

## The difference MOLDED Makes

Molded Equal Crosses are the newest injected molded fittings offered by Integrity Fusion Products. These innovative

fittings are available in multiple SDRs to meet your project's needs. Replace your fabricated fitting projects with products that are 'Molded for your Industry'.

The molded difference includes:

- No inner fusion beads
- Fully Pressure Rated
- Wall thickness remains consistent throughout

IntegriFuse fittings are manufactured from 100% Virgin Resin with black high density bimodal polyethylene copolymer designed for use in, but not limited to, potable water, natural gas, industrial, landfill, oil & gas, and mining applications.

IntegriFuse fittings meet ASTM-D2513 & ASTM-D3261 requirements (where applicable).

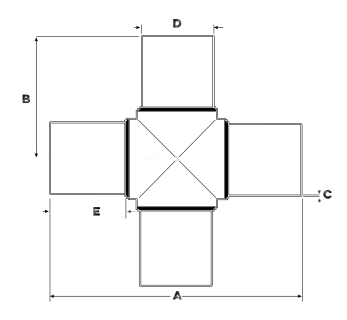
Butt fusion, electrofusion, and transition fttings meet AWWA C-901/C-906, NSF/ ANSI/CAN-61, and NSF/ANSI-372

IntegriFuse fittings are manufactured with resin having a material designation code of PE 3408, PE3608, PE 4710, and PE 100.

Integrity Fusion Products, Inc. 270 Parkade Court Peachtree City, GA 30269 P: 1-888-770-6330 • P: 770-632-7530 F: 770-632-7540

E: Info@IntegrityFusion.com





**SDR 17** (Standard Dimension Ratio) 125 PSI (Working Pressure at 73.4° F)

Nominal Size	А	В	С	D	Е	Weight	Item Code
2"IPS	8.96"	4.45"	0.140"	2.375"	2.64"	0.7 lbs.	100771
3" IPS	11.81"	5.90"	0.206"	3.500"	3.54"	1.8 lbs.	100775
4" IPS	13.98"	6.89"	0.264"	4.500"	3.94"	3.2 lbs.	100779

## **SDR 11** (Standard Dimension Ratio) 200 PSI (Working Pressure at 73.4° F)

Nominal Size	А	В	C	D	E	Weight	Item Code
2"IPS	8.96"	4.45"	0.216"	2.375"	2.64"	1.0 lbs.	100770
3"IPS	11.81"	5.90"	0.318"	3.500"	3.54"	1.9 lbs.	100774
4" IPS	13.98"	6.89"	0.409"	4.500"	3.94"	4.4 lbs.	100778

## **SDR 9** (Standard Dimension Ratio) 250 PSI (Working Pressure at 73.4° F)

Nominal Size	А	В	C	D	E	Weight	Item Code
2"IPS	8.96"	4.45"	0.264"	2.375"	2.64"	1.1 lbs.	100773
3"IPS	11.81"	5.90"	0.389"	3.500"	3.54"	2.8 lbs.	100777
4" IPS	13.98"	6.89"	0.500"	4.500"	3.94"	5.3 lbs.	100781

