SPECIFICATIONS

Effective Jan. 2019
Supersedes April, 2016
1830 Centennial Ave.
Hastings, NE 68901
Ph: 402-462-2227
Fax: 402-462-5529
Toll Free: 866-851-2227
centennialplastics.com



CenFuse

HDPE 4710—ASTM D3035

- Flexible polyethylene pipe
- Produced from only the finest virgin material
- Backed by a 50-YEAR WARRANTY
- All diameters are IPS, OD controlled and compatible with heat fusion.
- Chlorine resistance: CC3 per ASTM F2263

АСТМ	D3035		3/4"	1"	I-1/4"	I-1/2"	2"	3"	4"	6''
ASTM	D3033	0.0		-					•	
125 PSI	SDR 17	O.D.	N/A	N/A	1.660"	1.900"	2.375"	3.500"	4.500"	6.625"
		I.D.	N/A	N/A	1.464"	1.676"	2.095"	3.088"	3.970"	5.971"
		Wall	N/A	N/A	.098"	.112"	.140"	.206"	.265"	.390"
		Wt./Ft	N/A	N/A	.206#	.269#	.421#	.912#	1.508#	3.268#
138 PSI	SDR 15.5	O.D.	N/A	N/A	N/A	1.900"	2.375"	3.500"	4.500"	6.625"
	ODK 10.0	I.D.	N/A	N/A	N/A	1.654"	2.069"	3.048"	3.920"	5.771"
		Wall	N/A	N/A	N/A	.123"	.153"	.226"	.290"	.427"
		Wt./Ft	N/A	N/A	N/A	.294#	.457#	.994#	1.641#	3.5557#
160 PSI	SDR 13.5	O.D.	N/A	1.315"	1.660"	1.900"	2.375"	3.500"	4.500"	6.625"
	0211 1010	I.D.	N/A	1.121"	1.414"	1.618"	2.023"	2.982"	3.834"	5.643"
		Wall	N/A	.097"	.123"	.141"	.176"	.259"	.333"	.491"
		Wt./Ft	N/A	.159#	.254#	.333#	.520#	1.128#	1.865#	4.048#
200 PSI	SDR 11	O.D.	1.050"	1.315"	1.660"	1.900"	2.375"	3.500"	4.500"	6.625"
	SURTI	I.D.	.860"	1.077"	1.358"	1.554"	1.943"	2.864"	3.682"	5.421"
		Wall	.095"	.120"	.151"	.173"	.216"	.318"	.409"	.602"
		Wt./Ft	.122#	.191#	.306#	.402#	.627#	1.36#	2.249#	4.873#
250 PSI	CDDA	O.D.	1.050"	1.315"	1.660"	1.900"	2.375"	3.500"	4.500"	N/A
	SDR 9	I.D.	.818"	1.023"	1.292"	1.478"	1.847"	2.722"	3.500"	N/A
		Wall	.117"	.146"	.184"	.211"	.264"	.389"	.500"	N/A
		Wt./Ft	.146#	.229#	.365#	.479#	.749#	1.626#	2.688#	N/A

Note: Please see Centennial Plastics website for stocking coil lengths: www.centennialplastics.com

CenFuse HDPE is suitable for connections by heat fusion or compression fittings of the same SDR CenFuse CenFuse meets AWWA C901 requirements in 3/4" - 3", SDR 9 and 11 CenFuse meets AWWA C906 requirements in 4" - 6" all SDRs



CenFuse is tested and certified to NSF/ANSI Standard 14 and 61. All applicable CenFuse SDR's bear the NSF/ANSI 358-1 Certification Mark.

CenFuse is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Centennial Plastics follows Proposition 65 (also known as the Safe Drinking Water and Toxic Enforcement Act of 1986). Our products in their finished form, do not require a California Proposition 65 warning label.

Centennial Plastics, Inc. is an ISO 9001 Certified Company.