Viking Plastics

Features

- Sizes Available (Nominal): 3/4" (DN20) through 3" (DN80) pipe diameters, with a Standard Dimension Ratio (SDR) of 13.5 as specified in ASTM F442.
- Environmental Specifications: Indoor use only. Maximum Ambient Temperature: 150°F (65°C)
- Hazen-Williams C Value: 150
- Pressure Data: Working Pressure: 175 PSI (12.1 bar) at 150°F (65°C)
- Specifications:
 Meets NFPA 13R and 13D standards for residential occupancies as well as NFPA 13 standards for light hazard occupancies.
 - Pipe meets or exceeds ASTM F442.
 - Certified by NSF International for potable water services.
 - CPVC pipe from Viking Plastics use compound cell class 23547 (demonstrated highest structural properties).
 - cULus Listed, FM Approved, New York City (MEA) Approved, LPCB Approved.

CPVC PIPE PHYSICAL DATA

Nominal Pipe Size		Actual Outside Diameter		Average Inside Diameter		*Weight per 15' (4,6 m) length		Length		Approvals	Part Number
Inch	DN	Inch	mm	Inch	mm	Lb.	Kg.	Feet	М		
3/4"	DN20	1.050	26,670	0.874	22,199	2.52	1,14	15	4.6	cULus, FM, NSF	34PIPE
1"	DN25	1.315	33,401	1.101	27,965	3.93	1,78	15	4.6		1PIPE
1 1/4"	DN32	1.660	42,164	1.394	35,408	6.27	2,84	15	4.6		114PIPE
1 1/2"	DN40	1.900	48,260	1.598	40,589	8.22	3,73	15	4.6		112PIPE
2"	DN50	2.375	60,325	2.003	50,876	12.89	5,85	15	4.6		2PIPE
2 1/2"	DN65	2.875	73,000	2.423	61,500	18.86	8,55	15	4.6		212PIPE
3"	DN80	3.500	88,900	2.950	74,900	28.01	12,71	15	4.6		3PIPE
Nominal Pipe Size											
Nomin Si	al Pipe ze	Actual Dian	Outside neter	Averag Dian	e Inside neter	*Weight (3,05 m	t per 10') length	Len	igth	Approvals	Part Number
Nomin Si Inch	al Pipe ze DN	Actual Dian Inch	Outside neter mm	Average Dian Inch	e Inside neter mm	*Weight (3,05 m Lb.	t per 10') length Kg.	Len Feet	ngth M	Approvals	Part Number
Nomin Si Inch 3/4"	al Pipe ze DN DN20	Actual Dian	Outside neter mm 26,670	Average Dian Inch 0.874	e Inside neter mm 22,199	*Weight (3,05 m Lb. 1.68	t per 10') length Kg. 0,76	Len Feet	ngth M 3,05	Approvals	Part Number 34PIPE10
Nomin Si Inch 3/4" 1"	al Pipe ze DN DN20 DN25	Actual 0 Dian Inch 1.050 1.315	Outside neter mm 26,670 33,401	Average Dian Inch 0.874 1.101	e Inside neter mm 22,199 27,965	*Weight (3,05 m Lb. 1.68 2.62	t per 10') length Kg. 0,76 1,19	Len Feet 10 10	M 3,05 3,05	Approvals	Part Number 34PIPE10 1PIPE10
Nomin Si Inch 3/4" 1" 1 1/4"	al Pipe ze DN DN20 DN25 DN32	Actual 0 Dian 1.050 1.315 1.660	Outside neter 26,670 33,401 42,164	Average Dian Inch 0.874 1.101 1.394	e Inside neter 22,199 27,965 35,408	*Weight (3,05 m Lb. 1.68 2.62 4.18	ber 10') length Kg. 0,76 1,19 1,90	Len Feet 10 10 10	M 3,05 3,05 3,05	Approvals	Part Number 34PIPE10 1PIPE10 114PIPE10
Nomin Si Inch 3/4" 1" 1 1/4" 1 1/2"	al Pipe ze DN20 DN25 DN32 DN40	Actual Dian Dian 1.050 1.315 1.660 1.900	Outside neter mm 26,670 33,401 42,164 48,260	Average Dian Inch 0.874 1.101 1.394 1.598	e Inside neter 22,199 27,965 35,408 40,589	*Weight (3,05 m Lb. 1.68 2.62 4.18 5.48	t per 10') length Kg. 0,76 1,19 1,90 2,49	Len Feet 10 10 10 10	M 3,05 3,05 3,05 3,05 3,05	Approvals	Part Number 34PIPE10 1PIPE10 114PIPE10 112PIPE10
Nomin Si Inch 3/4" 1" 1 1/4" 1 1/2" 2"	al Pipe ze DN DN20 DN25 DN32 DN40 DN50	Actual Dian Inch 1.050 1.315 1.660 1.900 2.375	Outside neter mm 26,670 33,401 42,164 48,260 60,325	Average Dian Inch 0.874 1.101 1.394 1.598 2.003	e Inside neter 22,199 27,965 35,408 40,589 50,876	*Weight (3,05 m Lb. 1.68 2.62 4.18 5.48 8.59	t per 10') length Kg. 0,76 1,19 1,90 2,49 3,90	Len Feet 10 10 10 10 10 10	M 3,05 3,05 3,05 3,05 3,05 3,05	Approvals cULus, FM, NSF	Part Number 34PIPE10 1PIPE10 114PIPE10 112PIPE10 2PIPE10
Nomin Si Inch 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2"	al Pipe ze DN20 DN25 DN32 DN40 DN50 DN65	Actual Dian Dian 1.050 1.315 1.660 1.900 2.375 2.875	Outside neter 26,670 33,401 42,164 48,260 60,325 73,000	Average Dian Inch 0.874 1.101 1.394 1.598 2.003 2.423	e Inside neter 22,199 27,965 35,408 40,589 50,876 61,500	*Weight (3,05 m 1.68 2.62 4.18 5.48 8.59 12.57	k per 10') length Kg. 0,76 1,19 1,90 2,49 3,90 5,70	Len Feet 10 10 10 10 10 10 10	M 3,05 3,05 3,05 3,05 3,05 3,05 3,05	Approvals cULus, FM, NSF	Part Number 34PIPE10 1PIPE10 114PIPE10 112PIPE10 2PIPE10 212PIPE10

NOTE: CPVC Pipe is produced in SDR 13.5 Dimensions in accordance with ASTM F442. Standard Dimension Ratio is the ratio of the outside pipe diameter to the wall thickness of the pipe.

Blazemaster® is a registered trademark of Lubrizol.

Specifications subject to change without notice

*Empty pipe weights

IMPORTANT: Installers should receive thorough hands-on training in the proper methods of assembly and installation of CPVC products.





Viking Plastics

CPVC Pipe Product Specifications

Corrosion resistant CPVC fire sprinkler pipe, when installed in strict accordance with the manufacturer's design and installation instructions, is UL and c-UL Listed by Underwriters Laboratories for use in the following:

- Meets NFPA 13R and 13D standards for residential occupancies as well as NFPA 13 standards for light hazard occupancies.
- Residential occupancies up to and including four stories in height as defined by NFPA 13R.
- Residential occupancies as defined in the Standard for Sprinkler Systems in One and Two Family Dwellings, NFPA 13D.
- · Installation of private fire service mains and their appurtenances, NFPA 24.

CPVC fire sprinkler pipe from Viking Plastics shall be employed in wet pipe systems only and are not listed for outdoor use. CPVC pipe must never be used in a system using compressed air or other gases.

CPVC pipe from Viking Plastics also carries the following enhanced listings and approvals:

- According to UL Listing
 - Can be flush at return air plenums
 - Exposed system risers NFPA 13D, 13R
 - Exposed basement NFPA 13D (solid wood joist)
 - Extended coverage (exposed)
 - 20' spacing on pendent in lieu of 15'
 - 18' spacing on sidewall in lieu of 14'
 - · Use with combustible concealed sprinklers
 - UL Listed attic sprinkler head (to protect the floor below)
 - UL Listed attic sprinkler head with wet system piping (feed main and ridge installation)

New and enhanced listings and approvals are being pursued. Always check with the appropriate Listing and Approval agency for details on current listing parameters.

CPVC pipe meets all applicable standards for pressure rated application as required in ANSI-NSF Standard 14 and complies with ANSI-NSF Standard 61 for health effects and are marked with the NSF-pw end use marking.

All CPVC fire sprinkler pipe shall be Listed by Underwriters Laboratories for wet pipe systems, and shall carry a rated working pressure of 175 psi @ 150°F (12 bar @ 65.5°C). *The FM Approval is limited to use in wet pipe fire protection sprinkler systems for light hazard occupancies in both concealed and exposed applications with certain restrictions.

Piping must always be installed in strict accordance to the manufacturer's DESIGN AND INSTALLATION GUIDE, including product storage and handling, joining methods, supporting and bracing, expansion and contraction allowance and testing, etc. National Fire Protection Association (NFPA) Standards 13, 13D, and 13R must be referenced for design and installation requirements in conjunction with the installation instructions.

- Exposed sidewall sprinkler listing for exposed pipe & fittings
 - 24' extended coverage sidewall sprinkler, 12" drop, 155°F sprinkler head
 - 18' extended coverage sidewall sprinkler, 12" drop, 165°F sprinkler head
 - 16' extended coverage sidewall sprinkler, 12" drop, 175°F sprinkler head
 - 14' standard coverage sidewall sprinkler, 12" drop, 200°F sprinkler head
- Factory Mutual Approved*
 - Factory Mutual Approval exposed
 - · Factory Mutual Approval above drop-in ceilings
 - Factory Mutual Approval exposed w/Soffi-Steel soffiting covering system

All CPVC fire sprinkler pipe from Viking Plastics is manufactured in the USA. All CPVC pipe shall be packaged immediately after its manufacture to prevent damage and shall be stored indoors after production, at the manufacturing site, until shipped from the factory. The pipe shall bear the logo of the listing agencies, and shall carry the National Sanitation Foundation (NSF) seal of approval for potable water applications.

CPVC products are intended for use in areas where the maximum ambient temperature does not exceed 150°F (65.5°C). If the ambient temperature is expected to exceed this limitation, refer to the manufacturer's DE-SIGN AND INSTALLATION GUIDE for additional information on methods to reduce the pipe exposure temperatures. CPVC pipe is not intended to be installed in outdoor applications. CPVC pipe is intended to be used in wet pipe systems only and have not been investigated for use in dry pipe systems. Special installation and design criteria relative to pipe hanger spacings, piping and sprinkler restraint, sprinkler temperature rating, piping locations, testing procedures and friction loss characteristics are specified in the manufacturer's installation instructions provided with the pipe. The manufacturer's installation instructions should be reviewed and the Authority Having Jurisdiction consulted before installation.

