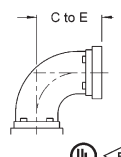
Mutual approved

Underwriters Listed and Factory

Grinnell's #7051









Series-T Approvals

 Underwriters Listed and Factory Mutual approved

Underwriters Listed and Factory

Comparable to

- Victaulic's #20
- Grinnell's #7060

