

The next generation of flexible gas piping —

TracPipe® is outperforming black iron pipe at a job site near you.

Lower installed cost

- Faster installation time — saves up to 75% of the time required for a black iron pipe installation
- Reduced days for construction cycle to control finance costs
- Less time on-site for more production per crew
- More time for high-profit installations like gas fireplaces, gas logs, barbeques, or pool/spa heaters

Pipe flexibility

- Pipe that bends and conforms by hand
- No joints around obstacles or for long runs
- More retrofit or rehab capabilities
- Better-suited for withstanding ground settling and seismic stresses

Adaptability

- Appliance add-ons that are a snap
- Additional gas outlets at marginal cost
- Simpler installations for additions and renovations

Lighter, easier to handle

- Pipe that cuts with a standard tube cutter
- Easy to transport and carry to the job site
- Reduced risk for injuries
- Less man hours

Fewer joints

- Less chance for leakage, fewer call backs, and less man hours



No pipe-threading machine

- No oil or mess on-site
- Reduced risk for injuries
- Less man hours

No welding

- No time consuming welds and testing
- Less specialty labor

Faster is better

- Faster equipment installations for time-critical commercial/industrial retrofits

A CSA International listed and tested product

- Approved for 2 and 5 PSIG installation
- Accepted by model codes and most jurisdictions in the USA and Canada
- CSA International tested to 125 PSIG for local gas utility approved use for sizes up to 1 1/4". (1 1/2" and 2" sizes currently tested to 25 PSIG)

Get on track with TracPipe, call

1-800-671-8622



All flexible gas piping is not created equal.

The AutoFlare Advantage

- No special flaring tool required
- A metal-to-metal seal with no fiber gasket to cut or score
- A fitting that self-corrects for out-of-round cuts
- One fitting rated for both outdoor and indoor use

The TracPipe Advantage

- Pipe available from 3/8" to 2" in 100-foot, 150-foot, 180-foot, 250-foot, and 500-foot reels
- Harder tube material for easier cutting
- Greater resistance to mechanical damage
- Up to 25% heavier wall thickness
- Better resistance to torsion and kinking
- Cuts with a standard tube cutter
- Sleeve material free of potentially corrosive chlorides
- Plywood reels that stand up to on-site abuse that cardboard can't take

TracPipe, the next generation of flexible gas piping, is available in sizes from 3/8" to 2".



Get on track with TracPipe.

At OmegaFlex, we build business by supporting our customer. Fast reliable shipments from our regional stocking locations enable wholesalers to reduce inventory dollars and free up warehouse space. We offer training to the plumbing and HVAC trades and gas utilities. Plus, you're only a phone call away from engineering and technical support. TracPipe is made in the USA using state-of-the-art manufacturing equipment.



Regional/model codes listing CSST as an acceptable gas piping material as of January 2000:

ANSI/IAS LC-1•CGA 6.26 Standard
CANADA — CANB149.1 Natural Gas and B149.2 Propane
NFPA 54/ANSI Z 223.1 National Fuel Gas Code
ICBO — Uniform Mechanical Code
BOCA — National Mechanical Code
CABO — 1 and 2 Family Dwelling Code
SBCCI — Standard Gas Code
ICC — International Mechanical Code
California — California Mechanical Code
Colorado — Colorado UPC Amendment

OmegaFlex

OmegaFlex, Inc., 451 Creamery Way, Exton, PA 19341-2509
1-800-671-8622 Fax: 610-524-7282 www.omegaflex.com

ISO 9001 REGISTERED COMPANY

Catalog FGP-010 9-00

The Way Gas is Piped.



TracPipe
Flexible Gas Piping by OmegaFlex

TracPipe is Everywhere.

TracPipe's full range of sizes (3/8" to 2") and proven reliability make it the first choice at single and multi-family residential, commercial, and industrial job sites.

TracPipe is a flexible stainless steel piping material used for natural gas and propane installations. TracPipe's superior corrugated tubing coupled with AutoFlare fittings combine to make the best CSST product.



Single & Multi-Family Residential

Cost-effective and reliable — TracPipe is the ideal pipe for new construction, rehab, and retrofit projects. It offers demonstrated savings in single and multi-family residential construction.

A better way to install natural gas and propane.

TracPipe's long lengths, ability to bend around obstacles, and easy-to-use fittings make it fast to install. Plus, TracPipe is easily expandable giving you time to install upgrades like gas fireplaces, garage heaters, second floor laundries, gas grills and still be off-site before the dry wall crew appears.

Less problems, more profit.

A 250-foot reel of 1/2" TracPipe only weighs 40 pounds — less to handle in the shop, on and off the van and at the job site. AutoFlare fittings eliminate the need for pipe

Gas piping has a new look...

At the hub of the installation is a multiport manifold. From there TracPipe can go anywhere — around obstructions, across attics, or between joists and studs. You pull it just like electric wire. Protect it with striker plates and your options are endless.

Adding a last minute appliance in a TracPipe house? No need to rip out that perfect drywall. Grab some AutoFlare fittings and a tee — you can bend TracPipe with your hands and it holds its shape. Add-ons have never been easier.

Doing a renovation and need to maintain architectural integrity? No problem, just connect into existing black iron pipe and feed TracPipe up to the new master bedroom fireplace.



OmegaFlex® brings the benefits of flexible metal hose, long enjoyed by residential contractors, to commercial, industrial, and utility applications.

Our TracPipe flexible piping and AutoFlare fittings (1 1/4", 1 1/2", and 2") are CSA International rated for elevated pressures of 25 to 125 PSIG.

Commercial & Industrial

TracPipe is safe and proven.

Commercial gas piping jobs for assisted living, schools, hi-rise buildings, warehouses, and factories are being completed with TracPipe flexible gas piping. Flexible gas piping has been in trade use since 1989.

TracPipe is competitive for commercial bids.

Elevated pressure and sizes up to 2" provide the gas volume required for commercial applications. Our 2" TracPipe is the equivalent of 5"- 6" black iron pipe when your local utility provides elevated pressure.

TracPipe saves days or even weeks off the time required for a commercial black iron pipe installation. TracPipe's long, continuous-lengths enable you to pull a run the length of the building as fast as your hi-lift will move you.

- AutoFlare fittings require no special tools — no welding.
- TracPipe bends and conforms by hand — no joints around obstacles or for long runs — eliminating the majority of potential leak paths.
- Just pull TracPipe from the reel and cut with a tube cutter — no exacting measuring and laborious cutting.
- TracPipe is light — overhead installations are painless.

TracPipe is good business.

Eliminate work place injuries from handling heavy iron pipe and reduce the potential for Workmen's Compensation claims.

Eliminate costly, heavy-duty trucks. TracPipe reels can easily be delivered to your job site in a light-weight van.



TracPipe Has It All.

It's available in 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", and 2" and is packaged on reels for easy use and less waste.

TracPipe teams up with its patented AutoFlare fittings, multiport manifolds, pressure regulators, shut-off valves, striker plates, meter terminations, and termination outlets to provide everything you need for a complete installation.

TracPipe PS™ patent-pending — pre-sleeved to save time and money.

Pre-sleeved with polyethylene, TracPipe PS is a patent-pending solution for underground piping applications such as under building slabs, gaslights, grills, and pool heaters. Available in sizes up to 1 1/4" in standard 100-foot coils, TracPipe PS is designed to be vented to meet National Fuel Gas Code requirements where applicable. See OmegaFlex's Design and Installation Guide for complete information on TracPipe PS.



AutoFlare® Does It Right.

At the heart of TracPipe's design is its unique patented AutoFlare fitting. AutoFlare's pipe threads link all the benefits of TracPipe to traditional pipe fittings and appliances and does it with no special tools — none to buy, none to lose, none to size. Pull two wrenches, a utility knife and a standard tube cutter out of your tool box, and you have all you need to connect AutoFlare fittings.

AutoFlare is self-flaring and easy to use. It is self-piloting and the joint seals with normal wrenching pressure for safe, leak-free connections.

AutoFlare is the most reliable fitting on the market.

You need to eliminate callbacks and reworking fittings to pass pressure testing. AutoFlare is designed to do both. Flaring the inner diameter of the pipe to the fitting is crucial to preventing



gas leaks. AutoFlare is the only fitting that is self-piloting and self-flaring to the pipe's inner diameter. AutoFlare even self-corrects for out-of-round cuts. This gives you a fast, reliable and reusable fitting that seals right the first time — every time.

AutoFlare is the superior fitting.

- The longest history of trouble-free sealing
- Does not require special tools
- The metal-to-metal seal with no fiber gasket to cut or score
- Rated for outdoor/indoor use
- Self-correcting for out-of-round cuts

Grow your business without hiring new crews or buying more equipment. Win bids with elevated pressure TracPipe installations.

OmegaFlex knows the ropes.

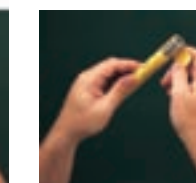
TracPipe's Specifier software will walk you through the sizing process and we'll help work out the details of elevated pressure with your local utility.



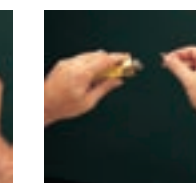
No special tools required — none to buy, none to lose, none to size.



1. Cut TracPipe



2. Remove jacket



3. Place fittings



4. Tighten

TracPipe gives you the competitive edge in single and multi-family residential construction as well as commercial installations.



www.omegaflex.com

Get on track with TracPipe, call

800-671-8622