

ASTM Portfolio

Superior Piping Systems for the World's Most Demanding Applications

Recognized for superior quality for more than 50 years, Georg Fischer Harvel LLC is the industry's leading manufacturer of plastic piping systems.

Georg Fischer Harvel LLC produces the pipes and fittings for domestic and international markets in metric and inch standards across many materials. GF Harvel products complement the strong valve, measurement and control product offerings, making Georg Fischer Piping Systems a full system solution provider in America and across the globe.

Backed by an unwavering dedication to innovation and unrivalled technical expertise, GF Harvel serves industries around the world including chemical processing, energy, marine, cooling technology, water treatment, microelectronics, and plumbing systems for residential, commercial, and high-rise construction.

GF Harvel also produces a full range of specialty piping systems for emerging technologies including renewable energy, algae and biotech development.

Locally Produced, Globally Available



PVC Piping Systems

Comprehensive simplicity

GF Harvel PVC piping exhibits exceptional quality with uniform properties. It is generally resistant to most acids, bases, salts, aliphatic solutions, oxidants, and halogens.



Main benefits:

Low costs for installation equipment

Excellent value for money

· Comprehensive product range

CAD library and calculation tools

Main applications:

Chemical processing, potable water systems, water treatment, wastewater,

industrial applications

Product range:

1/8"-24" Schedule 40 & 80

Pressure rating:

Varies by size

Temperature range:

32°F-140°F (0°C -60°C)

Jointing technology:

Solvent cementing, NPT threaded connections, mechanical connections

Material:

PVC

CPVC Piping Systems

The best of the best

Impact resistance, good fire resistance capabilities and can handle most of the temperature/pressure requirements of today's typical process plants. Generally resistant to most acids, bases, salts, aliphatic solutions, oxidants, and halogens.



Main benefits:

· Low costs for installation equipment

· Long support distances

· Very good chemical resistance

CAD library and calculation tools

Main applications: Chemical processing, plating,

hot and cold potable water systems, water,

treatment, wastewater, hot corrosive fluid transfer

Product range: 1/4"-24" Schedule 40 & 80

Pressure rating: Varies by size

Temperature range: 32°F-200°F (0°C-93°C)

Jointing technology: Solvent cementing, NPT threaded

connections, mechanical connections

Material: CPVC

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Clear PVC Piping System

FDA approved material

Versatile, cost-effective alternative for many piping applications, particularly those where visual monitoring of processes is critical. GF Harvel Clear PVC is corrosion-resistant, has smooth interior walls and is non-contaminating.



Main benefits:

· Clear and uniform color

Smooth interior walls

· Lower overall installed cost

Same easy installation as standard PVC

Main applications:

Tubing containment, visual flow and leak

detection, sight glasses

Product range:

¼"–12" Schedule 40

1/4"-6" Schedule 80

Pressure rating:

Varies by size

Temperature range:

32°F-140°F (0°C-60°C)

Jointing technology:

Solvent cementing, NPT threaded

connections

Material:

Clear PVC

EnviroKing®

Energy solution for algae and more

GF Harvel EnviroKing is a clear UV resistant PVC pipe that is suitable for exposure to sunlight. Unique UV blocking technology reduces harmful ultraviolet light wavelengths from penetrating the plastic while allowing beneficial wavelengths through.



Main benefits: • Lower overall installed cost than glass

· Same easy installation as standard PVC

Fully compatible with standard PVC

Thin wall or Schedule 40

Main applications: Photo-bioreactor vessels

Green technology applications

Product range: 2"-12" Thin wall

1/2"-6" Schedule 40

Pressure rating: Varies by size

Temperature range: 32°F-140°F (0°C-60°C)

Jointing technology: Solvent cementing

Material: Clear PVC

PPro-Seal™ Natural PP

The natural choice

chemicals in common laboratory use.

PPro-Seal Natural PP is a highly pure product ideal for use in piping systems where purity is not only required, but is essential.

PPro-Seal has excellent resistance to most organic and inorganic



Main benefits:

Hazen-Williams c-factor of 150

FDA 21.CFR 177.1520 Sections A1. B. C

· Easy to operate electrofusion machine

Bagged & sealed to ensure cleanliness

Main applications:

Deionized water and reverse osmosis systems, chemical effluent treatment plants, chemical & food and beverage processing

Product range: ½"-3" Schedule 80

Pressure rating: 150 PSI (PN10)

Temperature range: 32°F-176°F (0°C-80°C)

Jointing technology: Electrofusion, threaded

Material: PPn

Harvel LXT®

Low-extractable piping system

Harvel LXT by GF Piping Systems provides a cost-effective alternative to other piping system materials typically used for purified lab water applications. Lower material costs combined with fast, reliable installation greatly reduce installation costs.



Main benefits: • Advanced material reduces leach out

· Proprietary one-step cementing

· Fast joining method reduces TOC

Bagged, sealed and boxed in-line

Main applications: Lab grade RO/DI, pharmaceutical, hospital,

dialysis, flat panel display

Product range: ½"-6" Schedule 80

Pressure rating: Varies by size

Temperature range: 32°F-140°F (0°C-60°C)

Jointing technology: One step solvent cementing

Material: Blue translucent PVC

Fuseal® PP Corrosive Waste

The one and only DWV solution

Excellent chemical resistance and physical properties ideal for handling corrosive waste mixtures of acids, bases and solvents. Diluted mineral acids and aqueous solutions of acid salts, which are destructive to most metals.



Main benefits:

Simple installation procedures

Great corrosion resistance

Maintenance-free service

Low installation cost

Main applications:

Corrosive waste drainage from laboratory, industrial or food and beverage processing

Product range:

1½"-18" Schedule 40 11/2"-12" Schedule 80

Pressure rating:

Up to 50 PSI for pressure waste applications (subject to manufacturers review of design)

Temperature range:

32°F-212°F intermittently (0°C-100°C)

Jointing technology: Electrofusion, mechanical joint, butt fusion

Material:

PPNFR, PPFR

Fuseal 25/50™ PVDF

Excellence in corrosive waste

Engineered to solve many of the problems with return air plenum piping or handling aggressive chemicals at elevated temperatures. Thermal stability as well as a low flame spread and smoke density as per ASTM E84.



Main benefits:

UL certified

Outstanding corrosion resistance

· Easy to join with electrofusion

Reliable and trouble free

Main applications:

Corrosive waste drainage for return air plenums or at elevated temperatures from laboratory, industrial or food and beverage

processing.

Product range: 1½"-6" Schedule 40

Pressure rating: Up to 50 PSI for pressure waste applications

(subject to manufacturers review of design)

Temperature range: -4°F-284°F (-20°C-40°C)

Jointing technology: Electrofusion

Material: PVDF

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Fuseal Squared®

Mathematically the best solution

Fuseal Squared physical properties make this system ideal to handle corrosive waste solutions for buried laboratory and industrial DWV applications. Closure couplings comply with the ASME B31.3.



Main benefits:

· Outstanding chemical resistance

Free-floating primary pipe

Maintenance-free service

Very cost effective

Main applications:

Corrosive waste drainage from laboratory, industrial or food and beverage processing

Product range:

1½"-8" primary pipe

4"-12" containment pipe

Pressure rating:

Up to 50 PSI for pressure waste applications (subject to manufacturers review of design)

Temperature range:

32°F-212°F intermittently (0°C-100°C)

Jointing technology:

Electrofusion

Material:

PPNFR, PPFR

Contain-It™

Easy double containment

Retrofit made easy. Ideal choice for containment piping of hazardous piping systems. Requires fewer and less expensive tools than other containment piping systems. Injection bonding with visual inspection of sealing.



Main benefits: • Retrofit of piping system

· Fits over any primary piping system

Visual leak detection

Lightweight, easy to install

Main applications: Containment piping of chemical process

lines, fuel lines

Product range: Can contain primary pipe up to 4" (110 mm)

Containment sizes 3"-6"

Pressure rating: Up to 32 PSI (PN3)

Temperature range: 32°F-140°F (0°C-60°C) PVC

Jointing technology: Adhesive joint

Material: Clear PVC

Double-See™ Containment

Fast and easy installation

Easy to install and available with a complete selection of pipe, fittings, and valves. Innovative "valve-in-valve" design allows a full containment pressure rating. Simultaneous joining throughout a system or in combination with patented closure couplings.



Main benefits:

· ASME B31.3 compliant closures

· Innovative centralizer design

Pipe cut-length guidance system

Factory assembled and 100% tested

Main applications:

Water/wastewater treatment, chemical processing, delivery/dosing, microelectronics, metal plating, surface finishing, life sciences

Product range:

½"-6" primary pipe

2"-10" containment pipe

Pressure rating:

Varies by size (primary) 50 PSI (PN4) (secondary)

Temperature range:

Varies by material

Jointing technology:

Solvent cementing

Material:

PVC. CPVC. Clear PVC and Clear CPVC

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+GF+

SeaCor™ Piping System

Marine pressure and drainage

Complies with Part 2 "Smoke and Toxicity" and Part 5 "Surface Flammability" of Annex 1 of the FTP code resolution and also meets title 46 of the code of federal regulations known as the Jones Act.



Main benefits: • U.S. Coast Guard approved

· Low costs for installation equipment

Great corrosion resistance to salts

CAD library

Main applications: Hot, cold, black and gray water and vent

systems

Product range: ½"-12" Schedule 40 & 80

Pressure rating: Varies by size

Temperature range: 32°F-210°F (0°C-99°C)

Jointing technology: Solvent cementing

Material: CPVC

Sea Drain[™]

Marine drainage piping system

SeaDrain PPFR is resistant to the corrosive action of salt solutions and aqueous solutions of salts, which are destructive to most metals. In general, SeaDrain PPFR will not rust, pit, scale, corrode or be affected by electrolysis.



Main benefits: • Low installation cost

· Great corrosion resistance

Pressurized drainage up to 50 psi

Easy to operate electrofusion jointing

Main applications: Black, gray water and vent systems

Product range: 1½"-12" Schedule 40

Pressure rating: Vacuum up to 25.5 psi (1.76 bar) intermit-

tent (drainage) with 25 % loading

Temperature range: 32°F–212°F intermittently (0°C–100°C)

Jointing technology: Electrofusion, mechanical joint

Material: PPFR

Machining Shapes

Ready to be machined

GF Harvel's state-of-the-art extrusion process provides porosity-free, stress-reduced products with optimum physical properties and exacting tolerances. Available products include solid bar, hollow bar, square, rectangular, hexagonal bar, and angles.



- Main benefits:
- Superior quality products
- Excellent chemical, corrosion resistance
 - Ready to be machined
 - Cost saving advantage

Main applications:

Machined valve bodies, strainers, filters, bulkhead fittings, pump components, bushings, compression fittings, flanges, hangers, hooks, spacers, nuts bolts, rollers and numerous other mechanical components

Product range: ¼"-16"

Machining technology: Turning, boring, drilling, tapping and

threading.

Material: PVC, CPVC, PP, HDPE

Vinyl Duct Systems

Light weight

GF Harvel PVC material provides long-lasting, cost-effective solutions for corrosive applications and the CPVC material has exceptional fire resistance, high heat distortion temperature and good mechanical strength at elevated temperatures.



Main benefits:

- Reduces labor and costs
- · Corrosive fumes, gases and fluids
 - Seamless, large-diameter extrusions
- Long system service life

Main applications:

Industrial and institutional corrosive fume exhaust and drain (PVC) hot corrosive fume

and drain service (CPVC)

Product range: 6"-24"

Temperature range: 32°F-140°F (0°C-60°C) PVC

32°F-200°F (0°C-93°C) CPVC

Jointing technology: Solvent cementing

Material: PVC, CPVC

BlazeMaster® Fire Sprinkler Pipe

Quality-proven, code-approved

Proven performance with more than 25 years of service in demanding installations around the world. It meets the requirements of all major model codes, is UL and LPCB listed and FM approved, (NFPA 13, 13R & 13D systems).



Main benefits:

- · Conforms to all major building codes
- · Meets NFPA light hazard applications
- Factory mutual approved
- · Clean and fast installation

Main applications:

Listed for more fire sprinkler applications

than any metallic system

Product range:

34"-3"

Pressure rating:

Working pressure of 175psi at 150°F for

fire sprinkler service

Temperature range:

32°F-210°F (0°C-99°C)

Jointing technology:

One step solvent cementing, NPT threaded

connections, mechanical connections

Material:

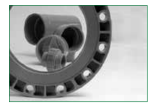
CPVC

Other products and services

At GF Harvel, we not only make industry leading products and systems, we also offer customized products and services to better serve the ever evolving market needs. Georg Fischer Piping Systems, with over 210 years of industrial piping experience, allows every customer to tap into a wealth of experience and dedication to serve the industry with innovation, reliability and performance.

- · Electro Plus® fusion machine
- FlameTech™ flame and smoke containment pipe
- HydroKing® CTS plumbing pipe
- FlowGuard Gold® CTS plumbing pipe
- SYGEF® pipe metric (PVDF)
- PROGEF® pipe metric (PP)
- COOL-FIT ABS® pipe metric
- · Customizing and pre-fabrication
- Product and installation training and certification
- Renowned technical and field services







Worldwide at home

Our sales companies and representatives ensure local customer support in over 100 countries

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