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Corrugated stainless steel tubing has revolutionized the gas-distribution business virtually rendering conventional black iron pipe obsolete. Back-breaking iron-pipe that demands eight or ten laborers for all the lugging, cutting and threading can now be handled with ease by only one or two certified CSST installers – freeing up precious labor for other tasks that will keep your project moving forward. Meanwhile, lightweight and flexible Gastite and FlashShield will slash installation time up to 70%.

Our job at Gastite is to make your job easier - and more profitable - by providing products and services that are second to none in our industry.

CONTACT INFORMATION

GASTITE CUSTOMER SERVICE - PHONE 800-662-0208
FAX 615-325-9407
GASTITE@GASTITE.COM
WWW.GASTITE.COM

GASTITE® – THE FLEXIBLE ALTERNATIVE

PRODUCT DESCRIPTION:

Gastite* is CSA design certified to ANSI LC1 for "Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing (CSST)." CSST supplies natural gas or liquefied petroleum gas (LP gas) to appliances. Simple hand tools such as tubing cutters, wrenches and utility knives are all that are needed to work with the Gastite* components. Gastite* is a reliable, cost-effective system that can be installed in all modes of construction: residential, commercial and industrial; new construction and retrofits.

Featuring its patented multi-point seal, the XR3 fitting's sealing surface does not sit on the cut end of the tubing. With no o-rings or gaskets, the reusable brass components provide a reliable metal-to-metal gas-tight seal.

FEATURES & BENEFITS:

- Flexibility means quick and easy installations. Gastite installs in 1/3 the time of rigid piping methods.
- Pre-marked by the foot, there's no measuring, rigid pipe cutting or threading. This means less waste and fewer fittings.
- 75% fewer fittings in the average installation means a safer system, less leak potential and reduced callbacks.
- Gastite CSST is lightweight 250 feet of ½" CSST weighs approximately 38 pounds and can be easily transported and handled on the job.
- Custom lengths of tubing and job-specific accessories for those large and multi-family projects can be easily obtained by a simple telephone call.



CORRUGATED STAINLESS STEEL TUBING (CSST):

APPLICATION:

CSST flexible gas piping supplies natural gas or liquefied petroleum gas to appliances.

MATERIAL / SPECIFICATIONS:

- Tubing: ASTM A240 Type 304 Stainless Steel.
- Jacket: UV resistant Polyethylene complying with requirement of ASTM E84 25/50 and CAN/ULC S102.2 25/50.

FEATURES AND BENEFITS:

- Flexibility and durability allows for simple routing through complex building structures and designs.
- Pre-marked by the foot for easy measuring and installation.
- Minimum tubing wall thickness of .01" on all sizes is more robust than other brands of CSST.
- Annealed 304 stainless steel makes tubing more flexible than brands not heat-treated.



CORRUGATED STAINLESS STEEL TUBING (CSST)

| Part No. | Description | Pkg. Qty. | Lbs. | Reel Size (Dia. x Width) |
|--|--|---|---|--|
| \$93-6A4-250 \$93-6A4-50* \$93-6A4-125 \$93-6A4-500 \$93-6A4-1000 | 3%" Corrugated Stainless Steel Tubing | 250 Ft/Coil 50 Ft/Box 125 Ft/Coil 500 Ft/Coil 1,000 Ft/Coil | 28 4.3 17.5 50 94 | 20" x 12-½" 21" x 6" 20" x 12-½" 20" x 12-½" 20" x 21" |
| \$93-8A4-250 \$93-8A4-25-5* \$93-8A4-50* \$93-8A4-125 \$93-8A4-500 \$93-8A4-1000 \$93-8A4-1500 | ½" Corrugated Stainless Steel Tubing | 250 Ft/Coil Box (5 Coils/Box) 50 Ft/Box 125 Ft/Coil 500 Ft/Coil 1,000 Ft/Coil 1,500 Ft/Coil | 38 19 6.2 22.2 69 140 200 | 20" x 12-1/2" 22" x 21-1/2" x 21-½" 21" x 6" 20" x 12-½" 21" x 21" 32" x 21-½" 32" x 21-½" |
| \$93-11B4-250 \$93-11B4-25-5* \$93-11B4-50* \$93-11B4-125 \$93-11B4-500 \$93-11B4-1000 | 3¼" Corrugated Stainless Steel Tubing | 250 Ft/Coil Box (5 Coils/Box) 50 Ft/Box 125 Ft/Coil 500 Ft/Coil 1,000 Ft/Coil | 47.7 23 7.7 26 87.1 170.4 | 20" x 21" 22" x 21-½" x 21-½" 21" x 6" 20" x 12-½" 24" x 25" 32" x 21-½" |
| \$93-16A4-150 \$93-16A4-50 \$93-16A4-75 \$93-16A4-300 \$93-16A4-500 | 1" Corrugated Stainless Steel Tubing | 150 Ft/Coil 50 Ft/Coil 75 Ft/Coil 300 Ft/Coil 500 Ft/Coil | 42.3 18.1 23.8 78.4 130.8 | 20" x 21" 21" x 6" 20" x 12-½" 24" x 25" 32" x 21-½" |
| S93-20A4-150 S93-20A4-50 S93-20A4-75 S93-20A4-300 | 1-1/4" Corrugated Stainless Steel Tubing | 150 Ft/Coil 50 Ft/Coil 75 Ft/Coil 300 Ft/Coil | 60 22.1 30 103.8 | 24" x 25" 21-½" x 19-½" 21-½" x 19-½" 32" x 21-½" |
| S93-24A4-150 S93-24A4-50 S93-24A4-75 S93-24A4-300 | 1-1/2" Corrugated Stainless Steel Tubing | 150 Ft/Coil 50 Ft/Coil 75 Ft/Coil 300 Ft/Coil | 76.6 29.4 35.5 125.7 | 24" x 25" 20" x 12-½" 20" x 21" 32" x 21-½" |
| S93-32A4-150 S93-32A4-50 S93-32A4-75 S93-32A4-300 | 2" Corrugated Stainless Steel Tubing | 150 Ft/Coil 50 Ft/Coil 75 Ft/Coil 300 Ft/Coil | 108 39.5 51.6 194 | 32" x 21-½" 20" x 12-½" 24" x 25" 40" x 27-½" |

^{*}Packaged in box.

Please contact Gastite Customer Service for custom lengths.









FlashShield®/FlashShield+™ Metallically Shielded Flexible Gas Piping Systems

PRODUCT DESCRIPTIONS

FlashShield® and FlashShield+™ are CSA design certified to ANSI LC1 "Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing (CSST)" and ICC-ES PMG LC1027 for protective jacketed CSST. CSST supplies natural gas or liquefied petroleum gas (LP gas) to appliances. FlashShield®/FlashShield+™ are reliable, cost-effective flexible gas piping systems that can be installed in all modes of construction: residential, commercial and industrial; new construction and retrofits.

FlashShield® and FlashShield+™ flexible gas piping systems deliver industry leading electrical risk protection — protection to the gas piping from lightning threats, as well as from household fault current threats. Both products utilize a metallic-shield within their protective jacket systems to handle high-voltage risks associated with lightning strikes. The shield is placed between an electrically insulative polymer cover — which defends against low voltage risks, and a semi-conductive polymer inner layer. To complete the system, XR3 Rev. 2 fittings ensure design continuity with the metallic-shield with either FlashShield® or FlashShield+™ CSST. FlashShield® systems eliminate the manufacturer's requirement for direct-bonding.

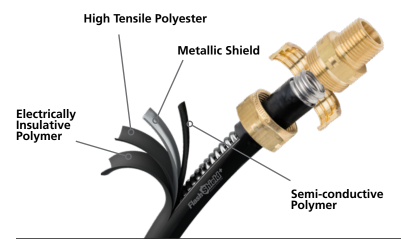
FlashShield® systems are recognized by model building codes throughout North America.

FEATURES AND BENEFITS

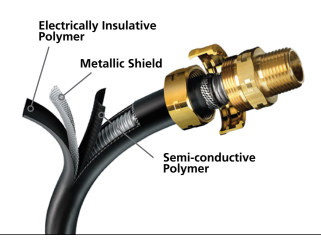
- Electrically insulative polymer cover
- Metallically-shielded
- Fittings provide continuity with metal shield
- One step CSST end-prep (FlashShield+™ only)
- No manufacturer-required direct bonding
- No special routing requirements or restrictions
- Both products meet electrical arcing criteria of ANSI LCI and ICC-ES PMG LC1027
- Flexibility means quick and easy installations.
 FlashShield®/FlashShield+™ installs in approximately
 1/3 the time of rigid piping methods.
- Pre-marked by the foot, there's no measuring, rigid pipe cutting or threading. This means less waste and fewer fittings.
- 75% fewer fittings in the average installation means a safer system, less leak potential and reduced callbacks.
- FlashShield®/FlashShield+™ CSST is lightweight— 250 feet of ½" CSST weighs approximately 50 pounds and can be easily transported and handled on the job.
- Custom lengths of tubing and job-specific accessories for those large and multi-family projects can be easily obtained by a simple telephone call
- Jackets are UV and heat stable and comply with requirements of ASTM E84 25/50 index for flame and smoke.

Customer Service and Technical Support are only a phone call away at 1-800-662-0208.









FLASHSHIELD® AND FLASHSHIELD+™ CORRUGATED STAINLESS STEEL TUBING (CSST):

APPLICATION:

• CSST flexible gas piping supplies natural gas or liquefied petroleum gas to appliances.

MATERIAL / SPECIFICATIONS:

- Tubing: ASTM A240 Type 304, Stainless Steel.
- Jacket: Electrically insulative and UV resistant polymer cover. System complies with requirements of ASTM E84 25/50.
- Annealed 304 stainless steel makes tubing more flexible than brands not heat-treated.



| FLASHSHIELD- | +™ CORRUGATED STAINLESS STEEL TUBING (CSST) | | | |
|--------------|--|------------------|-------|--------------------------|
| Part No. | Description | Pkg. Qty. | Lbs. | Reel Size (Dia. x Width) |
| FSP-8-250 | 1/2" FlashShield+™ Corrugated Stainless Steel Tubing | 250 Ft/Coil | 49.5 | 20" x 12-½" |
| FSP-8-25-5* | | Box (5Coils/Box) | 23 | 22" x 21-½" x 21-½" |
| FSP-8-50* | | 50 Ft/Box | 8.3 | 21" x 6" |
| FSP-8-125 | | 125 Ft/Coil | 28.8 | 20" x 12-½" |
| FSP-8-500 | | 500 Ft/Coil | 95 | 24" x 25" |
| FSP-8-1000 | | 1,000 Ft/Coil | 187 | 32" x 21-½" |
| FSP-8-1500 | | 1,500 Ft/Coil | 270 | 32" x 21-½" |
| FSP-11-250 | 3/4" FlashShield+™ Corrugated Stainless Steel Tubing | 250 Ft/Coil | 64.3 | 24" x 25" |
| FSP-11-25-5* | | Box (5Coils/Box) | 29 | 22" x 21-½" x 21-½" |
| FSP-11-50* | | 50 Ft/Box | 10.5 | 21" x 6" |
| FSP-11-125 | | 125 Ft/Coil | 34.1 | 20" x 12-½" |
| FSP-11-500 | | 500 Ft/Coil | 116.5 | 24" x 25" |
| FSP-11-1000 | | 1,000 Ft/Coil | 230 | 32" x 21-½" |
| FSP-16-150 | 1" FlashShield+™ Corrugated Stainless Steel Tubing | 150 Ft/Coil | 58.1 | 24" x 25" |
| FSP-16-25-5* | | Box (5Coils/Box) | 29 | 22" x 21-½" x 21-½" |
| FSP-16-50 | | 50 Ft/Box | 23.4 | 20" x 12-½" |
| FSP-16-75 | | 75 Ft/Coil | 31 | 20" x 12-½" |
| FSP-16-300 | | 300 Ft/Coil | 104.1 | 24" x 25" |
| FSP-16-500 | | 500 Ft/Coil | 174.5 | 32" x 21-½" |
| FSP-20-150 | 1-1/4" FlashShield+™ Corrugated Stainless Steel Tubing | 150 Ft/Coil | 69 | 24" x 26-1/2" |
| FSP-20-50 | | 50 Ft/Coil | 28 | 21" x 12" |
| FSP-20-75 | | 75 Ft/Coil | 37 | 21" x 12" |
| FSP-20-300 | | 300 Ft/Coil | 135 | 32" x 24-½" |
| FLASHSHIELD | * CORRUGATED STAINLESS STEEL TUBING (CSST) | | | |
| FS-24-150 | 1-1/2" FlashShield® Corrugated Stainless Steel Tubing | 150 Ft/Coil | 91 | 24" x 26-½" |
| FS-24-50 | 8 | 50 Ft/Coil | 35 | 21" x 20" |
| FS-24-75 | | 75 Ft/Coil | 48 | 21" x 20" |
| FS-24-300 | | 300 Ft/Coil | 177 | 24" x 26-1/2" |
| FS-32-150 | 2" FlashShield® Corrugated Stainless Steel Tubing | 150 Ft/Coil | 143 | 36" x 26-½" |
| FS-32-50 | · · | 50 Ft/Coil | 72 | 36" x 26-½" |
| | | | | |

^{*}Packaged in box.

FS-32-75

Please contact Gastite Customer Service for custom lengths.





36" x 26-1/2"





Flash Shield TH

THE NEXT EVOLUTION IN CSST.

FlashShield* and FlashShield+™ flexible gas piping systems deliver industry leading electrical risk protection — protection to the gas piping from lightning threats, as well as from household fault current threats. As homes are evolving, so are the gas delivery requirements of today's homeowners. Make sure your business keeps evolving, too, by installing the industry's premium gas delivery system. FlashShield+™ features all of the electrical and lightning safety you demand, plus several new innovations that make it easier to assemble and install.



75 Ft/Coil

RESISTS HOUSEHOLD CURRENT ARCS AND LIGHTNING

The only CSST proven to resist electrical system fault current arcs, as well as lightning strikes.



NEW LAYERS CUTS LIKE A SINGLE JACKET

New layers are bonded together with engineered adhesives, so they cut like a single jacket without the need for a special tool.



STILL THE MOST LIGHTNING RESISTANT

together Meets ICC-ES PMG LC1027 sives, standard for lightning e jacket strike protection.

XR3 FITTINGS:

APPLICATION:

- Straight Fittings connect the flexible gas tubing to gas supply, distribution manifolds or gas appliances.
- Couplings allow for the splicing and additions to the flexible gas tubing.
- Termination Fittings create a fixed point "stub-out" on a wall or floor surface.
- Termination Bracket Fittings provide a secure attachment point for key-valves and as an alternate termination point.

MATERIAL / SPECIFICATIONS:

- Fitting adapter, bushings and nut Brass.
- Square Flange Steel with zinc coating or cast bronze.

FEATURES AND BENEFITS:

- Tool-less flare design; no special tools are required.
- Metal-to-metal seal, with no split rings, O-rings or gaskets.
- Self-guiding assembly to ensure a perfectly even flare.
- Exclusive, patented Jacket-Lock fitting eliminates exposed stainless steel beyond the nut.
- All components are fully reuseable.





Straight Fitting



Straight Female Fitting



Reducing Fitting





Termination Fitting with Sauare Flanae



Termination Fitting

| MCZIMO | JIIGHGIII | 111 | IIII | (ADAI | TEIGHOT/DOSIIING) |
|----------|-----------|-----|--------|--------|-------------------|
| Part No. | | | Descri | intion | |

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|--------------|--|-----------|----------|
| XR2FTG-6-24 | 3/8" XR2 Straight Fitting – 1/2" NPT | 24/Box | 5.3 |
| XR3FTG-8-24 | ½" XR3 Straight Fitting – ½" NPT | 24/Box | 7.2 |
| XR3FTG-11-24 | ¾" XR3 Straight Fitting – ¾" NPT | 24/Box | 10.4 |
| XR3FTG-16-12 | 1" XR3 Straight Fitting – 1" NPT | 12/Box | 7.9 |
| XR3FTG-20-6 | 1-¼" XR3 Straight Fitting – 1-¼" NPT | 6/Box | 6.2 |
| XR3FTG-24-4 | 1-1/2" XR3 Straight Fitting – 1-1/2" NPT | 4/Box | 6.2 |
| XR3FTG-32-4 | 2" XR3 Straight Fitting – 2" NPT | 4/Box | 9.5 |

XR3 STRAIGHT FEMALE FITTING (ADAPTER/NUT/BUSHING)

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|------------------|---|-----------|----------|
| XR3FTGFM-8-24 | 1/2" XR3 Straight Fitting – 1/2" Female NPT | 24/Box | 7.6 |
| XR3FTGFM-11-8-24 | 34" XR3 Straight Fitting – ½" Female NPT | 24/Box | 11.2 |
| XR3FTGFM-11-24 | 34" XR3 Straight Fitting – 34" Female NPT | 24/Box | 11.2 |

XR3 REDUCING FITTING (ADAPTER/NUT/BUSHING)

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|--------------------|-----------------------------------|-----------|----------|
| XR3REDFTG-11-8-24 | 34" XR3 Reducing Fitting – ½" NPT | 24/Box | 9.6 |
| XR3REDFTG-16-12-12 | 1" XR3 Reducing Fitting – ¾" NPT | 12/Box | 7.7 |

XR2/XR3 COUPLING FITTINGS

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|--------------|---------------------|-----------|----------|
| XR2CPL-6-12 | 3/8" XR2 Coupling | 12/Box | 3.5 |
| XR3CPL-8-12 | ½" XR3 Coupling | 12/Box | 5.8 |
| XR3CPL-11-12 | 34" XR3 Coupling | 12/Box | 8.8 |
| XR3CPL-16-6 | 1" XR3 Coupling | 6/Box | 6.7 |
| XR3CPL-20-6 | 1-¼" XR3 Coupling | 6/Box | 9.5 |
| XR3CPL-24-4 | 1-1/2" XR3 Coupling | 4/Box | 12.5 |
| XR3CPL-32-4 | 2" XR3 Coupling | 4/Box | 18.9 |

XR2/XR3 TERMINATION FITTING (FLANGE/ADAPTER/NUT/BUSHING)

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|--------------|--|-----------|----------|
| XR2TRM-6-12 | 3/8" XR2 Term. Fitting w/ Square Flange – 1/2" NPT | 12/Box | 6.4 |
| XR3TRM-8-12 | 1/2" XR3 Term. Fitting w/ Square Flange – 1/2" NPT | 12/Box | 10 |
| XR3TRM-11-12 | 34" XR3 Term. Fitting w/ Square Flange – 34" NPT | 12/Box | 13.7 |
| XR3TRM-16-6 | 1" XR3 Term. Fitting w/ Square Flange – 1" NPT | 6/Box | 10.8 |
| XR3TRM-20-6 | 1-1/4" XR3 Term. Fitting – 1-1/4" NPT | 6/Box | 8.4 |
| XR3TRM-24-4 | 1-1/2" XR3 Term. Fitting w/ Square Flange – 1-1/2" NPT | 6/Box | 7.7 |
| XR3TRM-32-4 | 2" XR3 Term. Fitting w/ Square Flange – 2" NPT | 4/Box | 11.8 |

XR2/XR3 TERMINATION FITTING WITH BRONZE FLANGE (FLANGE/ADAPTER/NUT/BUSHING)

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|----------------|--|-----------|----------|
| XR2TRM-6-12CB | 3/8" XR2 Term. Fitting w/ Bronze Flange – 1/2" NPT | 12/Box | 12.2 |
| XR3TRM-8-12CB | 1/2" XR3 Term. Fitting w/ Bronze Flange – 1/2" NPT | 12/Box | 100 |
| XR3TRM-11-12CB | 34" XR3 Term. Fitting w/ Bronze Flange – 34" NPT | 12/Box | 13.7 |
| XR3TRM-16-6CB | 1" XR3 Term. Fitting w/ Bronze Flange – 1" NPT | 6/Box | 10.8 |
| XR3TRM-20-6CB | 1-¼" XR3 Term. Fitting w/ Bronze Flange – 1-¼" NPT | 6/Box | 14.4 |
| XR3TRM-24-4CB | 1-1/2" XR3 Term. Fitting w/ Bronze Flange – 1-1/2" NPT | 4/Box | 13.1 |

XR3 FITTINGS CONTINUED:



with No Flange





Termination **Bracket Fitting**

| XR3 TERMINATION BRACKET FITTING (BRACKET/ADAPTER/NUT/BUSHING) | | | | |
|---|---|-----------|----------|--|
| Part No. | Description | Pkg. Qty. | Lbs./Box | |
| XR3TRMBKT-8-12 | ½" XR3 Term. Bracket Fitting – ½" NPT | 12/Box | 6.4 | |
| XR3TRMBKT-11-12 | 34" XR3 Term. Bracket Fitting – 34" NPT | 12/Box | 8.4 | |
| XR3TRMBKT-16-6 | 1" XR3 Term. Bracket Fitting – 1" NPT | 6/Box | 6.9 | |
| XR3TRMBKT-20-6 | 1-¼" XR3 Term. Bracket Fitting – 1-¼" NPT | 6/Box | 8.8 | |
| XR3TRMBKT-24-4 | 1-1/2" XR3 Term. Bracket Fitting – 1-1/2" NPT | 4/Box | 10 | |
| XR3TRMBKT-32-4 | 2" XR3 Term. Bracket Fitting – 2" NPT | 4/Box | 15.8 | |



| | Run |
|--|-----|
| | |
| and the same of th | |
| Tee Fitting | |

| XR3 | TEE | FIT". | TINGS |
|-----|------|-------|-------|
| - | 3. T | | |

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|-----------------|--|-----------|----------|
| XR3T-8-12 | ½" Run x ½" Run x ½" Tee – Tee Fitting | 12/Box | 10.8 |
| XR3T-11-12 | 3/4" Run x 3/4" Run x 3/4" Tee – Tee Fitting | 12/Box | 16.5 |
| XR3T-16-6 | 1" Run x 1" Run x 1" Tee – Tee Fitting | 6/Box | 13.4 |
| XR3T-11-8-8-6 | 34" Run x 1/2" Run x 1/2" Tee – Tee Fitting | 6/Box | 7.3 |
| XR3T-11-11-8-6 | 34" Run x 34" Run x 1/2" Tee – Tee Fitting | 6/Box | 7.6 |
| XR3T-16-11-8-6 | 1" Run x ¾" Run x ½" Tee – Tee Fitting | 6/Box | 9.4 |
| XR3T-16-11-11-6 | 1" Run x ¾" Run x ¾" Tee – Tee Fitting | 6/Box | 5.4 |
| XR3T-16-16-8-6 | 1" Run x 1" Run x ½" Tee – Tee Fitting | 6/Box | 10.5 |
| XR3T-16-16-11-6 | 1" Run x 1" Run x ¾" Tee – Tee Fitting | 6/Box | 6.5 |

MODULAR STUB SYSTEM:

APPLICATION:

- All Stubs create a fixed point "stub-out" on a wall or floor surface for meter and appliance attachment.
- Angle Stub-Out mounting plate provided at a 72-1/2° angle to facilitate mounting to angled side of most fireplace inserts.

MATERIAL / SPECIFICATIONS:

- Schedule 40 steel pipe complying with material standard ASTM A-53.
- Exterior plating Black oxide coating after all threading, forming and welding.

FEATURES AND BENEFITS:

- Reduces the number of joints in the system where contractors typically fabricate "stub-outs" from rigid pipe nipples, elbows and couplings.
- Provides a fixed-point termination for installations where the appliances are not yet installed.
- Creates a more polished look to the overall installation.



MODULAR STUB SYSTEM

| MOD CEMICOT CD GTGTEM | | | | |
|-----------------------|-----------------------|--|-----------|----------|
| | Part No. | Description | Pkg. Qty. | Lbs./Box |
| | XR3-APSTUB-8-10 | 1/2" XR3 x 1-1/2" Stub Length x 1/2" NPT | 10/Box | 15.2 |
| | XR3-L-APSTUB-8-10 | 1/2" XR3 x 2-1/4" Stub Length x 1/2" NPT | 10/Box | 13.3 |
| | XR3-APSTUB-11-10 | 3/4" XR3 x 1-1/2" Stub Length x 1/2" NPT | 10/Box | 18.5 |
| | XR3-L-APSTUB-11-10 | 3/4" XR3 x 2-1/4" Stub Length x 1/2" NPT | 10/Box | 19.9 |
| | XR3-APSTUB-11-11-10 | 34" XR3 x 1-1/2" Stub Length x 34" NPT | 10/Box | 19.8 |
| | XR3-L-APSTUB-11-11-10 | 34" XR3 x 2-14" Stub Length x 34" NPT | 10/Box | 21.6 |

MODULAR STUB SYSTEM CONTINUED:





MODULAR STUB SYSTEM

| 5112 | | |
|---|--|---|
| Description | Pkg. Qty. | Lbs./Box |
| ½"M x 6"L Straight Stub-Out | 10/Box | 12.2 |
| ½"M x 12"L Straight Stub-Out | 10/Box | 16.9 |
| ¾"M x 6"L Straight Stub-Out | 10/Box | 14.5 |
| ¾"M x 12"L Straight Stub-Out | 10/Box | 22.9 |
| 1"M x 6"L Straight Stub-Out | 10/Box | 15.3 |
| 1"M x 12"L Straight Stub-Out | 10/Box | 24.1 |
| 1-¼"M x 6"L Straight Stub-Out | 10/Box | 18 |
| 1-¼"M x 12"L Straight Stub-Out | 10/Box | 27 |
| 1-½"M x 6"L Straight Stub-Out | 10/Box | 21 |
| 1-½"M x 12"L Straight Stub-Out | 10/Box | 32 |
| Double Appliance Stub-Out ¾" inlet x ½" & ¾" Outlet | 10/Box | 26 |
| ½" x 3" Bracket Stub-Out | 10/Box | 8.7 |
| ½"M x 4-½"L x 72.5° Angle Stub | 10/Box | 11 |
| Stub Bracket (optional) – Fits All | 1 Ea. | 1.8 |
| | ½"M x 12"L Straight Stub-Out ½"M x 12"L Straight Stub-Out ¾"M x 6"L Straight Stub-Out ¾"M x 12"L Straight Stub-Out 1"M x 6"L Straight Stub-Out 1"M x 12"L Straight Stub-Out 1-¼"M x 6"L Straight Stub-Out 1-¼"M x 12"L Straight Stub-Out 1-½"M x 3" Bracket Stub-Out ½"M x 4-½"L x 72.5" Angle Stub | ½"M x 6"L Straight Stub-Out 10/Box ½"M x 12"L Straight Stub-Out 10/Box ¾"M x 6"L Straight Stub-Out 10/Box ¾"M x 12"L Straight Stub-Out 10/Box 1"M x 6"L Straight Stub-Out 10/Box 1-¼"M x 6"L Straight Stub-Out 10/Box 1-¼"M x 12"L Straight Stub-Out 10/Box 1-½"M x 12"L Straight Stub-Out 10/Box 1-½"M x 6"L Straight Stub-Out 10/Box 1-½"M x 12"L Straight Stub-Out 10/Box 1-½"M x 12"L Straight Stub-Out 10/Box Double Appliance Stub-Out ¾" inlet x ½" & ¾" Outlet 10/Box ½" x 3" Bracket Stub-Out 10/Box ½"M x 4-½"L x 72.5° Angle Stub 10/Box |

MOUNTING HARDWARE:

APPLICATION:

- Termination Bracket provides mounting surface for termination fitting assembly.
- Manifold Bracket provides mounting platform for manifolds, supplied with adhesive port labeling.
- Gas Load Center creates a recessed cabinet for a more polished look to manifold assembly.
- XR3OUTLETBOX creates a secure recessed termination point for connection to moveable appliances.

MATERIAL / SPECIFICATIONS:

- Termination Bracket 16 gauge galvanized sheet metal.
- MBRACE-1 Mounting Kit made of 16 gauge galvanized sheet metal.
- Fits 3-PORTMAN, 3-PORTMAN-1, 4-PORTMAN, 5-PORTMAN and 111596-08.
- MBRACE-3 Mounting Kit made of 14 gauge galvanized sheet metal.
- Fits 5-PORTMAN-1, 5-PORTMAN-2, 5-PORTMAN-3 and 4-PORTMAN-2.
- Gas Load Center 20 gauge steel with a white, polyester powder coat finish.
- Metal Tubing Straps 22, 20 or 18 gauge sheet metal, depending on size.
- XR3OUTLETBOX Ball Valve ANSI Z21.15 or ANSI/ASME B16.33.



Termination Manifold Bracke Bracket

| п | | | |
|---|---|---|--|
| 4 | 4 | | |
| ш | | 4 | |
| | 3 | | |

Gas Load Center



MOUNTING HARDWARE Part No.

LBRACE-1-20

MBRACE-1-10

| et | WIDIGIGE-1-10 | 3-PORTMAN-1, 4-PORTMAN, 5-PORTMAN, 111596-08 | 10/ DOX | 10 |
|----|-------------------|--|-----------|----------|
| CI | MBRACE-3-10 | Manifold Mounting Kit – Fits 5-PORTMAN-1, 5-PORTMAN-2, 5-PORTMAN-3, 4-PORTMAN-2 | 10/Box | 16 |
| | GLC1 | Gas Load Center Kit – 14-1/2" x 24" x 3-1/2" | 1 ea. | 11.8 |
| | Part No. | Description | Pkg. Qty. | Lbs./Box |
| | MSTRAPS-6-250 | Metal Tubing Strap – Fits 3/8" CSST | 250/Box | 4.1 |
| | MSTRAPS-8-250 | Metal Tubing Strap – Fits ½" CSST | 250/Box | 4.6 |
| | MSTRAPS-11-150 | Metal Tubing Strap – Fits ¾" CSST | 150/Box | 3.1 |
| | MSTRAPS-16-100 | Metal Tubing Strap – Fits 1" CSST | 100/Box | 3.7 |
| | MSTRAPS-20-50 | Metal Tubing Strap – Fits 1-1/4" CSST | 50/Box | 3 |
| | MSTRAPS-24-50 | Metal Tubing Strap – Fits 1-1/2" CSST | 50/Box | 4.5 |
| | MSTRAPS-32-25 | Metal Tubing Strap – Fits 2" CSST | 25/Box | 2.5 |
| | OUTLET BOXES | | | |
| | Part No. | Description | Pkg. Qty. | Lbs./Kit |
| | XR3OUTLETBOX-8 | Recessed gas outlet box kit with 1/2" XR3 Fitting | 1 Kit | 1.5 |
| | XR3OUTLETBOX-11 | Recessed gas outlet box kit with ¾" XR3 Fitting | 1 Kit | 2.2 |
| | XR3OUTLETBOX-FR8 | Firestop gas outlet box kit with 1/2" XR3 Fitting | 1 Kit | 3.8 |
| | XR3OUTLETBOX-FR11 | Firestop gas outlet box kit with ¾" XR3 Fitting | 1 Kit | 4.1 |
| | | | | |

Term. Fitting Mounting Kit - Fits 3/8" - 1" CSST

Manifold Mounting Kit – Fits 3-PORTMAN.

Lbs./Ea.

16

Pkg. Qty.

20/Box

10/Box

PIPE SUPPORT SYSTEM:

APPLICATION:

• Effectively anchors and supports lightweight CSST, as well as other fuel gas piping materials to any roofing membrane.

Rubber Support Block w/Adj height 7/8" Galv Steel Channel

MATERIAL / SPECIFICATIONS:

- Made of 100% recycled material, UV resistant and waterproof.
- Will not damage expensive roof membranes.
- Installs on any roof with or without standard roof adhesives.



PIPE SUPPORT SYSTEM

Part No. Description

RB0-10-4 Rubber Support Block (10"L x 4"H)

RB1-10-5 Rubber Support Block w/ %" Galv Steel Channel (10"L x 5"H)

RB1-29-5 Rubber Support Block w/ %" Galv Steel Channel (29"L x 5"H)

(10"L x 5"-12"H)

| Pkg. Qty. | Lbs./Ea. |
|-----------|----------|
| 1 Ea. | 4.9 |
| 1 Ea. | 6 |
| 1 Ea. | 18 |
| | |
| 1 Ea. | 7.7 |

Pipe Supports

MULTI-PORT MANIFOLDS:

RB2-10-12

APPLICATION:

• Provides central distribution point for individual runs to each appliance.

MATERIAL / SPECIFICATIONS:

- Coated 4 Port Welded IPS Schedule 40 pipe.
- Cast 3, 4, and 5 Port ASTM A536 Ductile Iron.



Cast Manifold

MULTI-PORT MANIFOLDS

| Part No. | Description | Pkg. Qty. | Lbs. |
|--------------|---|-----------|------|
| 3-PORTMAN | Cast 3 port – ¾"F x 3 @ ½"F x ½"F | 1 Ea. | 1.5 |
| 3-PORTMAN-1 | Cast 3 port – ½" x 3 @ ½"F x ½"F | 1 Ea. | 1.5 |
| 4-PORTMAN-10 | Cast 4 port – ¾"F x 4 @ ½"F x ½"F | 10/Box | 20 |
| 5-PORTMAN | Cast 5 port – ¾"F x 1@ ¾"F x 4@½"F x ½"F | 1 Ea. | 2.2 |
| 5-PORTMAN-1 | Cast 5 port – 1"F x 1@ ¾"F x 4@½"F x ¾"F | 1 Ea. | 2.5 |
| 5-PORTMAN-2 | Cast 5 port – 1-1/4"F x 5 @ 3/4"F x 1"F | 1 Ea. | 6.7 |
| 5-PORTMAN-3 | Cast 5 port – 1-1/4"F x 5 @ 1/2"F x 1"F | 1 Ea. | 5.7 |
| 4-PORTMAN-2 | Cast 4 port – 1-1/2"F x 4 @ 3/4"F x 1-1/2"F | 1 Ea. | 7.2 |
| 4-PORTMAN-3 | Cast 4 port – 2"F x 4 @ 1"F x 1-1/2"F | 1 Ea. | 8.6 |
| 111596-08 | Coated Steel 4 Port – ¾"F x 4 @ ½" F x ¾"M | 1 Ea. | 1.9 |

PROTECTION DEVICES AND BONDING CLAMPS:

APPLICATION:

- Striker plates used for protection where flexible gas piping passes through structural members and is restricted from moving to avoid nails, screws and other potential puncture threats.
- Steel conduit is used to provide additional protection where striker plates cannot be easily installed.

MATERIAL / SPECIFICATIONS:

- Striker Plates 16 gauge AISI1050 Carbon Steel Hardened to Rc 45.
- Steel Conduit Strip wound interlocking steel.
- Bonding clamps are listed to UL467 for use on Gastite hex fittings.



Striker Plates

PROTECTION DEVICES – STRIKER PLATES & SILICONE TAPE

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|------------|---|-----------|----------|
| TFM204-100 | Quarter Striker Plate – 3" x 2" | 100/Box | 8 |
| TFM201-50 | Half Striker Plate – 3" x 7" | 50/Box | 15.5 |
| TFM203-50 | Three-Quarter Striker Plate – 3" x 8" | 50/Box | 20 |
| TFM205-25 | Full Striker Plate – 3" x 12" | 25/Box | 13.8 |
| TFM210-10 | 6" x 17" Striker Plate | 10/Box | 19 |
| TFM211-25 | Full (Drop-in) Striker Plate – ½" & ¾" CSST | 25/Box | 11 |
| TFM212-25 | Full (Drop-in) Striker Plate – 1" & 1-1/4" CSST | 25/Box | 16 |
| SIL-TAPE | Self Bonding Silicone Yellow Tape – 1" x .015" x 12 yd/roll | 1 Ea. | 0.3 |
| SIL-TAPE-B | Self Bonding Silicone Black Tape – 1" x .015" x 12 yd/roll | 1 Ea. | 0.3 |

PROTECTION DEVICES AND BONDING CLAMPS CONTINUED:



Steel Conduit

| E. | |
|----|--|
| | |

Bonding Clamp

| PROTECTION | DEVICES – | STEEL | CONDUIT | COILS |
|-------------------|------------------|-------|---------|-------|
| | | | | |

| Part No. | Description | Pkg. Qty. | Lbs./Coil |
|----------|--|------------|-----------|
| FLOPPY12 | 3/4" Coil steel conduit – Fits 3/8" CSST | 50 Ft/Coil | 8.4 |
| FLOPPY16 | 1" Coil steel conduit - Fits ½" CSST | 50 Ft/Coil | 13.1 |
| FLOPPY20 | 1-¼" Coil steel conduit – Fits ¾" CSST | 25 Ft/Coil | 11 |
| FLOPPY24 | 1-1/2" Coil steel conduit – Fits 1" CSST | 25 Ft/Coil | 13.1 |
| FLOPPY28 | 1-34" Coil steel conduit – Fits 1-14" CSST | 25 Ft/Coil | 16.5 |
| FLOPPY36 | 2-1/4" Coil steel conduit – Fits 1-1/2" CSST | 25 Ft/Coil | 28.2 |
| FLOPPY48 | 3" Coil steel conduit - Fits 2" CSST | 25 Ft/Coil | 36 |

PROTECTION DEVICES - STEEL CONDUIT COILS

| Part No. Description | | Pkg. Qty. | Lbs./Box | |
|----------------------|--|-----------|----------|--|
| LFLOPPY-12-50 | 34" - Cut to 1 foot length - Fits 3%" CSST | 50/Box | 9.3 | |
| LFLOPPY-16-50 | 1" - Cut to 1 foot length - Fits 1/2" CSST | 50/Box | 19 | |
| LFLOPPY-20-25 | 1-1/4" - Cut to 1 foot length - Fits 3/4" CSST | 25/Box | 11.8 | |
| LFLOPPY-24-25 | 1-1/2" - Cut to 1 foot length - Fits 1" CSST | 25/Box | 14.4 | |
| LFLOPPY-28-25 | 1-34" - Cut to 1 foot length - Fits 1-14" CSST | 25/Box | 17 | |
| LFLOPPY-36-25 | 2-1/4" - Cut to 1 foot length - Fits 1-1/2" CSST | 25/Box | 28.8 | |
| LFLOPPY-48-25 | 3" - Cut to 1 foot length - Fits 2" CSST | 25/Box | 37 | |

| BONDING CLAMPS | | | |
|----------------|--|-----------|----------|
| Part No. | Description | Pkg. Qty. | Lbs./Box |
| CWP1JSH | Bonding Clamp for 3/8" and 1/2" CSST | 1 Ea. | 0.16 |
| CWP2JSH | Bonding Clamp for 34", 1" and 1-14" CSST | 1 Ea. | 0.34 |
| CWP3JSH | Bonding Clamp for 1-1/2" and 2" CSST | 1 Ea. | 1.02 |

SHUT-OFF VALVES, QUICK CONNECT AND ACCESSORIES:

APPLICATION:

- Ball Valves are used to control gas flow to appliances and pounds-to-inches regulator.
- Quick-Connect valve and accessories provide a safe and easy "quick-connect" for barbecue grills, space heaters and decorative lighting.

MATERIAL / SPECIFICATIONS:

- Ball Valve ANSI/ASME B16.33.
- Quick Connect and Accessories ANSI Z21.15, CAN 9.1,9.2, 6.9 and AGA/CGA 7-90/CR94-001.



| SHUT-OFF VALVE | S |
|----------------|---|
|----------------|---|

| Part No. | Description | Pkg. Qty. | Lbs./Box |
|--------------|------------------------------------|-----------|----------|
| T100-1/2-20 | 1/2" Ball Valve rated to 125 PSI | 20/Box | 10 |
| T100-3/4-10 | 34" Ball Valve rated to 125 PSI | 10/Box | 8 |
| T100-1-1/4-5 | 1-1/4" Ball Valve rated to 125 PSI | 5/Box | 11 |
| T90-1/2-10 | 1/2" 90 Degree Shut-Off Valve | 10/Box | 4.6 |
| T90-3/4-10 | 34" 90 Degree Shut-Off Valve | 10/Box | 7.7 |



Outdoor Flex Connector

OUTDOOR FLEX CONNECTOR WITH OUICK CONNECT PLUG

| OCIDOORIEER CONNECTOR WITH QUICK CONNECTIEC | | | | |
|---|---|-----------|----------|--|
| Part No. | Description | Pkg. Qty. | Lbs./Ea. | |
| OUTFLEX-3/8 | 3/8" Outdoor Flex Connector, 10-ft, | 1 Ea. | 2.2 | |
| | 3/8" Male plug x 3/8" Female Flare Swivel, | | | |
| | 3/8" MPT adapter (43 CFH)* | 1 Ea. | 3.2 | |
| OUTFLEX-1/2 | ½" Outdoor Flex Connector, 10-ft, | | | |
| | 1/2" Male plug x 1/2", Female Flare Swivel, | | | |
| | ½" MPT adapter (87 CFH)* | | | |
| | | | | |





QC Valve Box (PVC)





QC Valve

*Capacity of flex connector and QC valve combination, @ 1" w.c. pressure drop

| Quick Connect Valve | S | | |
|---------------------|---|-----------|---------|
| Part No. | Description | Pkg. Qty. | Lbs./Ea |
| T103029 | 3/8" Quick Connect Valve, 90 deg, 1/2" FPT inlet | 1 Ea. | 1 |
| T104023 | ½" Quick Connect Valve, Straight, ½" FPT inlet | 1 Ea. | 1 |
| QCBOXPW | 3⁄8" QC Valve Box (white PVC) 1⁄2" FPT inlet, Surface Mount, Lockable Door | 1 Ea. | 1.6 |
| QCBOXPG | %" QC Valve Box (grey PVC) ½" FPT inlet, Surface Mount, Lockable Door | 1 Ea. | 1.6 |
| QCBOXSS | %" QC Valve Box (S.S.) ½" FPT inlet, Recessed, Lockable Door | 1 Ea. | 2.3 |
| BBQ-SS-50 | ½" QC Valve Box (S.S.) ½" FPT inlet, Surface Mount, Lockable Door | 1 Ea. | 2 |

GASTITE® AND FLASHSHIELD TUBING CUTTERS AND JACKET STRIPPER:

APPLICATION:

- Tubing Cutters, fitted with cutting wheel designed to cut stainless steel, create clean cuts for optimal flaring of tubing.
- Jacket stripper tool filled with blade for removal or outer jackets & mesh layers before connecting fitting.

MATERIAL / SPECIFICATIONS:

- Aluminum alloy body.
- Jacket stripper tool durable plastic and blade.



Tubing Cutters

Pkg. Qty. Part No. Description GTCUTTER-SM Yellow cutter with flat rollers – 3/8"-1" Gastite® and FlashShield®/FlashShield+™ 1 Fa. GTCUTTER-LG Yellow cutter with flat rollers – Up to 2" Gastite® and FlashShield®/FlashShield+™ 1 Ea. GTBLADE-SM-5 Replacement blade for GTCUTTER-SM (19mm) 5 Ea. GTBLADE-LG2-5 Replacement blade for GTCUTTER-LG and GTCUTTER-LG2 (30mm) 5 Ea.

IACKET STRIPPER TOOL

GASTITE ACCESSORIES



Jacket Stripper Tool

| JACKET STRIFTER TOOL | | | | |
|----------------------|------------------------|-----------|----------|--|
| Part No. | Description | Pkg. Qty. | Lbs./Box | |
| STRP3-8 | ½" Jacket Stripper | 24 Ea. | 2.5 | |
| STRP3-11 | ¾" Jacket Stripper | 24 Ea. | 3 | |
| STRP3-16 | 1" Jacket Stripper | 24 Ea. | 3.5 | |
| STRP3-20 | 1-1/4" Jacket Stripper | 24 Ea. | 4.3 | |
| STRP3-24 | 1-1/2" Jacket Stripper | 12 Ea. | 3.0 | |
| STRP3-32 | 2" Jacket Stripper | 12 Ea. | 3.5 | |
| | | | | |

REGULATORS:

APPLICATION:

- For use in elevated pressure systems (in excess of ½ PSI) to reduce pressure to standard appliance use levels.
- Outdoor vent protector is used when vent-limiting orifice is removed for outdoor installation of regulator.

MATERIAL / SPECIFICATIONS:

- 2 PSI inlet pressure line models available in 8"WC and 11"WC outlet pressures.
- 5 PSI inlet pressure (OPD) models available in 8"WC (field adjustment to 11"WC) outlet pressures.







Maxitrol Regulators with OPD



OARA Regulators



Pietro Fiorentini Regulators

LINE REGULATORS - NATURAL GAS, 8" W.C. OUTLET SETPOINT

2 PSI

MAXITROL REGULATORS Part No. **Regulator Application**

T325-3-44

| | T325-5-2 | 2 PSI | 1/2" | 516 | 1 | 1.8 |
|---|---------------------|------------|--------|-------|---|-----|
| | T325-5-44 | 2 PSI | 3/4" | 620 | 1 | 1.8 |
| | T325-5-3 | 2 PSI | 1" | 620 | 1 | 1.8 |
| | T325-7AL-NG01 | 2 PSI | 1-1/4" | 1,291 | 1 | 3.5 |
| | MAXITROL O.P.D.'S | | | | | |
| D | T325-3L48 | 5 PSI | 1/2" | 207 | 1 | 1.5 |
| | T325-5AL600 | 5 PSI | 3/4" | 439 | 1 | 3.4 |
| | T325-7L-210D** | 5 PSI | 1-1/4" | 1,291 | 1 | 9.2 |
| | OARA REGULATORS | | | | | |
| | REG-8-300 | 2 PSI | 1/2" | 238 | 1 | 0.8 |
| | REG-8-600 | 2 PSI | 3/4" | 462 | 1 | 1.9 |
| | PIETRO FIORENTINI I | REGULATORS | | | | |
| | 30051-NG | 2 PSI | 1/2" | 552 | 1 | 1.7 |
| | 30052-NG | 2 PSI | 3/4" | 665 | 1 | 1.7 |
| | 30053-NG | 2 PSI | 1" | 893 | 1 | 1.6 |

NPT

1/2"

Capacity*(CFH)

258

3,735

See Gastite®/FlashShield® Design & Installation Guide, table 4-7 for further sizing info

30153-NG

Wt. (Lbs.)

0.8

7.4

Pkg. Qty

1

² PSI *Natural gas, 0.60 specific gravity. 1 PSI inlet, 8" w.c. outlet

^{**}Vent limiter not available for -7 OPD

REGULATORS CONTINUED:

LINE REGULATORS - PROPANE, 11" W.C. OUTLET SETPOINT

MAXITROL REGULATORS

| Part No. | Regulator Application | NPT | Capacity* (000 BTU/H) | Pkg. Qty | Wt. (Lbs.) |
|-------------|-----------------------|------|--------------------------|-------------|---------------|
| T325-3-44P | 2 PSI | 1/2" | 368 | 1 | 0.8 |
| T325-5-44P | 2 PSI | 3/4" | 916 | 1 | 1.8 |
| T325-5-3P | 2 PSI | 1" | 916 | 1 | 1.8 |
| OARA REGUL | ATORS | | | | |
| REG-11-300 | 2 PSI | 1/2" | 344 | 1 | 0.8 |
| REG-11-600 | 2 PSI | 3/4" | 669 | 1 | 1.9 |
| PIETRO FIOR | ENTINI REGULATORS | | | | |
| 30052-LP | 2 PSI | 3/4" | 965 | 1 | 1.7 |

^{*}Propane, 1.52 specific gravity. 1 PSI inlet, 11" w.c. outlet

See Gastite*/FlashShield* Design & Installation Guide, table 4-8 for further sizing info.

VENT PROTECTION

| Part No. | Description | Pkg. Qty. | Lbs./Ea. |
|----------|--|-----------|----------|
| VP3 | Maxitrol, Outdoor Vent Protector, fits 1/8" NPT vent orifice (fits -3 and 300 series) | 1 Ea. | 0.1 |
| VP5 | Maxitrol, Outdoor Vent Protector, fits 3/8" NPT vent orifice (fits -5 and 600 series) | 1 Ea. | 0.1 |
| VP14 | Pietro Fiorintini, Outdoor Vent Protector, fits ¼" NPT vent orifice (fits 30051, 52, 53) | 1 Ea. | 0.1 |
| VP12 | Pietro Fiorintini, Outdoor Vent Protector, fits ½" NPT vent orifice (fits 30153 and -7) | 1 Ea. | 0.1 |

SYSTEM IDENTIFICATION

SYSTEM IDENTIFICATION

| Part No. | Description | Pkg. Qty. | Lbs. |
|------------|--|-----------|------|
| EPAL-1-100 | Adhesive Labels for elevated pressure identification | 100/Roll | 0.1 |
| EPMT-1-100 | Metal Tags for Uniform Plumbing Code compliance | 100/Pkg. | 0.5 |

ATTENTION
Elevated Pressure Fuel Gas
This portion of the fuel gas piping system is operating at elevated pressures in excess of 14 water column. A pound-b-inches pressure

Adhesive Label

WARNING:

1/2 to 5 pounds (3.4-34.5 kPa)
natural gas pressure
DO NOT REMOVE

Metal Tag



UNDERGROUND GAS POLYETHYLENE (PE) PIPING

FEATURING THE CON-STAB I.D. SEAL® FITTINGS FROM CONTINENTAL INDUSTRIES, INC.

PRODUCT DESCRIPTION:

Unlike above-grade gas piping installations that require metallic piping, underground systems need to perform in harsh and corrosive environments. Metallic pipe installed underground requires additional and costly materials to protect the pipe. Polyethylene gas piping systems are specifically engineered and certified for the underground environment.

To provide a true underground gas piping solution, Gastite has partnered with Continental Industries, Inc. to bring you Con-Stab I.D. Seal, fittings, anode-less risers and polyethylene tubing (PE).

These components assemble in minutes to form a complete underground gas piping system, which offers the flexibility and simple fitting assembly you have come to expect from Gastite.

 Medium Density Polyethylene Yellow Gas Pipe: MDPE (PE2708) in compliance w/ ASTM D2513

FEATURES & BENEFITS:

- Cost effective joining method.
- Simple assembly.
- No additional assembly equipment required for installation just chamfer and push.
- Expanded product line with various configurations and material options.
- Uni-body design eliminating all external parts.
- Designed, tested and certified for direct burial.
- Eliminates corrosive threats associated with metallic piping.
- Lowest installed cost compared to other underground gas piping materials.
- Continuous lengths of flexible piping.



CUSTOMER SERVICE AND TECHNICAL SUPPORT ARE ONLY A PHONE CALL AWAY AT 1-800-662-0208.

Con-Stab I.D. Seal® is a registered trademark of Continental Industries, Inc.

IMPORTANT

ALL PE TUBING REQUIRES I.D. CHAMFER PRIOR TO INSTALLATION OF ANY ADAPTER.

IRON PIPE SIZE (IPS) TUBING, ANODELESS RISERS AND FITTINGS

IMPORTANT

ALL PE TUBING REQUIRES I.D. CHAMFER PRIOR TO INSTALLATION OF ANY ADAPTER.



PE Tubing



Flex Riser



Gas Riser



Transition Fitting



Coupling



Reducing Tee



Tapping Tee

| IRON PIPE SIZE (IPS) TUBING | | | | |
|-----------------------------|--|----------------|---------------|--|
| Part No. | Description | Pkg. Qty | Lbs./Coil/Ea. | |
| PE-12-250 | 34" IPS (SDR-11) – PE Tubing (30" ID x 45" OD) | 250 ft./coil | 31 | |
| PE-12-125 | 34" IPS (SDR-11) – PE Tubing (24" ID x 35" OD) | 125 ft./coil | 15 | |
| PE-12-500 | 3/4" IPS (SDR-11) – PE Tubing (30" ID x 42" OD) | 500 ft./coil | 60 | |
| PE-16-250-IPS | 1" IPS (SDR-11) – PE Tubing (30" ID x 45" OD) | 250 ft./coil | 47.5 | |
| PE-16-125-IPS | 1" IPS (SDR-11) – PE Tubing (25" ID x 34" OD) | 125 ft./coil | 23.8 | |
| PE-16-500-IPS | 1" IPS (SDR-11) – PE Tubing (31" ID x 45" OD) | 500 ft./coil | 95 | |
| PE-20-250 | 1-¼" IPS (SDR-10) – PE Tubing (48" ID x 64" OD) | 250 ft./coil | 82.5 | |
| PE-20-125 | 1-¼" IPS (SDR-10) – PE Tubing (48" ID x 58" OD) | 125 ft./coil | 41.3 | |
| PE-20-500 | 1-¼" IPS (SDR-10) – PE Tubing (48" ID x 72" OD) | 500 ft./coil | 165 | |
| PE-24-250 | 1-½" IPS (SDR-11) – PE Tubing (45"ID x 65" OD) | 250 ft./coil | 103 | |
| PE-24-125 | 1-½" IPS (SDR-11) – PE Tubing (45"ID x 65" OD) | 125 ft./coil | 51.5 | |
| PE-32-250 | 2" IPS (SDR-11) – PE Tubing (51" ID x 78" OD) | 250 ft./coil | 157.5 | |
| COMPONENTS | - MATCHING DIAMETERS AND SDRs LISTED ABOVE | | | |
| RISER-12-30 | 34" IPS SDR 11 x 30" Vertical x 34" NPT – Riser w/Con-Stab Cplg | 1 Ea. | 7 | |
| RISER-16-30-IPS | 1" IPS SDR 11 x 30" Vertical x 1" NPT – Riser w/Con-Stab Cplg | 1 Ea. | 8 | |
| RISER-20-30 | 1-¼" IPS SDR 10 x 30" Vertical x 1-¼" NPT – Riser w/Con-Stab Cplg | 1 Ea. | 15 | |
| RISER-24-36 | 1-½" IPS SDR 11 x 36" Vertical x 1-½" NPT – Riser w/Con-Stab Cplg | 1 Ea. | 19 | |
| RISER-32-36 | 2" IPS SDR 11 x 36" Vertical x 2" NPT – Riser w/Con-Stab Cplg | 1 Ea. | 17 | |
| F-RISER-12-36 | 34" IPS SDR 11 x 34" MPT – 36" length Flex Riser | 1 Ea. | 4 | |
| F-RISER-12-72 | 34" IPS SDR 11 x 34" MPT – 72" length Flex Riser | 1 Ea. | 6.1 | |
| | 5 1" IPS SDR 11 x 1" MPT – 36" length Flex Riser | 1 Ea. | 12 | |
| F-RISER-20-36 | 1-¼" IPS SDR 10 x 1-¼" MPT – 36" length Flex Riser | 1 Ea. | 7 | |
| TRANS-12 | 3/4" IPS SDR 11 x 3/4" NPT Transition Fitting | 1 Ea. | 1.1 | |
| TRANS-16-IPS | 1" IPS SDR 11 x 1" NPT Transition Fitting | 1 Ea. | 1.8 | |
| TRANS-20 | 1-¼" IPS SDR 10 x 1-¼" NPT Transition Fitting | 1 Ea. | 2.5 | |
| TRANS-24 | 1-½" IPS SDR 11 x 1-½" NPT Transition Fitting | 1 Ea. 1 Ea. | 3.9 | |
| TRANS-32 | 2" IPS SDR 11 x 2" NPT Transition Fitting | | 3.3 | |
| PECPL-12 | 34" IPS SDR 11 Coupling | 1 Ea. | 0.5 | |
| PECPL-16-IPS PECPL-20 | 1" IPS SDR 11 Coupling | 1 Ea. 1 Ea. | 0.8 2 | |
| PECPL-24 | 1-¼" IPS SDR 10 Coupling 1-½" IPS SDR 11 Coupling | 1 Ea. 1 Ea. | 1.7 | |
| PECPL-32 | 2" IPS SDR 11 Coupling | 1 Ea. 1 Ea. | 4 | |
| PECPL-12-20 | 34" IPS SDR 11 x 1-14" IPS SDR 10 Reducer Coupling | 1 Ea. | 2 | |
| PECPL-12-16-IPS | 34" IPS SDR 11 x 1" IPS SDR 11 Reducer Coupling | 1 Ea. 1 Ea. | 0.7 | |
| PECPL-16-IPS-20 | 1" IPS SDR 11 x 1-1/4" SDR 10 Reducer Coupling | 1 Ea. 1 Ea. | 1.7 | |
| PECPL-16-IPS-32 | 1" IPS SDR 11 x 2" IPS SDR 11 Reducer Coupling | 1 Ea. | 3.1 | |
| PECPL-20-32 | 1-1/4" IPS SDR 10 x 2" IPS SDR 11 Reducer Coupling | 1 Ea. | 3.5 | |
| PECPL-24-20 | 1-1/2" IPS SDR 11 x 1-1/4" IPS SDR 10 Reducer Coupling | 1 Ea. | 2.3 | |
| PE90CPL-12 | 3/4" IPS SDR 11 90 Degree Coupling | 1 Ea. | 1 | |
| PERCPL-12 | 3/4" IPS SDR 11 Repair Coupling | 1 Ea. | 0.8 | |
| PET-12 | 3/4" IPS SDR 11 Tee Fitting | 1 Ea. | 1.2 | |
| PET-16-IPS | 1" IPS SDR 11 Tee Fitting | 1 Ea. | 2.4 | |
| PET-20 | 1-¼" IPS SDR 10 Tee Fitting | 1 Ea. | 4.5 | |
| PET-24 | 1-1/2" IPS SDR 11 Tee Fitting | 1 Ea. | 4.2 | |
| PET-32 | 2" IPS SDR 11 Tee Fitting | 1 Ea. | 9 | |
| PERT-16-16-12 | 1" IPS SDR 11 x 1" IPS x ¾" IPS SDR 11 Reducer Tee | 1 Ea. | 2.5 | |
| PERT-20-20-12 | 1-¼" IPS SDR 10 x 1-¼" IPS SDR 10 x ¾" IPS SDR 11 Reducer Tee | 1 Ea. | 3.3 | |
| PERT-20-20-16-IPS | S 1-¼" IPS SDR 10 x 1-¼" IPS SDR 10 x 1" IPS SDR 11 Reducer Tee | 1 Ea. | 4 | |
| PERT-24-24-20 | 1-1/2" IPS SDR 11 x 1-1/2" IPS SDR 11 x 1-1/4 IPS SDR 10 Reducer Tee | 1 Ea. | 4.3 | |
| PERT-32-32-12 | 2" IPS SDR 11 x 2" IPS SDR 11 x 34" IPS SDR 11 Reducer Tee | 1 Ea. | 5 | |
| | S 2" IPS SDR 11 x 2" IPS x 1" IPS SDR 11 Reducer Tee | 1 Ea. | 5 | |
| PERT-32-32-20 | 2" IPS SDR 11 x 2" IPS SDR 11 x 1-1/4" IPS SDR 10 Reducer Tee | 1 Ea. | 5 | |
| TAP-20-12 | 1-¼" IPS SDR 10 x ¾" IPS SDR 11 Mechanical Tapping Tee | 1 Ea. | 2.5 | |
| TAP-20-16-IPS | 1-¼" IPS SDR 10 x 1" IPS SDR 11 Mechanical Tapping Tee | 1 Ea. | 2.5 | |
| TAP-32-16-IPS | 2" IPS SDR 11 x 1" IPS SDR 11 Mechanical Tapping Tee | 1 Ea. | 2.1 | |
| PE90CPL-16-IPS | 1" IPS SDR 11 90 Degree Elbow | 1 Ea. | 1 | |
| PE90CPL-20 | 1-¼" IPS SDR 10 90 Degree Elbow | 1 Ea. | 2.6 | |
| PE90CPL-24 | 1-½" IPS SDR 11 90 Degree Elbow | 1 Ea. | 3 | |
| PE90CPL-32 | 2" IPS SDR 11 90 Degree Elbow | 1 Ea. | 4 | |
| PECAP-12 | 34" IPS SDR 11 PE End Cap | 1 Ea. | 0.3 | |
| PECAP-16-IPS | 1" IPS SDR 11 PE End Cap | 1 Ea. | 0.5 | |
| PECAP-20 PECAP-24 | 1-¼" IPS SDR 10 PE End Cap | 1 Ea. 1 Ea. | 1 1 | |
| PECAP-24 PECAP-32 | 1-½" IPS SDR 11 PE End Cap 2" IPS SDR 11 PE End Cap | 1 Ea. 1 Ea. | 1.5 | |
| 110/11-32 | 2 II O O D R I I I I D I I I C C ap | ı La. | 1.) | |

COPPER TUBE SIZE (CTS) TUBING, ANODELESS RISERS AND FITTINGS

IMPORTANT

ALL PE TUBING REQUIRES I.D. CHAMFER PRIOR TO INSTALLATION OF ANY ADAPTER.

COPPER TUBE SIZE (CTS) TUBING Part No. Description



PE Tubing



Flex Riser



Gas Riser



Copper Coupling



Coupling

| Part No. | Description | Pkg. Qty. | Lbs./Coil/Ea. |
|----------------|---|--------------|---------------|
| PE-8-250 | ½" CTS (SDR-7) – PE Tubing (26"ID x 36" OD) | 250 ft./coil | 17.5 |
| PE-8-125 | 1/2" CTS (SDR-7) – PE Tubing (24" ID x 31" OD) | 125 ft./coil | 8.8 |
| PE-8-500 | ½" CTS (SDR-7) – PE Tubing (30" ID x 38" OD) | 500 ft./coil | 35 |
| PE-16-250 | 1" CTS (SDR-11.5) – PE Tubing (25"ID x 45" OD) | 250 ft./coil | 35 |
| PE-16-125 | 1" CTS (SDR-11.5) – PE Tubing (24" ID x 35" OD) | 125 ft./coil | 17.5 |
| PE-16-500 | 1" CTS (SDR-11.5) – PE Tubing (30" ID x 44" OD) | 500 ft./coil | 70 |
| COMPONENTS | - MATCHING DIAMETERS AND SDRs LISTED ABOVE | | |
| RISER-8-18 | ½" CTS SDR 7 x 18" Vertical x ¾" NPT Riser w/Con-Stab Cplg | 1 Ea. | 3.5 |
| RISER-8-30 | ½" CTS SDR 7 x 30" Vertical x ¾" NPT Riser w/Con-Stab Cplg | 1 Ea. | 5 |
| RISER-16-30 | 1" CTS SDR 11.5 x 30" Vertical x ¾ NPT Riser w/Con-Stab Cplg | 1 Ea. | 8 |
| RISER-16-16-30 | 1" CTS SDR 11.5 x 30" Vertical x 1" NPT Riser w/Con-Stab Cplg | 1 Ea. | 8 |
| F-RISER-8-36 | ½" CTS SDR 7 x 36" x ¾" NPT Flex Riser | 1 Ea. | 1.8 |
| F-RISER-8-72 | ½" CTS SDR 7 x 72" x ¾" NPT Flex Riser | 1 Ea. | 3.1 |
| F-RISER-16-36 | 1" CTS SDR 11.5 x 1" NPT, 36" length Flex Riser | 1 Ea. | 11 |
| TRANS-8 | 1/2" CTS SDR 7 x 1/2" NPT Transition Fitting | 1 Ea. | 0.9 |
| TRANS-16 | 1" CTS SDR 11.5 x 1" NPT Transition Fitting | 1 Ea. | 1.4 |
| PECAP-8 | PE End Cap, ½" CTS SDR 7 | 1 Ea. | 0.2 |
| PECAP-16 | PE End Cap, 1" CTS SDR 11.5 | 1 Ea. | 0.5 |
| PECPL-8 | ½" CTS SDR 7 Coupling | 1 Ea. | 0.2 |
| PECPL-16 | 1" CTS SDR 11.5 Coupling | 1 Ea. | 0.5 |
| PECPL-8-16 | ½" CTS SDR 7 x 1" CTS SDR 11.5 Reducer Coupling | 1 Ea. | 0.5 |
| PE90CPL-8 | ½" CTS SDR 7 90 Degree Coupling | 1 Ea. | 0.4 |
| PE90CPL-16 | 1" CTS SDR 11.5 90 Degree Coupling | 1 Ea. | 1 |
| PERCPL-8 | ½" CTS SDR 7 Repair Coupling | 1 Ea. | 0.4 |
| CUCPL-3/8 | ½" CTS SDR 7 x ¾" Copper to Coupling | 1 Ea. | 0.3 |
| CUCPL-1/2 | ½" CTS SDR 7 x ½" Copper to Coupling | 1 Ea. | 0.3 |
| PET-8 | ½" CTS SDR 7 Tee Fitting | 1 Ea. | 0.5 |
| PET-16 | 1" CTS SDR 11.5 Tee Fitting | 1 Ea. | 1.1 |
| PERT-16-16-8 | 1" CTS SDR 11.5 x 1" CTS SDR 11.5 x ½" CTS SDR 7 Reducer Tee | 1 Ea. | 2.3 |

IPS / CTS COMBINATION FITTINGS

| Part No. | Description | Pkg. Qty. | Lbs./Ea. |
|-----------------|---|-----------|----------|
| PECPL-8-12 | 1/2" CTS SDR 7 x 3/4" IPS SDR 11 Reducer Coupling | 1 Ea. | 0.4 |
| PECPL-8-16-IPS | ½" CTS SDR 7 x 1" IPS SDR 11 Reducer Coupling | 1 Ea. | 0.8 |
| PECPL-16-16-IPS | 1" CTS SDR 11.5 x 1" IPS SDR 11 Reducer Coupling | 1 Ea. | 0.8 |
| PERT-12-12-8 | 34" IPS SDR 11 x 34" IPS SDR 11 x 1/2" CTS SDR 7 Reducer Tee | 1 Ea. | 1.1 |
| PERT-20-20-16 | 1-¼" IPS SDR 10 x 1-¼" IPS SDR 10 x 1" CTS SDR 11.5 Reducer Tee | 1 Ea. | 4.0 |
| TAP-20-8 | 1-1/4" IPS SDR 10 x 1/2" CTS SDR 7 Mechanical Tapping Tee | 1 Ea. | 2.0 |
| TAP-20-16 | 1-¼" IPS SDR 10 x 1" CTS SDR 11.5 Mechanical Tapping Tee | 1 Ea. | 2.5 |
| TAP-32-8 | 2" IPS SDR 11 x 1/2" CTS SDR 7 Mechanical Tapping Tee | 1 Ea. | 1.9 |
| TAP-32-16 | 2" IPS SDR 11 x 1" CTS SDR 7 Mechanical Tapping Tee | 1 Ea. | 2.1 |



90° Coupling



Reducing Coupling



Tee Fitting

TOOLS AND ACCESSORIES



Magnetic Tape



Disor Bracks

TOOLS AND ACCESSORIES

| Part No | Description | Pkg. Qty. | Lbs. |
|------------------|--|-----------|------|
| MAG-TAPE | Magnetic Tape – 2" x 1,000 ft. roll | 1 Ea. | 1 |
| RBRACE-1 | Riser Bracket – Up to 1-1/2" | 1 Ea. | 4 |
| PECUTTER | PE Cutter – Up to 1-1/4" | 1 Ea. | 0.3 |
| PECUTTER-32 | PE Cutter – Up to 2" | 1 Ea. | 2.5 |
| PEBLADE | Replacement Blade for PECUTTER | 1 Ea. | 0.1 |
| CHTOOL-8-16 | 1/2" CTS SDR 7 x 1" CTS SDR 11.5 Chamfering Tool | 1 Ea. | 0.5 |
| CHTOOL-20 | 1-1/4" IPS SDR 10 Chamfering Tool | 1 Ea. | 0.5 |
| CHTOOL-12-16-IPS | 3/4" IPS SDR 11 x 1" IPS SDR 11 Chamfering Tool | 1 Ea. | 0.3 |
| CHTOOL-24 | 1-1/2" IPS SDR 11 Chamfering Tool | 1 Ea. | 0.6 |
| CHTOOL-32 | 2" IPS SDR 11 Chamfering Tool | 1 Ea. | 0.7 |



IMPORTANT

ALL PE TUBING REQUIRES I.D. CHAMFER PRIOR TO INSTALLATION OF ANY ADAPTER.

WARRANTY GASTITE® FLEXIBLE GAS PIPING SYSTEM FLASHSHIELD®/FLASHSHIELD+™ FLEXIBLE GAS PIPING SYSTEM

Gastite Division warrants its products to be free from any defect of workmanship and material. Should any such defects be discovered, the questionable product must be returned to Gastite Division. If, upon inspection, the part proves to be defective, Gastite Division will furnish a replacement, or, at its option, repair the part.

This warranty shall not apply to any part or parts of the Gastite*/FlashShield*/ FlashShield+™ Flexible Gas Piping System product if it has been installed, altered, repaired or misused, through negligence or otherwise, in a way that in the opinion of Gastite Division affects the reliability of, or detracts from, the performance of the product. Nor does this warranty cover replacements or repairs necessitated by loss or damage resulting from any cause beyond the control of Gastite Division, including but not limited to, acts of God, acts of government, floods and fires.

The obligation of Gastite Division under this warranty is limited, at Gastite Division's discretion, to 1) making a replacement part available, 2) the repair of the defective part, or 3) refund of purchase price. This does not include the furnishing of any labor involved or connected therewith, such as that required to diagnose trouble or to remove or install any such product, nor does it include responsibility for any transportation expenses or any damages or losses incurred in transportation in connection therewith.

THE FOREGOING IS IN LIEU OF ANY OTHER WARRANTIES EXPRESSED, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTY OF MERCHANTABILITY, AND Gastite Division NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO ASSUME FOR Gastite Division ANY OTHER OBLIGATION OR LIABILITY IN CONNECTION WITH THE SALE OF ITS PRODUCTS.

INSTALLATION REQUIREMENTS

- Installation must be performed strictly in accordance with local plumbing and/or building codes, and in accordance with Gastite/ FlashShield™ Design and Installation Guide.
- 2. Installation must be performed by an installer who has successfully completed a training program recognized by Gastite Division and has been issued a Certification Card.
- 3. Pressure testing must be performed during rough construction with piping system exposed.
- 4. Gastite Division assumes no responsibility for product or labor for any system which has been improperly installed.

