

# Conventional PE Fusion Fittings



# PRECISION IS CENTRAL.

As experts in pipe joining solutions, we know precision is vital to every fitting and how they are fused. We offer the most complete range of conventional fusion fittings, injection molded and tested in our state of the art manufacturing facilities to exacting quality standards.

Georg Fisher Central Plastics can custom build to suit your needs.

Gas | Water & Waste Water | Energy | Industrial

#### **UNRIVALED EXPERIENCE**

Georg Fischer Central Plastics has taken the lead in creating pipe joining solutions since plastics were first used in the industry.

Since the early 1960s, researching and developing top of the line pipe fittings, and manufacturing them to perfection has been at the core of our business. We've learned a lot along the way and are confident that when it comes to creating durable, leak-free piping systems we have the best solutions.

We have the broadest and most complete line of Butt, Saddle, and Socket Fusion Fittings available, all manufactured and tested in our facility in Shawnee, Oklahoma. Our high-capacity manufacturing plant, certified ISO 9001, is built around advanced technologies, including fully automated injection molding to ensure precision and quality.

With leading edge, in-house engineering design capabilities and testing facilities, we design and manufacture over 10,000 pipe joining solutions for the gas, water and energy sectors.

#### **ADVANCED IN-HOUSE TESTING**

Georg Fischer Central Plastics has a comprehensive in-house lab and testing facility. The following tests are performed on all of our Butt, Saddle and Socket fittings:

- ASTM D 1599 Minimum Hydraulic Burst Pressure Test
- ASTM D 1598 Sustained Pressure Test Results
- ASTM D638 Tensile Strength Test
- PE3408/PE4710 Fittings are tested to the requirements of AWWA C906 (where applicable)
- PE3408/PE4710 FM Tested and Approved (where applicable)

## STATE-OF-THE ART MANUFACTURING

- Fully controlled production system
- ISO 9001 quality system
- High volume capabilities
- Robotic welding
- Fully-automated injection molding
- Tool & die facility
- Advanced powder coating system
- Many proprietary processes



# Butt Fusion Fittings.

Call us for availability of other sizes and dimensions. Visit gfcp.com to view product details in our catalog.

#### **MOLDED PE2406/PE2708:**

- Manufactured and tested to the requirements of ASTM D2513 and ASTM D3261 and are sized for use with pipe conforming to ASTM D2513 and with Butt fittings con-forming to ASTM D3261.
- PE2406 /PE2708 Butt fittings are molded from a virgin yellow medium density resin in accordance with the material specifications listed in ASTM D3350 with a designation of PE2406/ PE2708.
- All PE2406/ PE2708 Butt Fittings are compatible for heat fusion with any pipe or fitting manufactured from a like or similar resin.
- PE2406/PE2708 fittings have been qualified for fusion using PPI generic fusion procedures.

#### **MOLDED PE3408/PE4710:**

- Manufactured and tested to the requirements of ASTM D2513, ASTM D3261, and ANSI/AWWA C906 for use with outside diameter controlled pipe and fittings conforming to ASTM D2513, ASTM D3035, ASTM F-714.
- Butt fittings are molded from an NSF listed resin in accordance with the material specifications listed in ASTM D3350 with a designation of PE3408/PE4710.
- GFCP PE3408/PE4710 Butt fittings are manufactured and tested to the requirements of ASTM D2513 and ASTM D3261 (where applicable) and are compatible for heat fusion with any pipe and or fitting manufactured from a like or similar resin.
- PE3408/PE4710 fittings have been qualified for fusion using PPI generic fusion procedures.

#### **FEATURES:**

- Pressure rated for natural gas and potable water applications
- IAPMO Approved (where applicable)
- CSA Approved (where applicable)
- PE3408/PE4710 FM Approved (where applicable)
- PE3408/PE4710 fittings are tested to the requirements of AWWA C906
- Can be joined by butt, socket, electrofusion or mechanical methods
- Can be heat fused with all conventional and electrofusion fusion methods



90° ELBOWS

**PE2406/PE2708** <sup>3</sup>/<sub>4</sub>" – 12" IPS 1" CTS

PE3408/PE4710 34" - 12" IPS and 4" - 12" DIPS



#### **TEES**

PE2406/PE2708 3/4" - 12" IPS 1/2" - 1" CTS

PE3408/PE4710 %" - 12" IPS and %" & 1" CTS and 4" - 12" DIPS



45° ELBOWS

**PE2406/PE2708** 3" – 12" IPS

**PE3408/PE4710** 3" – 12" IPS and 4" – 12" DIPS



#### **REDUCERS**

PE2406/PE2708 and PE3408/PE4710

Wide range of sizes and dimensions available.



#### **END CAPS**

PE2406/PE2708

1/2" - 12" IPS 1/2" - 1" CTS

PE3408/PE4710 1/2" & 1" CTS 3/4" - 12" IPS



#### **PURGE POINTS**

**PE2406/PE2708** 11/4" & 2" IPS

**PE 3408/PE4710** 11/4" & 2" IPS



#### **PURGE CAPS**

Socket Fusion: PE2406/PE2708

Main sizes 2"- 8" IPS Outlet Sizes ½" & 1" CTS

Butt Fusion: PE2406/PE2708

Main sizes 2"- 8" IPS Outlet Sizes ½" & 1" CTS

Purge caps are available for socket fusion or butt fusion. Available with PE pups fused on (as shown) or without.



# Saddle Fusion Fittings.

Side-wall Tapping Tees Service Saddles Branch Saddles

Call us for availability of other sizes and dimensions. Visit gfcp.com to view product details in our catalog.

#### **MOLDED PE2406/PE2708:**

- Manufactured and tested to the requirements of ASTM D2513 and ASTM D3261 and are sized for use with pipe conforming to ASTM D2513 and with Butt fittings conforming to ASTM D3261 as applicable.
- Molded from a virgin yellow medium density resin in accordance with the material specifications listed in ASTM D3350.
- Compatible for side-wall fusion with any pipe or fitting manufactured from a like or similar resin.
- Have been qualified for fusion using PPI generic fusion procedures.

#### **MOLDED PE3408/PE4710:**

- Manufactured and tested to the requirements of ASTM D2513, ASTM D3261 and ANSI/AWWA C906
- For use with outside diameter controlled pipe and fittings conforming to ASTM D2513, ASTM D3035, ASTM F-714 and with Butt fittings conforming to ASTM D3261.
- Molded from NSF listed resin in accordance with the material specifications listed in ASTM D3350.
- Compatible for side-wall fusion with any pipe and or fitting manufactured from a like or similar resin.
- Qualified for fusion using PPI generic fusion procedures.

#### **FEATURES:**

- Pressure rated for natural gas and potable water applications
- IAPMO Approved (where applicable)
- CSA Approved (where applicable)
- PE3408/PE4710 are tested to the requirements of AWWA C906
- Can be heat fused to pipe wall using conventional side-wall fusion methods
- Outlets can be heat fused using conventional or electrofusion fusion methods

#### **BRANCH SADDLES**



#### **HVTT WITH ROUND BASE**

PE2406/PE2708
IPS x IPS
PE 3408/PE4710
IPS x IPS, IPS x DIPS, DIPS x DIPS

Wide range of sizes and dimensions available.

#### **TAPPING TEES**

#### **TRAINERS**

#### **SERVICE SADDLES**



**ROUND BASE AND BUTT OUTLET** 

PE 3408/PE4710 Main Size: 2" – 12" IPS and 4" – 12" DIPS Outlet Size: 1" IPS

and 34" - 1" CTS



**RECTANGULAR BASE AND BUTT OUTLET** 

PE2406/PE2708 and PE3408/PE4710



#### **TAPPING TEE TRAINERS**

PE2406/PE2708 w/Butt Outlet

Main Size: 2" - 4" IPS Outlet Size: 3/4" IPS and 1" IPS - 1" CTS

#### PE 3408/PE4710 w/Butt Outlet

Main Size: 2" IPS Outlet Size: 1/2" CTS

#### PE2406/PE2708 w/Socket Outlet

Main Size: 11/4" - 6" IPS Outlet Size: 1" IPS and

1/2" - 1" CTS

#### PE 3408/PE4710 w/Socket Outlet

Main Size: 2" & 4" IPS Outlet Size: 1" IPS



#### **ROUND BASE** AND BUTT OUTLET

PE2406/PE2708 and PE3408/PE4710

PE2406/PE2708 and PE3408/PE4710

**RECTANGULAR BASE** 

AND SOCKET OUTLET

Wide range of sizes and dimensions available. Also available with 12" sleeves.



#### TAPPING TEES WITH STABS AND EFV'S



STAB OUTLET



GF Central Plastics offers factory-installed stab outlets and excess slow valves on our conventional tapping tees.

#### **HIGH VOLUME TAPPING TEES**



**RECTANGULAR BASE** AND COMBO OUTLET

PE2406/PE2708

Wide range of sizes and dimensions available.



**HVTT WITH SQUARE BASE** 

PE 2406/PE2708 (SDR 11 Outlets)

Main Size: 2" – 12" IPS and 4" – 12" DIPS Outlet Size: 2" IPS

#### **HVTT WITH LARGE ROUND BASE**

PE 3408/PE4710 w/Socket Outlet (SDR 11 Outlets)

Main Size: 2" - 12" IPS and 4" - 12" DIPS Outlet Size: 2" IPS



#### **RECTANGULAR BASE** AND SOCKET OUTLET

PE2406/PE2708 and PE3408/PE4710

Main Size: 11/4" - 8" IPS Outlet Size: 1/2"-1 1/4" IPS

and ½"-1" CTS



#### CAST IRON TRANSITION TEE W/ BRASS THREADS AND BUTT OUTLETS

PE2406/PE2708

Outlet Size: 1 1/4" IPS and 1" CTS Tapping Thread Size: 1" - 2" Brass PE 3408/PE4710

Outlet Size: 1" – 1 1/4" IPS and 1" to 1 1/4" CTS Tapping Thread Size:

1" - 2" Brass

# Socket Fusion Fittings.

Call us for availability of other sizes and dimensions. Visit gfcp.com to view product details in our catalog.

#### **MOLDED PE2406/PE2708:**

- Manufactured and tested to the requirements of ASTM D2513 and ASTM D2683 and are sized for use with pipe conforming to ASTM D2513.
- Molded from a virgin yellow medium density resin in accordance with the material specifications listed in ASTM D3350.
- Compatible for heat fusion with any pipe or fitting manufactured from a like or similar resin.
- PE2406/PE2708 fittings have been qualified for fusion using ASTM D2657 generic fusion procedures.

#### **MOLDED PE3408/PE4710:**

- Fully manufactured and tested to the requirements of ASTM D2513 and ASTM D2683
- Manufactured for use with outside diameter controlled pipe and fittings conforming to ASTM D2513 and ASTM F-714.
- Molded from a virgin black high density resin in accordance with the material specifications listed in ASTM D3350.
- PE3408/PE4710 Fusion fittings are manufactured and tested to the requirements of ASTM D2513 and ASTM D2683 and are compatible for heat fusion with any pipe and or fitting manufactured from a like or similar resin.
- PE3408/PE4710 fittings have been qualified for fusion using ASTM D2657 generic fusion procedures.

#### **FEATURES:**

- · Pressure ratings up to SDR7 on most sizes
- IAPMO Approved (where applicable)
- CSA Approved (where applicable)
- Can be used with all socket fusion methods.

#### COUPLINGS



PE2406/PE2708 Main Size: ½" - 4" IPS and½" & 1" CTS PE3408/PE4710 Main Size: ½" - 4" IPS and ½" & 1" CTS

#### **ELBOWS**



PE2406/PE2708 Main Size:  $\frac{1}{2}$ " - 4" IPS and  $\frac{1}{2}$ " & 1" CTS PE3408/PE4710 Main Size:  $\frac{1}{2}$ " - 4" IPS and  $\frac{1}{2}$ " & 1" CTS

#### **TEES**



PE2406/PE2708
Main Size: ½" - 4" IPS
and ½" & 1" CTS
PE3408/PE4710
Main Size: ½" - 4" IPS
and ½" & 1" CTS

#### **REDUCING TEES**



and PE3408/PE4710
Wide range of sizes and dimensions available.

#### **REDUCERS**



PE2406/PE2708 and PE3408/PE4710

Wide range of sizes and dimensions available.

#### **END CAPS**

PE2406/PE2708



PE2406/PE2708
Main Size: ½" - 4" IPS
and ½" & 1" CTS
PE3408/PE4710
Main Size: ½" - 3" IPS
and ½" CTS

#### **PURGE CAPS**



PE2406/PE2708
Main sizes 2"- 8" IPS
Outlet Sizes ½" & 1" CTS



## PE Adapters.

#### PE3408/PE4710:

- Manufactured and tested to the requirements of ASTM D3261 and ANSI/ AWWA C906 for use with pipe conforming to ASTM D2513/3035, F-714 and with Butt fittings conforming to ASTM D3261 as applicable.
- Molded from an NSF listed resin in accordance with the material specifications listed in ASTM D3350.
- Compatible for heat fusion with any pipe or fitting manufactured from a like or similar resin.

#### **FEATURES:**

- Pressure rated for municipal and industrial applications
- FM Approved (where applicable)
- Tested to the requirements of AWWA C906
- Can be heat fused using conventional and electrofusion fusion methods
- · Can be beveled for butterfly valves when requested
- MJ Adapters can be provided with stiffeners when requested

#### **GASKETED**

#### **BALL VALVES**



Nominal Size: 4" & 6" IPS Outlet Size: 4" & 6" PSM and 4" & 6" Sch 40



Full Port PE3408/PE4710 1 1/4" – 12" IPS NSF rated The trunnion-pin design allows easy opening and closing of valves in large diameter pressure piping systems.

Call us for availability of other sizes and dimensions. Visit gfcp.com to view product details in our catalog.

#### **MJ ADAPTERS**



PE3408/PE4710 2" – 24" IPS to IPS and 2" – 24" DIPS to DIPS Beveled for Butterfly Valves available on request. Standard 45° bevel unless otherwise specified by customer. Gland Packs sold separately (includes gasket, ring and bolts).

#### **FLANGE ADAPTER**

#### **BACK-UP RINGS**



PE3408/PE4710 3/4" – 54" IPS and 3" – 30" DIPS Beveled for Butterfly Valves available on request. Standard 45° bevel unless otherwise specified by customer.



3/4" – 54" IPS and 3" – 30" DIPS **Material:** ASTM A536, GR 65/45/12

**Standard:** Convoluted Type, Ductile Iron, 150 lb. Drilling **Finish:** Red Oxide Primer

Epoxy coated and stainless steel back-up rings available.

#### **MJ ACCESSORY KITS**



2"-24" IPS/DIPS

MJ Accessory Kits Include: ductile iron gland ring, rubber gasket, T-bolts & hex nuts.



## CARBON STEEL GLAND RING

14"-24" IPS/DIPS

MJ Accessory Kits Include: rubber gasket, T-bolts, heavy flat washers & hex nuts. Does not include gland ring – black carbon steel ring must be ordered separately.





## **GEORG FISCHER**PIPING SYSTEMS

### **GEORG FISCHER** CENTRAL PLASTICS

Georg Fischer Central Plastics builds quality piping systems that are efficient, reliable and safe - supplying products and solutions with unparalleled integrity.

#### PIPING SYSTEMS, PRODUCTS & SOLUTIONS WITH INTEGRITY

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