



Viking Plastics. Connecting with confidence.





Connecting with confidence - Viking commits to bring

A shared commitment.

You know you can count on Viking to sweat the details. But when the decision was made to extend our manufacturing to include CPVC fire sprinkler pipe, the choice of a compound supplier was simple. Viking, the most trusted name for complete fire protection solutions for nearly 90 years, and BlazeMaster®, the proven leader in CPVC technology, combined to deliver the highest quality CPVC sprinkler pipe.

When deciding on a partner in CPVC fire sprinkler pipe, the choice for Viking Plastics was easy. Produced at an ISO 9001 certified facility in the United States, BlazeMaster compounds have set the standard for performance and acceptance since the 1980s. And with the combined field support teams of Viking and BlazeMaster, technical service, sales support and product acceptance are assured.

Success in fire protection takes a shared commitment from manufacturers, distributors, contractors, engineers, owners, and AHJs. At Viking, we take our link in the fire protection chain very seriously. With Viking Plastics, we demonstrate this commitment by ensuring a quality supply chain for CPVC pipe, from initial production to installation. Through vertical integration, Viking now has complete ownership over the entire process, ensuring that Viking's trusted quality will be delivered at every stage in the project process.

A new application of sound principles.

Viking only knows one approach to fire protection. Our rigorous commitment to providing the highest quality products and services is a direct result of our contracting roots and our dedicated, singular focus on fire protection. This mission has guided Viking for nearly 90 years, and it's an obsession that continues to define us today.

Viking Plastics is a shining example of this demanding standard. With Viking Plastics, we have invested heavily in the best technology, facilities, processes, and equipment. Because there is no substitute for knowledge and experience when producing quality products, Viking also sought out manufacturing experts with decades of experience producing the highest quality CPVC products. They designed and equipped a dedicated CPVC manufacturing facility to ensure that Viking CPVC sprinkler pipe is the finest in the business.

The result is a product not only made to the strictest internal standards, but one that also meets and exceeds the requirements of the industry's most demanding testing and approval agencies: UL, FM, ASTM, NSF, ANSI, and the Plastic Pipe Institute.

The Viking Extrusion Process of BlazeMaster® CPVC.

- 1) BlazeMaster CPVC compound is fed to the extruder via a vacuum conveying system.
- 2) Using radiant heat, CPVC compound is heated to a precise temperature and pushed through extrusion dies.
- 3) Plasticated CPVC exits the specially designed dies and enters a vacuum sizing tank to achieve the proper outside diameter.
- 4) CPVC pipe is carefully cooled to ensure uniformity within a tolerance of +/- 0.006 in.
- 5) Advanced monitoring station measures pipe wall thickness and controls it to exact standards.
- 6) Pipe is marked and then packaged for shipment.



you the finest CPVC fire sprinkler pipe in the business.

A complete solution.

Fire protection for the home is no place to take chances. Viking has made it easy for you to eliminate any doubt by creating Freedom®, the most complete and best performing package of residential fire protection products.

Viking's Freedom line offers more choices to accommodate the aesthetic, performance, and economic considerations of any project. With the flexibility to handle nearly every residential installation, Freedom is the one system that you can trust to deliver on the promises you make.

Integrating Viking Plastics into this package creates a seamless, comprehensive, single-source solution for residential fire protection. CPVC pipe is a critical link in the fire protection chain. Through complete ownership of the entire process, from manufacturing through product delivery, Viking has made this chain even stronger. That's strength through integration. That's Freedom.

A greater level of service.

At Viking, we know that it's not just about products – it's about solutions. The introduction of Viking Plastics is the latest commitment in our mission to be the most comprehensive, single-source provider for sprinkler contractors worldwide.

With 47 Viking SupplyNet locations worldwide, you are assured consistent product availability, prompt delivery, timely technical support, and anything else that you need to eliminate job-site surprises. And with our "whatever it takes" standard of customer service, you can install with the confidence of knowing you have a trusted partner with a dedicated focus on your business. Viking provides all the tools necessary for a complete fire protection package. It's as simple as trusting one name: Viking.

What more do you need? Let us know.

Call 1-800-968-9501 or visit us at www.vikinggroupinc.com

VIKING®

BlazeMaster®
CPVC FIRE SPRINKLER PIPE



Worldwide locations

United States of America

The Viking Corporation
210 N Industrial Park Road
Hastings, Michigan 49058
Telephone: 800-968-9501
Fax: 269-945-9599

South

Viking SupplyNet
1255 Terminus Drive
Suite 300
Lithia Springs, Georgia 30122
Telephone: 800-234-2443
Fax: 770-941-6389
south@supplynet.com

- Doraville, Georgia
- Hollywood, Florida
- Ocoee, Florida
- Houston, Texas
- Carrollton, Texas
- Memphis, Tennessee
- Charlotte, North Carolina

West

Viking SupplyNet
4100 Bonita Place
Unit B
Fullerton, California 92835
Telephone: 800-366-1727
Fax: 714-992-4630
west@supplynet.com

- Phoenix, Arizona
- Hayward, California
- Riverside, California
- Las Vegas, Nevada
- Kent, Washington
- Denver, Colorado

Midwest

Viking SupplyNet
2353 International Street
Columbus, Ohio 43228
Telephone: 800-926-7757
Fax: 614-527-5818
midwest@supplynet.com

- Troy, Michigan
- Hazelwood, Missouri
- Kansas City, Missouri
- Carol Stream, Illinois
- Minneapolis, Minnesota

East

Viking SupplyNet
5 Washington Avenue
Fairfield, New Jersey 07004
Telephone: 800-845-4645
Fax: 973-227-4605
east@supplynet.com

- Norristown, Pennsylvania
- Jessup, Maryland
- Windsor, Connecticut

Canada

Viking SupplyNet (Toronto)
18 Hedgedale Road
Brampton, Ontario L6T 5L2
Telephone: 905-450-2200
Fax: 905-450-2303
toronto@supplynet.com

Viking SupplyNet (Vancouver)
2-20120 102nd Avenue
Langley, British Columbia V1M 4B4
Telephone: 604-882-2766
Fax: 604-882-2762
vancouver@supplynet.com

Viking SupplyNet (Calgary)
#42 4216 54th Avenue SE
Calgary, Alberta T2C 2E3
Telephone: 403-203-5681
Fax: 403-203-5682
calgary@supplynet.com

SCS Canada
1935 Lionel Bertrand Boulevard
Boisbriand, Quebec J7H 1N8
Telephone: 450-430-7031
Fax: 450-430-9170
scs@polygon.ca

Viking SupplyNet (Nova Scotia)
44 Borden Avenue
Dartmouth, Nova Scotia B3B 1C8
Telephone: 902-450-5194
Fax: 902-450-3411
halifax@supplynet.com

Asia

Viking Far East Pte. Ltd.
69 Tuas View Square
Westlink Techpark
Singapore 637621
Telephone: +65-6-278-4061
Fax: +65-6-278-4609
vikingsingapore@vikingcorp.com

Australia

Viking Fire Protection Pty. Limited
Unit 4/109 Ledger Raod
Beverly, SA 5009
Telephone: +61-8-8445-9911
Fax: +61-8-8445-9944
fireprot@e-access.com.au

New Zealand

Viking Sales and Services Limited
12 Cornish Street
Korokoro
P.O. Box 30737
Lower Hutt
Wellington New Zealand 5040
Telephone: +64-4-589-0856
Fax: +64-4-589-0413
peter@vikingnz.co.nz

South Africa

Firequip CC
P.O. Box 14579
Bredell 1623
Telephone: +27-11-396-1800
Fax: +27-11-396-1810
dave@firequip.co.za

Europe, North Africa & Middle East

Viking SA
Zone Industrielle Haneboesch
L-4562 Differdange/Niedercorn
Luxembourg
Telephone: +352-58-37-37-1
Fax: +352-58-37-36
vikinglux@vikingcorp.com

Latin America & Mexico

Viking SupplyNet
2840 SW 42nd Street
Port 95 Ind Ctr Build IV
Hollywood, Florida 33312
Telephone: 877-288-2901
Fax: 954-791-1181
latinamerica@supplynet.com

The Viking Corporation

© Viking Group, Inc. 2007 Telephone: 800-968-9501 Facsimile: 269-945-9599 Web: www.vikinggroupinc.com
BlazeMaster® is a registered trademark of The Lubrizol Corporation.