

Revision 8 March 2007

DESIGN & INSTALLATION GUIDE

UJARDFLEXMANAGEMENT

DESIGN AND INSTALLATION GUIDE

FOR



CORRUGATED STAINLESS STEEL TUBING FUEL GAS* PIPING

*Includes Natural Gas and Propane



P.O. BOX 9 BLOSSBURG, PA. 16912 570 638-2131 www.wardflex.com









THROUGH-PENETRATION PRODUCTS
FOR USE IN THROUGH-PENETRATION FIRESTOP SYSTEMS
SEE UL FIRE RESISTANCE DIRECTORY 9R81

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Written in accordance with the ANSI Standards for Fuel Gas Piping Systems Using Corrugated Stainless Steel

Tubing. ANSI/AGA LC 1-CSA 6.26 05 "Flexible Gas Tubing for Natural and Propane Piping Systems"

IMPORTANT READ ENTIRE MANUAL

TABLE OF CONTENTS

1.0	Introduction	5
	1.1 User Warnings	5
	1.2 Limitations of Manual	6
	1.3 Listing of Applicable Codes and Standards	6
2 0	9 11	
2.0	Description of System and Components	<i>[</i>
	2.1 Tubing (All Available Sizes)	
	2.1.1 Mechanical Joints	
	2.1.2 Female Mechanical Joints	
	2.1.3 Couplings.	
	2.1.4 Mechanical Tees	
	2.1.5 Utility Nut With Locknut& Right Angle Mounting Bracket	
	2.1.6 Termination Fittings	
	2.1.7 Female Termination Fittings	
	2.1.8 Flange Termination Assemblies	
	2.2 Striker Plates & Stripwound Conduit	
	2.3 Pressure Regulators	
	2.4 WARDFLEX Stub Outs	
	2.5 Manifolds (Available Sizes)	10
	2.6 WARDFLEX Valves	11
	2.6.1 WARDFLEX Right Angle Valve	11
	2.7 Shut-Off Valves	11
	2.8 WARDFLEX Spool	11
	2.9 Spool Caddy	
	2.10 Manifold Bracket	
	2.11 Gas Outlet Box	
2 2		
3.0	System Configuration and Sizing	
	3.1 System Configurations	
	3.1.1 Series and Parallel Low Pressure Systems	
	3.1.2 Dual Pressure Systems	
	3.2 Sizing Methods and Examples	
	3.2.1 Low Pressure Systems (Longest Length Method)	
	3.2.2 Elevated Pressure Systems.	
	3.2.3 Combination Steel/CSST Systems.	
	3.3 Summation Sizing of WARDFLEX Systems	
	3.4 Sizing Program	26
4.0	Installation Practices	27
	4.1 General Installation Practices	
	4.1.1 Tools For Installation	
	4.1.2 Minimum Bend Radii	
	4.1.3 Debris Protection	
	4.2 Fitting Assembly	
	4.2.1 Tubing Cutting/End Preparation.	
	4.3 Routing.	
	4.3.1 Vertical Frame Members	
	4.3.2 Horizontal Frame Members	
	4.3.3 Drilling and Notching	
	4.3.4 Concealed Locations for Fittings	
	4.3.5 Outdoor Issues.	
	4.4 Protection.	
	4.4.1 Striker Plates	
	4.4.2 Stripwound Conduit	
	4.4.3 Outdoor Installations	
	4.4.4 Fire Stops	37

	4.5	Meter Hook-Ups	39
		4.5.1 Special Tubing Termination	39
		4.5.2 Direct Connection	39
	4.6	Appliance Connections	40
		4.6.1 Termination Fittings Appliance Connector	41
		4.6.2 Direct Connection	41
		4.6.3 Gas Convenience Outlet	42
		4.6.4 Special Applications	42
		4.6.4.1 Roof Top Units.	42
		4.6.4.2 Outdoor Appliances	43
		4.6.4.3 Fireplace Appliances	
	4.7	Manifold Stations	47
	4.8	Pressure Regulators	
		4.8.1 Installation Requirements	
		4.8.2 Vent Limiter Options	
		4.8.3 Regular Venting Requirements	
		4.8.4 Adjustment	
		4.8.5 Over Pressurization Protection	
		4.8.6 Propane Regulators	
	4.9	Underground Installations.	
		4.9.1 Acceptable Usages	
	4.10	0 Electrical Bonding/Grounding	55
5.0	Inspe	ection, Repair and Replacement	56
		Minimum Inspection Requirements (Checklist)	
	5.2	Repair/Replacement of Damaged Tubing	56
6.0	Toeti	ing	57
0.0		Pressure Testing and Inspection Procedure	
		· ·	
7.0	Sizin	ng Tables (Natural and LP)	58
	7.1	Natural Gas	
		Table A-1 7-8 in W.C. supply / 3 in W.C. Drop	
		Table A-2 7-8 in W.C. supply / .5 in W.C. Drop	
		Table A-3 14 in W.C. supply / 6 in W.C. Drop	
		Table A-4 2 PSI supply / 1PSI Drop	
		Table A-5 2 PSI supply / 1.5 PSI Drop	
		Table A-6 5 PSI supply / 3.5 PSI Drop	
		Table A-7 1/2 PSI supply / 1 in W.C.	
		Table A-8 11-13 in supply / .5 in W.C. Drop (LP only)	
		Table A-9 2 PSI supply / 1 PSI Drop (LP only)	
		Table A-10 5 PSI supply / 3.5 PSI Drop (LP only)	
		Table A-11 11-13 in W.C. supply / 3 in W.C. Drop (LP only)	
	F 0	Table A-12 14 in W.C. supply / 6 in W.C Drop (LP only)	
	7.2	Steel Pipe Capacities.	
		Table A-13 .5 PSI supply / .5 in W.C.	
8.0	Defir	nitions	65
	8.1	Definitions of Terminology in this Guide	65
Δnr	endiv	x A	67
72	, CIIGIA	Table A-14 Specific Gravity Correction Factors	
		Table A-14 Specific Gravity Correction Factors. Table A-15 Natural Gas Flow in CFH	
		Table A-16 Propane Flow in CFH.	
		Table A-17 Equivalent Lengths Factor for Valves and Fittings	
		Table A-18 Pressure Drop/Ft. Sizing	
۸	andiv		72
	wnniv	v 🖪	, . ,

ATTENTION

- 1. The installation of WARDFLEX Flexible Gas piping must be performed by a qualified installer who has successfully completed the WARDFLEX training program. The installer must also meet all qualifications required by the state and/or local administrative authority administering the provisions of the code where the gas piping is installed.
- **2.** WARDFLEX must be installed only by qualified installers who have passed WARD MANUFACTURING'S training program. WARDFLEX training may augment but does not supercede any state or local regulations regarding installer certifications.
- **3.** All piping systems using WARDFLEX shall be designed and installed according to the requirements of this guide.
- **4.** Only WARDFLEX components may be used in the system. Components from other systems are not interchangeable. Only components supplied or specified by WARD shall be used.
- **5.** Installation shall be in accordance with local codes, or in their absence, in accordance with the *National Fuel Gas Code* ANSI Z223.1 in the USA, and CAN/CGA B149.1 & B149.2 in Canada. In cases where the requirements of this guide are in conflict with the <u>local code</u>, the <u>local code must take precedence</u>, unless the local authority having jurisdiction approves a variance, or change.
- **6.** Inspection, testing, and purging shall be performed according to the procedures in Part 4 of the *National Fuel Gas Code*, ANSI Z223.1, and/or B149 installation Codes or in accordance with local codes.
- **7.** This system and related components shall be used only in gas piping systems where the operating gas pressure does not exceed 25 psig.
- **8.** Tubing with covering may be installed in or routed through air plenums, ducts, or other areas which may be limited by building codes to materials having maximum ASTM E84 ratings of 25 Flame Spread and 50 Smoke Density. Other procedures are to be followed by the installer to meet local building codes with respect to Flame Spread and Smoke Density regulations for nonmetallic materials.
- **9.** Tubing may be routed through concrete floors or walls, provided it is passed through previously embedded conduit. Tubing shall not be buried directly underground.
- **10.** The CSST is typically routed:

Beneath, through and alongside floor joists

Inside interior wall cavities

On top of ceiling joists in attic space.

- 11. Carefully unwind and route the tubing from the reel to the required location, making certain not to kink, tangle or apply excessive force.
- **12.** Tubing end must be temporarily capped or taped closed prior to installation to prevent contamination from foreign material.
- **13.** When installing WARDFLEX avoid sharp bends, stretching, kinking, twisting, or contacting sharp objects. The tubing shall be replaced if damage occurs.

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1.0 INTRODUCTION

1.1 USER WARNINGS (see section 1.8 of ANSI LC 1-CSA 6.26-2005)

The use of fuel gas can be dangerous. Special attention must be given to the proper design, installation, testing and application of the gas piping system. Sound engineering practices and principles must be exercised, as well as diligent adherence to the proper installation procedures to insure the safe operation of the piping system. All installed systems must pass customary installation inspections by the local building official having authority prior to being placed into service.

This document is intended to provide the user with general guidance when designing and installing a WARD-FLEX corrugated stainless steel tubing (WARDFLEX) gas system. Its use with any other gas tubing system is inappropriate and may result in serious bodily injury and property damage. Where local gas or building codes impose greater requirements than this document, you should adhere to the local code requirements. Performance of accessory devices, such as pressure regulators and shut off valves, should be reconfirmed by contacting the accessory device manufacturer and receiving the latest technical data on sizing, installation and performance.

Improper installation methods or procedures could lead to accidents such as explosions, fires, gas poisoning, asphyxiation, etc. **This system shall be installed with strict adherence to this guide as well as local building codes**. All installed systems must pass installation inspections by the authorized local building official prior to being placed in service. Ward Manufacturing, Inc. shall have no responsibility for any misinterpretation of the information contained in this guide or any improper installation or repair work or other deviation from procedures recommended in this manual, whether pursuant to local building codes or engineering specifications or otherwise.

Only those components designed and made for or specified for use in this system shall be used in its installation. WARDFLEX components and tubing shall not be used with other corrugated stainless steel tubing system components from other manufacturers.

WARDFLEX shall be used only in gas piping systems where the operating gas pressure does not exceed 25 PSI. Accessories for systems shall be rated for the operating gas pressure used. Thus, for example, accessories for 25 PSI systems shall be rated for 25 PSI service. Performance of accessory devices, such as pressure regulators and shut-off valves should be reconfirmed by contacting the accessory device manufacturer and receiving the latest technical data on sizing, installation and performance.

Certain chemicals are corrosive to WARDFLEX. See Section 4.1 of the current manual for more specific information on this topic.

A gas delivery system consisting of WARDFLEX offers significant advantages over other gas delivery systems because of its wall dimensions and corrugated design. In contrast to rigid steel pipe, WARDFLEX does not require intermediate joints in most installations because the tubing is capable of being installed in one continuous run, reducing not only the total number of joints, but also the potential for leaks at joints. WARDFLEX's flexibility also affords more installation options because an installer can avoid existing obstacles, and it eliminates the repetitive measuring, cutting, threading and joint assembly that are common with installation of rigid steel piping systems. WARDFLEX's flexibility offers even further safety advantages in geographic areas that are prone to seismic activity because the tubing provides greater flexibility to withstand certain movement of the ground or structural shifts.

Although WARDFLEX provides significant advantages over more rigid gas delivery systems, its wall dimensions may make it more likely than steel pipe to be punctured by a nail or other sharp objects, or damaged by other extraordinary forces such as a lightning strike, depending on the circumstances. It is well known that lightning is a highly destructive force. Therefore, the user must ensure that the system is properly bonded and grounded. In order to maximize protection of the entire structure from lightning damage, the user should consider installation of a lightning protection system per NFPA 780 and other standards, particularly in areas prone to lightning. Note that lightning protection systems as set forth in NFPA 780 and/or other standards go beyond the scope of this manual. Users of WARDFLEX should consider all of the limitations and benefits of WARDFLEX for their particular situation. Installers shall provide building owners and electricians with the required WARDFLEX Information Card discussing these limitations and benefits.

1.2 LIMITATIONS OF MANUAL

This document is intended to aid the user in the design, installation and testing of WARDFLEX Corrugated Stainless Steel Tubing (WARDFLEX) to distribute fuel gas in residential housing units and commercial structures. It would be impossible for this guideline to anticipate and cover every possible variation in housing configurations and construction styles, appliance loads and local restrictions. Therefore, there may be applications which are not covered in this guide. For applications beyond the scope of this guide, contact Ward Manufacturing's Engineering Department. The techniques included within this guide are recommended practice for generic applications. These practices must be reviewed for compliance with all applicable local fuel gas and building codes. Accordingly, where local gas or building codes impose greater requirements than this manual, you should adhere to the local code requirements. This system and related components should be used only as fuel gas piping where the operating gas pressure does not exceed 25 PSI.

In CANADA the installation of CSA-CGA certified WARDFLEX flexible gas tubing for natural and propane gas piping systems must be in accordance with the applicable sections of the current CAN/CGA-B 149.1 or .2 installation codes, and the requirements or codes of the local utility or other authority having jurisdiction. All gas components used in conjunction with the gas tubing must be certified for use in Canada.

1.3 LISTING OF APPLICABLE CODES & STANDARDS (See www.wardflex.com for More Information)

Standards

- United States ANSI/AGA LC-1
- Canada CAN/CGA 6.26 M

Listings

- CSA. Canadian Standard Association
- IAPMO International Association of Plumbing and Mechanical Officials File Number 3353
- UL Classified Mark File #R18357
- ICC International Codes Council ESR-1879
- FM Factory Mutual 3011939

Code Compliance

- BOCA National Mechanical Code
- ANSI/CABO 2.0 One and Two Family Dwelling Code
- ICC International Mechanical Code
- NFPA 54- National Fuel Gas Code
- NFPA 58- Standard for the Storage and Handling of Liquified Petroleum Gasses
- SBCCI Southern Building Code Congress International
- UMC Uniform Mechanical Code
- C/UPC TM Certified Mark 3353
- Canada Natural Gas and Propane Codes B149.1 and B149.2

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2.0 DESCRIPTION OF SYSTEM AND COMPONENTS

2.1 TUBING (ALL AVAILABLE SIZES)

ITEM	USE & MATERIALS		APE & NSION	S			_			
Corrugated			TUBING SIZE	10A (3/8")	15A (1/2")	20A (3/4")	25A (1")	32A (1 1/4")	38A (1 1/2")	50A (2")
Stainless Steel	Stainless Steel Tubing Conveys	A	INNER DIAMETER (D2)in.	.452	.591	.787	.984	1.26	1.59	2.12
Tubing	Gas		OUTSIDE DIAMETER (D1)in.	.559	.724	.980	1.213	1.528	2.02	2.55
JPC ®	<u>Material</u> Tubing	<u> </u>	TUBING THICKNESS	REF. .008	REF. .008	REF. .010	REF. .010	REF. .010	REF. .012	REF. .012
~ @	Stainless Steel Covering		O.D.W/ COVERING (D0) IN.	REF. .606	REF. .772	REF. 1.028	REF. 1.260	REF. 1.575	REF. 2.06	REF. 2.59
	Polyethylene		LENGTH OF TUBING (FT)	50, 100, 250,500 1,000					50,100, 150	50,100, 150

2.1.1 MECHANICAL JOINTS

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS								
Mechanical Joint Fittings	Mechanical Joint Fittings Connect the Corrugated Stainless Steel Tubing to a Manifold or Gas Outlet Material BodyBrass NutBrass RetainerBrass GasketComposite Fiber	RETAINER GASKET NUT BODY	FITTING SIZE TAPER THREAD (NPT)	1/2 or	15M /19 1/2 or 3/8	20M / 25	25M / 30 3/4 or 1		38M/48 1 1/2	50M/62 2

2.1.2 FEMALE MECHANICAL JOINTS

ITEM	USE & MATERIALS		SHAPE & MENSIONS						
Female Mechanical Joint	Female Mechanical Joint Join Corrugated Stainless Steel Tubing to Pipe Thread of the Same Size Material BodyBrass NutBrass RetainerBrass GasketComposite Fiber	NUT BODY	FITTING SIZE TAPER THREAD (NPT)	10M X D	15M X D	20M X D	20M X E	25M X E	25M X 1

2.1.3 COUPLINGS

ITEM	USE & MATERIALS			APE & NSIONS						
Mechanical Coupling	Mechanical Couplings Join Two Corrugated Stainless Steel Tubings of the	RETAINER	GASKET							
₩	Same Size			FITTING SIZE 10M	15M	20M	25M	32M	38M	50M
	Material BodyBrass NutBrass RetainerBrass GasketComposite	NUT		TAPER THREAD 3/4 (NPT)	3 1/2	3/4	1	1 1/4	1 1/2	2
	Fiber	NUT	BODY							

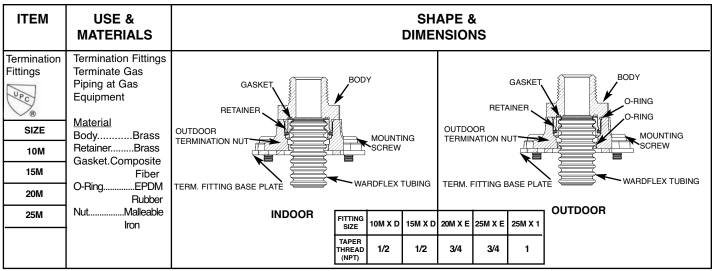
2.1.4 MECHANICAL TEES

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS								
Mechanical	Mechanical Tees		SIZE	Α	В	С				
Tee	Join Three	С	15M.WFT	1/2"	1/2"	1/2"				
	Corrugated		15MX10X.WFT	1/2"	1/2"	3/8"				
UPC	Stainless Steel		15MX10MX10M.WFT	1/2"	3/8"	3/8"				
	Tubings of Variable		15MXC.WFFT	1/2"	1/2"	3/8"NPT				
~ 6	Sizes		15MXD.WFFT	1/2"	1/2"	1/2" NPT				
	01203	A	15MXE.WFFT	1/2"	1/2"	3/4"NPT				
	Material Material		20M.WFT	3/4"	3/4"	3/4"				
	BodyBrass	The state of the s	20MX15M.WFT	3/4"	3/4"	1/2"				
	Malleable	В	20MX15MX15.WFT	3/4"	1/2"	1/2"				
	Iron		20MX15MXD.WFFT	3/4"	1/2"	1/2" NPT				
	NutBrass	C	20MXD.WFFT	3/4"	3/4"	1/2" NPT				
	RetainerBrass		20MXE.WFFT	3/4"	3/4"	3/4" NPT				
	GasketComposite		25M.WFT	1"	1"	1"				
	Fiber		25MX20M.WFT	1"	1"	3/4"				
			25MX20MX20M.WFT	1"	3/4"	3/4"				
			25MX15M.WFT	1"	1"	1/2"				
		A	25MX1.WFFT	1"	1"	1"NPT				
		· 6 / 6 / 6	25MXE.WFFT	1"	1"	3/4" NPT				
			32M.WFT	1 1/4"	1 1/4"	1 1/4"				
		В	32MX1B.WFFT	1 1/4"	1 1/4"	1 1/4" NPT				
			38M.WFT	1 1/2"	1 1/2"	1 1/2"				
			38MX1D.WFFT	1 1/2"	1 1/2"	1 1/2" NPT				
			50M.WFT	2"	2"	2"				
			50MX2.WFFT	2"	2"	2" NPT				

2.1.5 UTILITY NUT WITH LOCKNUT AND RIGHT ANGLE MOUNTING BRACKET

ITEM	USE & MATERIALS		SHAPE DIMENSI		
Utility Nut	Utility Nuts Enable Mounting a Connection In or on a Sheet Metal Wall				
	or to Extend the			UTILITY NUT SIZE	BRACKET SIZE
	Fitting from the Wall			15M X 3/4 NPT	15M 1/2"
				20M X 1 NPT	20M 3/4"
	Material BodyBrass	0		25M X 1-1/4 NPT	25M 1"
	NutBrass RetainerBrass GasketComposite Fiber				<u>, </u>

2.1.6 TERMINATION FITTING



2.1.7 FEMALE TERMINATION FITTING

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS
Termination Fittings	Termination Fittings Terminate Gas Piping at Gas Equipment	RETAINER BODY RETAINER GASKET TERMINATION NUT TERMINATION NUT O-RING
SIZE	Material Brees	O-RING
10M	BodyBrass NutMalleable Iron	TERMINATION TERMINATION
15M X C	RetainerBrass	FITTING BASE PLATE PLATE PLATE
20M X D	GasketComposite Fiber O-RingEPDM Rubber PlateSteel	INDOOR THREAD (NPT) 1/2 3/4 1 OUTDOOR

2.1.8 FLANGE TERMINATION ASSEMBLIES

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS
Flange Termination	Indoor and Outdoor	SIZE 10M X C 15M X D 20M X E 25M X 1 32M X 1B 38M X 1D 50M X 2

2.2 STRIKER PLATES & STRIPWOUND CONDUIT

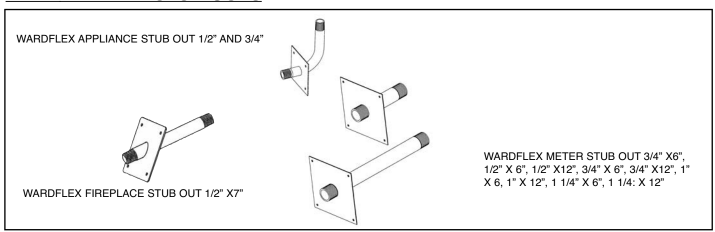
ITEM	USE & MATERIALS	SHAPE & DIMENSIONS					
Striker Plates	Striker Plates Protect the Tubing from Puncture at the Area of Support Material Case Hardened Steel	TYPE GSP 1-1/2" LONG WIDE X 3-1/2" LONG TYPE HSP 2-3/4" WIDE X 11-1/2" LONG TYPE HSP 2-3/4" WIDE X 17-1/2" LONG TYPE DTSP 2 3/4" WIDE X 7-1/4" LONG					

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS	
Stripwound Metal Conduit	Stripwound Metal Conduit Protects the Tubing from Puncture Along Tubing Runs	L = 1 ft.	
	Material Galvanized Steel	STRIPWOUND METAL CONDUIT OF L = 50 ft	. .

2.3 PRESSURE REGULATOR

ITEM	USE & MATERIALS		SHAPE & DIMENSIONS	3			
Pressure Regulator	Used to Reduce Line Pressure	VENT LIMITER	O A	PART	HT A	L B	W C
	Body: Aluminum	UNAVAILABLE FOR 32571B		325 3D 325 5E	3.5 5.3	4.3 5.9	3.9 5.5
		,		325 71B 325 3D OP	7.3 3.5	8.0 7.9	7.0
			CBB	325 5E OP	5.5	10.4	3.9 5.4
				Provide the second seco	ODEL 3253 ort Size: 1/2") ent Size: 1/8" ODEL 3255 ort Size: 3/4") ent Size: 3/8" ODEL 3257 ort Size: 1 1/2"	X 1/2" NPT NPT E X 3/4" NPT NPT 1B " X1 1/4" NPT	

2.4 WARDFLEX STUB OUTS



2.5 MANIFOLDS (AVAILABLE SIZES)

ITEM	USE & MATERIALS		SHAPE & DIMENSIONS	
Multiport Gas Distribution Manifolds	Multiport Gas Distribution Manifolds Supply Multiple Gas Appliances in Parallel Arrangement from Main Distribution Point. Material Malleable Iron	3 PORT MANIFOLDS 1/2" 1/2" 1/2" 1/2" 3/4"	4 PORT MANIFOLDS 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	INLETS: OUTLETS: 1/2" X 1/2" (4) 1/2" and (2) 3/4" 1 1/4" X 1" (4) 1/2" and (2) 3/4" (4) 1/2" and (2) 3/4"

2.6 WARDFLEX VALVES

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS	
Wardflex Valve	Wardflex valve Join Corrugated Stainless Steel Tubing to NPT connection Material BodyBrass NutBrass RetainerBrass GasketComposite Fiber	15A Is a second	FITTING SIZE 10M (3/8") X 1/2 NPT 15M (1/2") X 1/2 NPT 20M (3/4") X 3/4 NPT 25M (1") X 3/4 NPT

2.6.1 WARDFLEX RIGHT ANGLE VALVE

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS		
Wardflex Right Angle Valve	Wardflex Right Angle valve Join Corrugated Stainless Steel Tubing to NPT connection Material BodyBrass NutBrass RetainerBrass GasketComposite Fiber	15M X D. WF 90V 20M X D. WF 90V		WARDFLEX RIGHT ANGLE VALVE 15M SIZE-110 CFH MAXIMUM 20M SIZE-125 CFH MAXIMUM CERTIFIED TO ANSI B16.33 ALTERNATELY CAN BE USED WITH ADAPTER NUTS AND FLANGE TERMINATION NUTS

2.7 SHUT-OFF VALVES

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS
Shut-Off Valve	Ball Valves Shut Off the Flow of Gas at the Appliance Connection and Before the Pound- To-Inches Pressure Regulator Material Brass	

2.8 WARDFLEX SPOOL

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS
Wardflex Spool	Polypropylene Reusable Tubing Reel	

2.9 SPOOL CADDY

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS
Spool Caddy	Steel Tubing Reusable Tubing Reel Holder	

2.10 MANIFOLD BRACKET

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS
Manifold Bracket	Steel Mounting of Wardflex Manifold	MANIFOLD SHOWN FOR CLARITY. FITS 3 AND 4 PORT MANIFOLDS.

2.11 GAS OUTLET BOX

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS
Gas Outlet Box	Box Plastic Valve Brass ASTM B16. 33 Used To Connect Gas Tubing To Appliances 110 CFH Max. 15M 125 CFH Max. 20M	15M X D. WFFM KIT 20M X D. WFFM KIT

3.0 SYSTEM CONFIGURATION AND SIZING

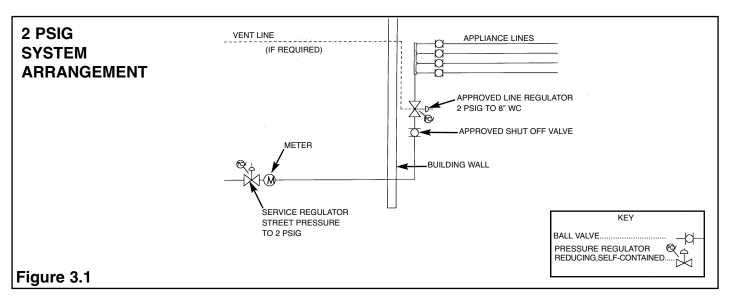
The WARDFLEX system has the following hardware and design differences from conventional gas piping systems using rigid steel pipe:

- The system uses flexible annular corrugated tubing made of 304 stainless steel.
- The tubing is connected using special mechanical fittings.
- In many applications, the tubing is sized for individual gas appliance loads and is therefore usually small in diameter. The tubing is often piped in parallel from a central distribution manifold rather than in series, as is common with steel pipe systems.
- The tubing can be installed in low pressure systems when adding a gas appliance to an existing steel pipe system.
- CSST can be used for pressures up to 25 PSIG.
- Different handling and installation procedures are required with CSST.
- The "elevated pressure" system approach requires the use of higher system pressure and pressure drop than is customary in low pressure systems.
- The elevated pressure system uses a distribution arrangement consisting of a shut-off valve, pressure regulator and multiport manifold.

WARDFLEX may be used like steel pipe in low pressure gas piping systems (7 in. WC). However, an elevated pressure system will allow the use of smaller tubing sizes. An elevated pressure system typically operates at 2-5 PSIG gas from the meter regulator to an intermediate line regulator/central distribution manifold. At that point, the pressure is reduced to a lower pressure (e.g. 8 in. WC). Independent tubing runs operated at low pressure connect each appliance to the distribution manifold.

Using Figure 3.1 as a guide, the system can be described as follows:

- Gas is delivered to the housing unit or building at street pressure which is then reduced at the service regulator.
- The entire gas load is piped through a single line to a centrally located distribution manifold. At this point the pressure is reduced to approximately 8 in. WC. The gas is then redistributed to each individual appliance (or small group of appliances) through independent CSST lines.



- The tubing is then connected to each appliance according to local practice (e.g. drip legs, flexible appliance connector, hard piping).
- Any extra ports in the manifold are plugged until additional gas appliances are added. It is advisable to put a valve in the extra ports and then plug the valve outlet. This extra port can then be used for future expansion without turning off the existing system.

The choice of system configuration is dependent on local piping restrictions, structural arrangement, availability of elevated pressure, and the total gas load. This guide is intended only to assist the installer with design and installation practices.

The gas piping system using corrugated stainless steel tubing consists of the following components:

- Corrugated Stainless Steel Tubing (CSST)
- Mechanical Joint Fittings
- Termination Fittings
- Outdoor Termination Fittings
- Mechanical Couplings (if required)
- Flange Termination Fittings
- Mechanical Tees (CSST)
- Valves (CSST)

System Design Procedures

All piping systems using WARDFLEX shall be designed and installed according to the requirements of this guide, which are consistent with the requirements set forth in the National Fuel Gas Code (ANSI Z223.1 in the USA, and CAN/CGA - B149) in Canada. In cases where the requirements of this guide are in conflict with local codes, the local code must take precedence, unless the local authority having jurisdiction approves a variance, or change. The WARDFLEX system described in this guide is intended primarily for interior use. See section 4.6.4.2 for specifics on outdoor applications. Prior to tubing installation, prepare a sketch or plan showing possible tubing routes, the locations of appliance outlets, the various appliance load demands, and the location of the points of delivery. Review the appropriate subsections of Section 3 (System Design) to evaluate system design options, i.e. elevated pressure system versus low pressure system, location and type of regulator/manifold assembly and the size of different tubing runs. Prior to sizing tubing runs, appliance load data must be obtained from the manufacturer's nameplate located on the gas appliance, or provided to the system designer by the building structure. Depending on the building code, tubing can be routed as follows:

- Beneath, through and alongside floor joists
- Inside interior wall cavities
- Through conduit embedded in concrete floors or walls

When connecting additional gas appliance to an existing gas piping system, the system must have adequate capacity for both the existing and additional gas loads. If the existing capacity is inadequate, a separate gas piping system should be provided.

Design Limitations

Tubing System Operating Pressure Limits

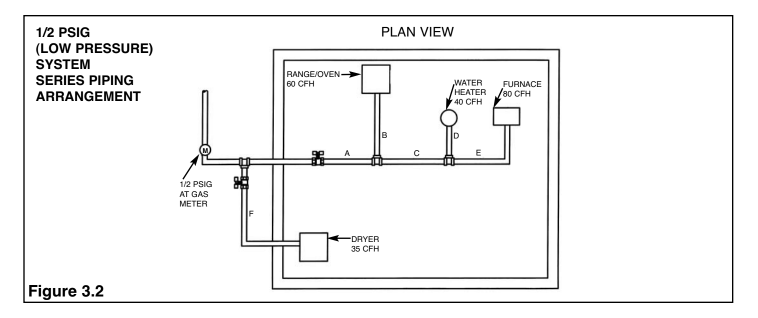
The portion of gas systems using corrugated stainless steel tubing shall operate at pressures not exceeding 5 PSIG. The design operating pressures for the elevated pressure systems are 2-5 PSIG from the meter to the pressure regulator, and 8 in. WC from the pressure regulator to the inlet of the appliance regulator. The pressure regulator must be approved for operation for 2 or 5 PSIG inlet pressure in accord with ANSI Z21.80. On low pressure systems, less than 1/2 PSIG, where a pressure regulator is not necessary, the design operating pressure may be set by the local utility between 5 and 14 in. WC.

3.1 SYSTEM CONFIGURATIONS

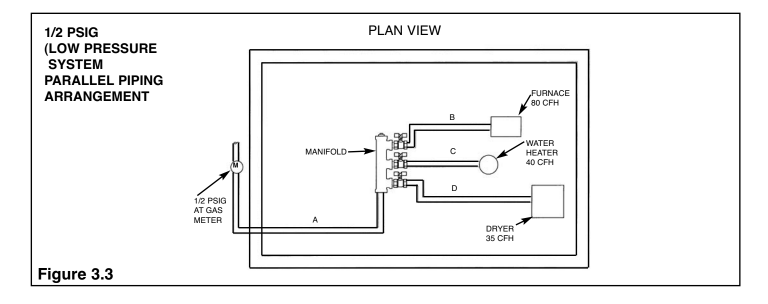
3.1.1 SERIES AND PARALLEL LOW PRESSURE SYSTEMS

A series layout is the most common arrangement utilized for rigid pipe systems for low pressure. These usually consists of a main run (header) with tees branching off to each appliance. In a traditional series system, the service pressure down stream of the meter is typically 7" W.C.

The minimum pressure supplied to any given appliance is an important consideration. To operate properly, most Natural Gas appliances require a minimum of 4 inches water column pressure and most Propane (Liquefied Petroleum) appliances require a minimum of 10 inches water column pressure. Allowable pressure drop along any particular run may be dictated by local code restrictions, typically it is 0.5" (1/2 inch) water column between meter and the furthest appliance.



In a parallel system, appliances are serviced by individual runs that stem off from a central distribution manifold. A main run from the meter supplies the manifold. The manifold station is located close to the greatest load, typically the boiler or furnace. A parallel layout is most likely to be used in medium pressure (14 inches water column) and elevated pressure (in excess of 14 inches water column) systems.

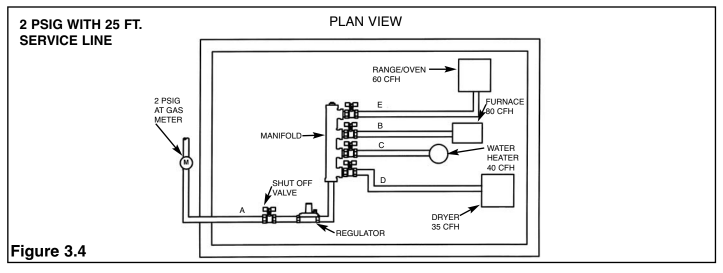


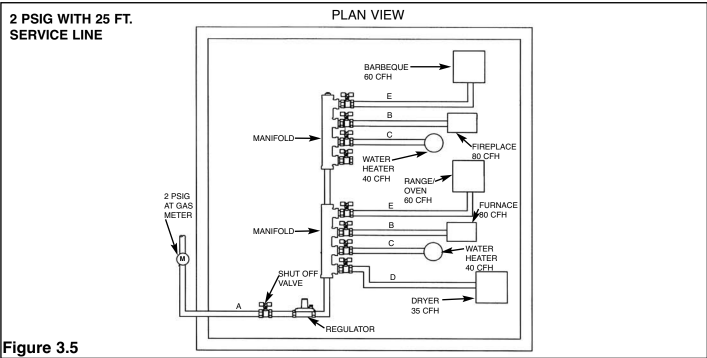
3.1.2 DUAL PRESSURE SYSTEMS

A Dual Pressure System incorporates two operating pressures downstream from the meter. The first pressure set by the service regulator at the meter, is usually 2 PSI, but can be higher or lower depending on code restrictions and gas company policy. This part of the system is sized separately and ends at the pounds-to-inches regulator inlet. The allowable pressure loss for this part of the system must be added to the effect of the regulator outlet. Refer to section 4.8 for regulator sizing and selection.

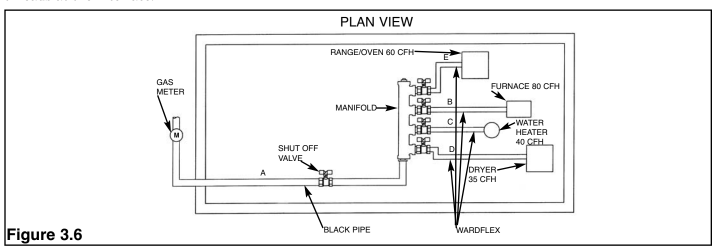
The second pressure, at the outlet of the pounds-to-inches regulator is under 1/2 PSI, usually 8 inches W.C. for natural gas and 11 inches W.C. for propane. Generally, a parallel system requires a higher total footage of smaller diameter tubing and fewer fittings compared to a series layout.

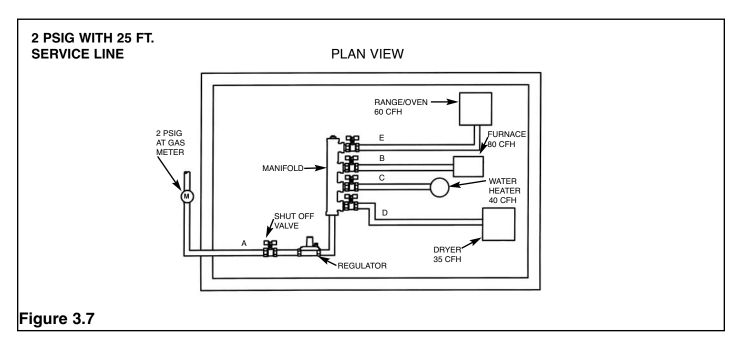
For those installations in which the energy load demand is large or the appliances are installed throughout the structure with long distances from the meter, a multiple manifold system may be used. Elevated pressure systems are a safe, efficient method of providing for larger BTU load demands while maintaining smaller pipe diameters.





In a hybrid system, corrugated stainless steel tubing is used in combination with rigid pipe or copper tubing. In low and medium pressure systems it is often advantageous to use both CSST and rigid pipe to help minimize pressure drops typically encountered on systems with high loads and/or long runs. WARDFLEX Flexible Gas Piping is approved for use in combination with all approved fuel gas piping materials by using approved pipe threads at the interface.





In a complete elevated pressure system, corrugated stainless steel tubing is used to deliver pressures in excess of 1/2 PSI to a pounds-to-inches regulator positioned directly in front of each appliance regulator. This is an alternate method of installation used to minimize pressure drops typically encountered on systems with high loads and/or long runs.

3.2 SIZING METHODS AND EXAMPLES

This section includes gas tubing sizing procedures for both low pressure elevated pressure systems and hybrid systems. The low pressure system is sized similar to a conventional low pressure steel pipe system. Tables A-2, A-3, A-7, A-8 and A-9 give the flow rates at different inlet pressures and pressure drops. The elevated pressure system incorporates two operating pressures downstream of the meter. The first pressure, set by the service regulator at the meter, is usually 2 PSIG, but can be higher or lower depending on code restriction and gas company policy. This part of the system is sized separately using Tables A-4, A-5, A-6 A-9, and A-10. The allowable pressure loss for this part of the system, which includes the effect of the pressure regulator, can vary from 1 to 47 in. WC. This part of the system ends at the pressure regulator. The regulator reduces the pressure from pound pressure to 8 in. WC pressure. This part of the gas distribution system is sized similar to the low pressure system, except a special table (Table A-1) allowing 3 in. of WC pressure drop is used to determine tubing sizes.

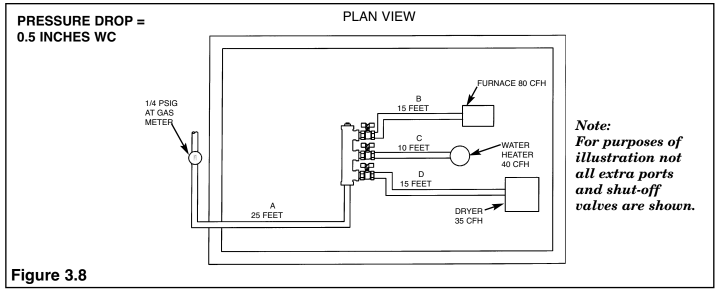
WARDFLEX sizing software is available for downloading on our web site www.wardmfg.com for all sizing procedures. The program has the ability to calculate systems with black pipe and WARDFLEX plus it can "freeze" the pipe size for use with existing systems.

3.2.1 LOW PRESSURE SYSTEMS (LONGEST LENGTH METHOD)

For each of the following tubing system examples, determine the required size for each section and outlet. To size each section of the system, determine both the total gas load for all appliances and the maximum distance in which a particular section delivers gas. The maximum distance for the section being sized includes the overall length from the meter to the furthest appliance. Refer to Table A-2 for sizing a 7 in. WC system with a designated pressure drop of 0.5 in. WC. If other pressure drop limitations are required by local code restrictions, refer to subsection 3.2.3 "Alternative Sizing Method".

Example 1: (See Figure 3-8)

The system arrangement presented in Figure 3.8 is typical of a single family installation in which there are a limited number of appliances located in one area and the total system load is small. The supply pressure is 1/4 PSIG (7 in. WC) at the meter and the allowable pressure drop is 0.5 in. WC.



LENGTH OF RUNS	LOAD	TUBE SIZE
A = 25 feet	155 CFH	25A (1")
B = 15 feet	80 CFH	20A (3/4")
C = 10 feet	40 CFH	15A (1/2")
D = 15 feet	35 CFH	15A (1/2")

(See Figure 3.8)

1. Size Section "A"

Size section A using the longest run from the meter that includes Section A and the total gas load it must deliver.

- 40 ft. from the meter to the dryer outlet and 155 CFH total load for all appliances.
- Using Table A-2, locate the length down the left edge "Length of Tubing Run" and follow across to a capacity greater than or equal to 155 CFH.
- You will find 162 CFH. Follow that column up which indicates size 25A tubing should be used.

2. Size Section "B"

Size section B by determining the longest run from the meter that includes section B and the total gas load it must deliver.

- 40 ft. from the meter to the furnace and a load of 80 CFH.
- Refer to Table A-2 again by locating the 40 ft. length at the left and follow across to capacity greater than or equal to 80 CFH.
- A capacity of 97 CFH is indicated with size 20A tubing.

3. Size Section "C"

- 35 ft. from the meter to the water heater and a load of 40 CFH.
- Table A-2 indicates size 15A tubing will be required. Tubing length for the water heater is 35 ft., which falls between 30 and 40 ft. Take the next higher tubing length (40 ft.) and determine the appropriate tubing size.
- Capacity of 47 CFH is indicated with size 15A tubing.

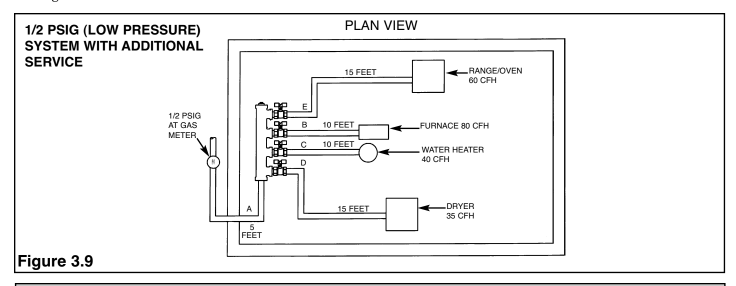
4. Size Section "D"

- 40 ft. from the meter to the dryer and a load of 35 CFH.
- For a length of 40 ft., find a value greater than 40 CFH in Table A-2.
- A capacity of 47 CFH is indicated with size 15A tubing.

18 WARDFLEX

Example 2: (See Figure 3.9)

This 1/2 PSIG (low pressure) system is similar to Example 1 except it has higher loads, additional appliances and a shorter service line from the meter to the manifold. This system design also uses a parallel tubing arrangement from the end of the service line.



LENGTH OF RUNS	LOAD	TUBE SIZE
A = 5 feet	215 CFH	15A (1/2")
B = 10 feet	80 CFH	10A (3/8")
C = 10 feet	40 CFH	10A (3/8")
D = 15 feet	35 CFH	10A (3/8")
E = 15 feet	60 CFH	10A (3/8")

The proper sizing procedure is as follows: (See Figure 3.9)

1. Size Section "A"

- Determine distance from meter to furthest appliance (range/oven 20 ft.).
- Determine total load supplies by "A" (215 CFH).
- Refer to Table A-3 for a length of 20 ft. and a load of 215 CFH.
- Section "A" will be size 15A tubing.

2. Size Section "B"

- Distance from meter to furnace is 15 ft.
- Load is 80 CFH.
- Table A-3 indicates size 10A tubing.

3. Size Section "C"

- Distance from meter to water heater is 15 ft.
- Load is 40 CFH.
- Table A-3 indicates size 10A tubing is required.

4. Size Section "D"

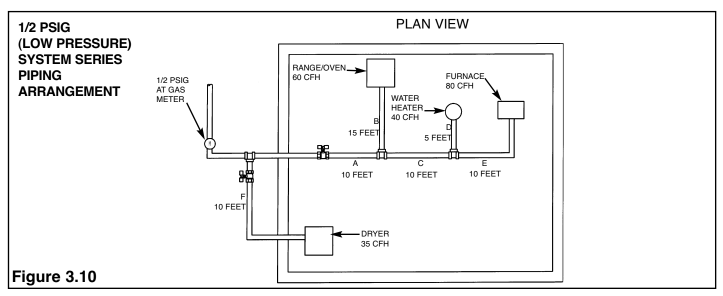
- Distance. from the meter to the dryer is 20 ft.
- Load is 35 CFH.
- Table A-3 indicates size 10A tubing is required.

5 Size Section "E"

- Distance. from the meter to range/oven is 20 ft.
- Load is 60 CFH.
- Table A-3 indicates size 10A tubing is required.

Example 3: (See Figure 3.10)

This tubing system demonstrates a series versus parallel tubing arrangement. The appliances are installed apart rather than in a cluster as in Examples 1 and 2. Section A is sized for maximum gas capacity for the tubing sizes available. However, the system design does incorporate an additional appliance (dryer) which requires a separate feed from the meter. This allows additional service without enlarging the supply line to the other appliances. Each section of tubing is sized by the following procedure: (See Figure 3.10)



1. Size Section "A"

- Distance from meter to furthest appliance (furnace) is 30 ft.
- The load that "A" delivers is 180 CFH.
- Table A-3 at 30 ft. indicates a flow of 189 CFH with size 15A tubing.

LENGTH OF RUNS	LOAD	TUBE SIZE
A = 10 feet	180 CFH	15A (1/2")
B = 15 feet	60 CFH	10A (3/8")
C = 10 feet	120 CFH	15A (1/2")
D = 5 feet	40 CFH	10A (3/8")
E = 10 feet	80 CFH	10A (3/8")
F = 10 feet	35 CFH	10A (3/8")

2. Size Section "B"

- Distance from meter to range/oven is 25 ft.
- Load is 60 CFH.
- Table A-3 indicates size 10A tubing.

3. Size Section "C"

- The longest run from the meter that includes section "C" is 30 ft. (meter to furnace).
- The total load that "C" delivers is 120 CFH.
- Table A-3 shows size 15A tubing can deliver 189 CFH.

4. Size Section "D"

- Meter to water heater is 25 ft.
- Load is 40 CFH.
- Table A-3 indicates size 10A tubing.

5 Size Section "E"

- The longest run that includes section "E" from the meter to the furnace is 30 ft.
- Load is 80 CFH.
- Table A-3 indicates size 10A tubing is required.

6 Size Section "F"

- The longest run that includes section "F" from the meter to the dryer is 10 ft.
- Load is 35 CFH.
- Table A-3 indicates size 10A tubing is required.

3.2.2 ELEVATED PRESSURE SYSTEM

The proper sizing of an elevated pressure system consists of three (3) parts:

- Calculate the total load in the structure to determine if one regulator is sufficient. (See section 4.8)
- Sizing the run between the meter and the pressure regulator.
- Sizing the runs between the pressure regulator and the appliances.

Pressure Regulator

One pressure regulator is usually sufficient when a group of appliances are close together. However, when they are widely separated it may be more economical to use one pressure regulator for each group.

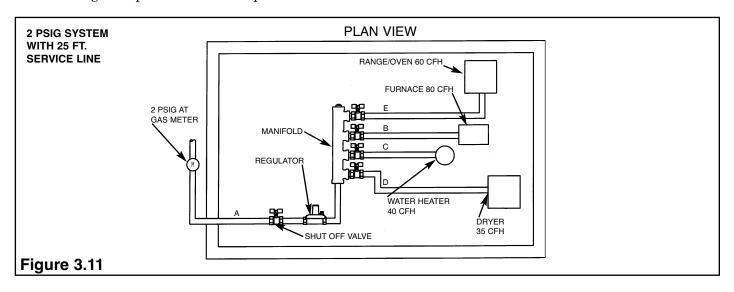
Sizing Meter-Regulator Run

Tables A-4 through A-7 and A-9 and A-10 are used to size the run between the meter and the regulator. These tables include the pressure drop through the regulator. For example, Table A-4 can be used when the pressure regulator is a Maxitrol 325-3 and a 2 PSIG line serves only one regulator. Pressure drop curves presented in Tables A-15 and A-16 for the available tubing can also be used to size CSST if the Tables are not applicable. The curves indicate a pressure loss coefficient in inches WC per foot of tubing, but do not include internal regulator pressure drop. This approach, which is more theoretical, requires the determination of pressure loss for each component of the system. Refer to subsection on "Alternative Sizing Method".

Sizing Regulator-Appliance Run

Having sized the 2 PSIG gas line to the regulator(s), size the low, typically 8 in. WC, pressure gas lines between the pressure regulator and the appliances. Refer to Table A-1 to determine the correct size of the corrugated tubing at 8 in. WC pressure with an allowable pressure drop of 3 in WC. Again, use the pressure loss curves in Table A-1 if the available pressure at the regulator serving the appliances is other than indicated in Table A-1. See subsection on "Alternative Sizing Method".

The following examples illustrate this procedure.



Example 4 (See Figure 3.11)

This piping arrangement presented in Figure 3.11 illustrates a typical single family application utilizing a 2 PSIG system instead of the low pressure system for a similar layout shown in Figure 3.3. The system is capable of serving several large capacity appliances from a distant meter location. The pressure regulator is located central to all appliances and serves pressure to each appliance via a manifold with an individual appliance line.

LENGTH OF RUN	LOAD	TUBE SIZE	SUPPLY PRESSURE
A = 25 feet	215 CFH	10A (3/8")	2 PSIG
B = 15 feet	80 CFH	10A (3/8")	8" WC
C = 10 feet	40 CFH	10A (3/8")	8" WC
D = 25 feet	35 CFH	10A (3/8")	8" WC
E = 15 feet	60 CFH	10A (3/8")	8" WC

The proper sizing procedure is as follows: (See Figure 3.11)

1. Size Section "A"

- Determine distance from meter to regulator (25 ft.).
- Determine the load supply by "A" (215 CFH).
- Refer to Table A-4 to determine the tubing size needed to deliver the maximum system capacity at 2 PSIG use 10A per table A-4.
- **2.** To size the other sections, consider the source to be the pressure regulator rather than the meter. Use the low pressure Table A-1 and size the sections individually by using the longest run that includes the section being sized and the total load it must deliver.

3. Size Section "B"

- Regulator to furnace is 15 ft.
- Load is 80 CFH.
- Table A-1 indicates size 10A tubing.

4. Size Section "C"

- Regulator to water heater is 10 ft.
- Load is 40 CFH.
- Table A-1 indicates size 10A tubing.

5. Size Section "D"

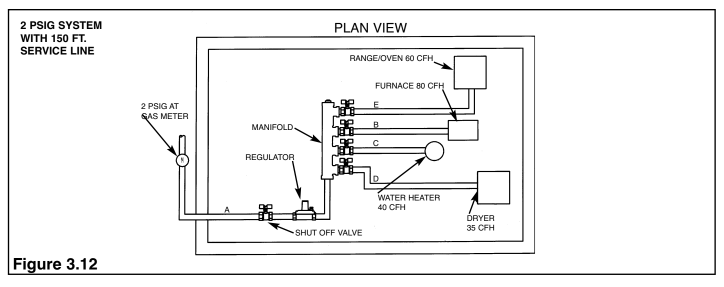
- Regulator to dryer is 25 ft.
- Load is 35 CFH.
- Table A-1 indicates size 10A tubing.

6 Size Section "E"

- Regulator to range/oven is 15 ft.
- Load is 60 CFH.
- Table A-1 indicates size 10A tubing.

Example 5 (See Figure 3.12)

The tubing arrangement presented in Figure 3.12 is similar to Example 4 in respect to the appliance loads and their locations relative to the regulator and manifold. However, this example illustrates a 2 PSIG system adapted for multi-family application with a long (150) run from the meter to the regulator. Figure 3.5 depicts a typical unit within a multi-family building having a centralized meter set. The building could be either a low-rise, high-rise or townhouse attached structure.



The sizing procedure is similar to Example 4. The only difference is the section "A" tubing size. The appliance lines are the same length and size.

LENGTH OF RUN	LOAD	TUBE SIZE	SUPPLY PRESSURE
A = 150 feet	215 CFH	20A (3/4")	2 PSIG
B = 15 feet	80 CFH	10A (3/8")	8" WC
C = 10 feet	40 CFH	10A (3/8")	8" WC
D = 25 feet	35 CFH	10A (3/8")	8" WC
E = 15 feet	60 CFH	10A (3/8")	8" WC

3.2.3 COMBINATION STEEL/CSST SYSTEMS

Add-On Installations

WARDFLEX may be added to existing steel pipe systems with the following provision:

WARDFLEX is rated for 5 PSIG service, any systems with a higher pressure must include a pressure regulator between the gas supply and the WARDFLEX tubing.

The maximum distance for the section being sized includes the overall length from the meter to the furthest appliance. This includes the lengths of both the CSST and the steel pipe.

The tubing size in a modified system uses the same procedure as with a complete CSST system where each branch is sized individually according to the load.

Example 6 (See Figure 3.8)

Note: For purposes of this illustration consider that section "A" consists of steel pipe and that it has been determined that sufficient gas capacity is available to operate the additional appliance and ignore "C" and "D".

- 1. Size section "B" by determining the longest run from the meter to appliance "B" and the total gas load it must deliver (steel + CSST).
 - 40 feet from the meter to the furnace and a load of 80 CFH.
 - Refer to Table A-2 by locating the 40 ft. length on the left and follow across to capacity greater than or equal to 80 CFH.
 - A capacity of 97 CFH is indicated with size 20A tubing.

Branch sizing procedures are exactly the same as in previous Examples 1-5.

New Installations

In applications such as multi-apartment buildings which use black pipe for the main gas lines and where WARDFLEX is desired for distribution to individual apartments, contact Ward Manufacturing's engineering department for assistance.

Alternate Sizing Method Pressure Drop Per Foot

Contact WARD MANUFACTURING's Engineering Department for details of Alternate Sizing Methods where supply line pressure and "allowable pressure drop" are different from those stated in the sizing tables provided in this guide.

This sizing involves calculations based on summations of pressure drops and special applications where exact loads must be calculated.

3.3 SUMMATION SIZING OF WARDFLEX SYSTEMS

The Summation Sizing Method calculates WARDFLEX CSST tubing and steel pipe sizes taking into consideration available gas pressure and the allowable water column drop of gas pressure in Inches of Water Column.

The chart (Table A-18 on page 70) shows the pressure drop per foot for WARDFLEX and steel pipe in columns for designated flows up to 5,000 CFH. Each row refers to a specific flow rate in cubic feet per hour (CFH).

Chart values apply to Natural Gas (0.6 Specific Gravity) and Propane (1.52 Specific Gravity) for pressures less than 0.5 PSI (14 inches W.C.) down to 5" W.C..

To use the chart:

- 1. Make a sketch of the system showing loads and lengths.
- **2.** Find the desired flow in the left column.
- **3.** Find the column for the WARDFLEX or Steel Pipe size to be used. Trace the column down to where it crosses the row for the desired flow and write down this figure. (E.g. for natural gas at a flow of 100 CFH using WARDFLEX 10A, this figure is 0.2403.) This is the pressure drop per foot for WARDFLEX (using the same formulas used to create CSST Tables 9-19 through 9-23 in the National Fuel Gas Code,) or for pipe (according to formulas supplied in the National Fuel Gas Code, Appendix C, Section C.3).
- **4.** Multiply the WARDFLEX/steel pipe length by this figure to get to the pressure drop though the WARDFLEX/pipe portion of the system. (E.g. 30 feet of WARDFLEX 10A equals; 30 X .02403=.7209 inches W.C. pressure drop in this leg.)
- 5. Repeat this procedure for each leg, calculating the pressure drop of each leg.
- **6.** Add the pressure drops together to get the total system pressure drop. Note: the total load through each junction must be used when calculating the pressure drop but only the actual length of the leg is used.
- 7. If the pressure drop is greater than the allowed pressure drop, either the WARDFLEX or the pipe size must be increased.
- **8.** The pressure drop charts (Table A-18 on page 70) are more precise than the line charts in the WARDFLEX Design and Installation Guide, (Tables A-15 and A-16 on pages 68 & 69) and is the method referred to in the Alternate Sizing Method, Section 3.2.3 on page 23 of the current manual.

Two examples follow:

Example 1: CSST SYSTEM

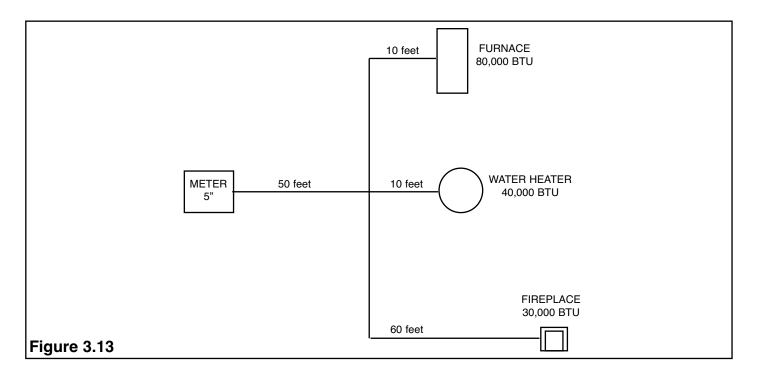
A single dwelling with three appliances, 80 CFH furnace, 40 CFH water heater and 30 CFH fireplace.

Typical low pressure system;

5" W.C. supply pressure

0.5" W.C. pressure drop allowed

Outlet pressure cannot be less than 4.5" W.C.



Using the *Longest Length Method*, 110' is the longest length and using chart A-2 in the WARDFLEX Design and Installation Guide the size required would be:

Total Pressure Drop

```
150 CFH at 110' (50+60) = 32A
30 CFH at 110' (50+60) = 20A
40 CFH at 60' (50+10) = 20A
80 CFH at 60' (50+10) = 20A
```

The same system using the **Summation Method** calculates pressure drop as follows:

```
at Appliance

At 150 CFH 32A (1-1/4")

pressure drop per foot is 50' X .0020 = .100,

At 80 CFH 15A (1/2")

pressure drop per foot is 10' X .0353 = .353,

At 40 CFH 15A (1/2")

pressure drop per foot is 10' X .0087 = .087,

At 30 CFH 15A (1/2")

pressure drop per foot is 60' X .0049 = .294,

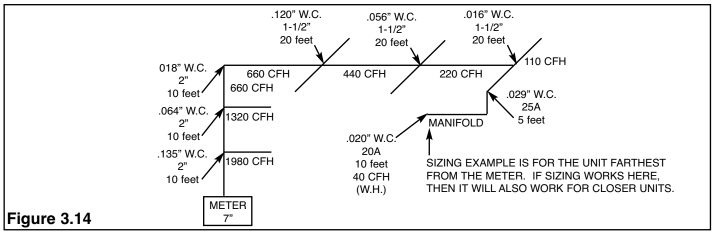
.100+.294 = .394
```

A comparison between the two method shows that 80 feet of 20A (3/4") CSST is required for the "Longest Length Method" while the "Summation Method" requires 10' of 20A (3/4"), 70 feet of 15A (1/2") and 10 feet of 10A (3/8") CSST.

If the calculated total pressure drop at the appliance is at or below the allowable pressure drop (.5" in this example), the chosen tubing or pipe can be used or recalculated using the next smaller tubing or pipe size to see if the size results in a figure at or below the allowable pressure drop. If the calculated pressure drop is more than the allowable pressure drop, recalculate using a larger tubing/pipe size.

Example 2: CSST + STEEL PIPE

A three story apartment building (10' between floors), six apartments per floor (20' apart), with three appliances totaling 110 CFH or 110,000 BTU. Ie. total length to the farthest apartment is 90'. Risers are 2" pipes and main lines are 1-1/2" pipe. Low pressure system (.5" W.C.).



If each apartment has a load of 110 CFH, each junction of the main line increases at the rate of 220 CFH for a floor load of 660 CFH. Three floors at 660 CFH yield 1320 CFH through the riser at the second floor and 1980 CFH at the first floor.

At 1980 CFH 2" pipe pressure drop per foot is 10' X .0135" = .135"

At 1320 CFH 2" pipe pressure drop per foot is 10' X .0064" = .064"

At 660 CFH 2" pipe pressure drop per foot is 10' \times .0018" = 0.018"

2" Pipe Subtotal .217"

At 660 CFH 1-1/2" pipe pressure drop per foot is 20' X .0060" = .120"

At 440 CFH 1-1/2" pipe pressure drop per foot is 20' X .0028" = .056"

At 220 CFH 1-1/2" pipe pressure drop per foot is 20' X .0008" = .016"

1-1/2" Pipe Subtotal .192"

At 110 CFH 25A pressure drop is 5' X .0058" = .029"

At 40 CFH 20A pressure drop is 10' X .002" = .020" = .020"

WARDFLEX Subtotal .049"

TOTAL Pressure Drop.458"

Alternatively, using the Longest Length Method, calculating the pressure drop all the way back to the supply point i.e. 110 CFH at 95' from chart A-2 would require an individual 32A line for this apartment.

3.4 WARDFLEX SIZING PROGRAM

A free sizing program is available for download from the WARDFLEX website at www.wardflex.com/downloads.asp. Select "WARDFLEX SIZING APPLICATION". This is a zip file which can be extracted and run on a personal computer. Instructions for use are given in the HELP file.

The application uses summation sizing. It calculates pressure-drops through each individual branch. Advantages over the longest-length method include the ability to calculate WARDFLEX and pipe within a system, and the ability to use smaller sizes. The calculations are explained in section 3.3.

Printouts include:

- Schematic layout.
- Tubing Bill of Material.
- Sizing chart (in EXCEL format), keyed to the schematic layout

Low-pressure and dual-pressure systems can be sized in English or metric units. Natural gas or propane can be selected. Combinations of WARDFLEX and pipe can be used. WARDFLEX and pipe sizes can be "fixed", a handy benefit when modifying existing pipe systems.

Three setup methods are available:

- Fixed or conventional pressure drops
 - -Includes conventional pressure drops (.3", .5", 1", 3", 6", 1 PSI and 3.5 PSI) for natural gas and propane.
- Delivery pressure
 - -Allows the supply and delivery pressures to be entered, and ignores actual pressure-drop in the calculation.
- User-Defined pressure drop for metric systems
 - -Allows supply pressure and pressure-drop to be specified.

4.0 INSTALLATION PRACTICES

4.1 GENERAL INSTALLATION PRACTICES

- All system hardware should be stored in its original packaging prior to installation and kept in a dry location. The gas tubing should not be left outside prior to installation.
- The tubing shall be of adequate length and capacity.
- Tubing exposed to extreme low temperatures should be allowed to come up to room temperature.
- Tubing may be routed through concrete floors or walls, provided it is passed through previously embedded conduit. *Tubing shall not be buried directly underground*.
- The CSST is typically routed: beneath, through and alongside floor joists inside interior wall cavities on top of ceiling joists in attic space.
- Carefully unwind and route the tubing from the reel to the required location, making certain not to kink, tangle or apply excessive force.
- Tubing end must be temporarily capped or taped closed prior to installation to prevent contamination from foreign material.
- When installing WARDFLEX avoid sharp bends, stretching, kinking, twisting, or contacting sharp objects. The tubing shall be replaced if damage occurs. See Section 5.0.
- Typical tubing runs are usually made either parallel or perpendicular to the joists. Diagonal runs are acceptable if allowed by local codes.
- Make continuous runs whenever possible.
- Grading is not required with the WARDFLEX tubing. The recommended bending radius of the tubing is 3 in. to the inside radius. Refer to subsection 4.1.2 "Minimum Bend Radii" for minimum bend radius specifications.
- WARDFLEX system components shall not be exposed to any acids, bases, salts or other caustic materials. Some chemical compounds have been identified that may aggressively corrode 304 stainless steel. Contact with these chemicals should be absolutely avoided. Any contact should immediately and thoroughly washed off. The plastic covering is not affected by these compounds and will protect the tubing as long as it is undamaged.

Chemicals to avoid include:

Hydrochloric Acid (common name: muriatic or brickwash)

Zinc Chloride and Ammonium Chloride (soldering flux, pool algaecide)

Calcium or Sodium Hypochlorite (bleach or pool chemicals)

Copper Chloride (may be found in fungicides or wood preservatives)

Ferric Chloride (swimming pool flocculent)

Phosphoric Acid (scale removers)

Sodium Chloride (salt water)

Sulfuric Acid (battery acid)

Leak detection with chloride-containing compounds found in some common soap (e.g., dishwashing soap) can corrode WARDFLEX. Avoid use of these compounds in connection with WARDFLEX.

Any leak detection solution coming in contact with the WARDFLEX System should have a sulfur and halogen content of less than 10 ppm of each (ASTM E515-05 section 7.4).

• When installed in, through, or around sharp metal structures (metal studs, sheet metal, I-beams), grommets or protective tubing should be used to prevent any direct contact which could subject the tubing to damage. (See Figure 4.29)

4.1.1 TOOLS FOR INSTALLATION

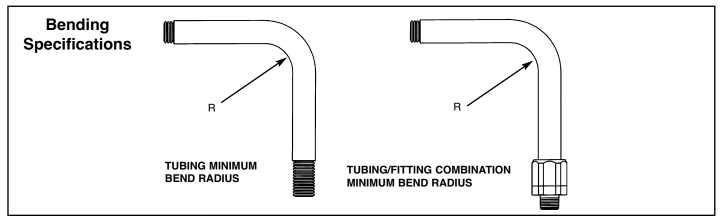
NAME OF TOOL	APPLICATION
Open End Wrench	For Assembly of Fittings
Adjustable Wrench	For Gas Outlet Devices and Manifold Attachments
Pipe Wrench	For Attachments of Tubing to Fittings and Manifold Body
Screw Driver	For Mounting of Termination Fittings and Striker Plates
Hammer	For Fastening Supports, Striker and Termination Plates
Drill	For Boring Clearance Holes Through Wood or Metal Framing. Recommended Clearance Hole Size: 1/2" Larger than Tubing Diameter See Table 4 - 5

4.1.2 MINIMUM BEND RADII

There are two conditions in which a minimum bend radius is specified:

- Tubing alone (See Table 4 1)
- Tubing / fitting combination (See Table 4 1)

Regardless of the condition large, smooth radius bends are preferred in order to reduce pressure loss. Avoid repeated bending of tubing during installation.



Tubing Size	Tubing Alone (In.)	Tubing/fitting Combination (In.)	Recommended Installed Bend Radius (In.)	
10A (3/8")	3/4	1-1/2	3	
15A (1/2")	3/4	1-1/2	3	
20A (3/4")	1	2	3	
25A (1")	1-1/4	2-1/2	3	
32A (1-1/4")	1-5/8	3-1/4	4	
38A (1-1/2")	4	4-1/2	5	
50A (2")	4-1/2	6	6	

Table 4 - 1 Bend Radii

4.1.3 DEBRIS PROTECTION

Tubing ends must be temporarily capped or taped prior to installation to prevent contamination from foreign material.

4.2 FITTING ASSEMBLY

SIZE OF FITTING	WARDFLEX MAXIMUM TIGHTENING TORQUE
10M (3/8")	50 ftlb.
15M (1/2")	50 ftlb.
20M (3/4")	120 ftlb.
25M (1")	160 ftlb.
32M (1 1/4)	200 ftlb.
38M (1-1/2")	200 ftlb.
50M (2")	200 ftlb.

Table 4 - 2 Maximum Allowable Nut Tightening Torques for Connecting Fittings to **Corrugated Stainless Steel Tubing**

4.2.1 TUBING CUTTING/END PREPARATION

Mechanical Joints, Mechanical Couplings, Tees and Indoor **Termination Fittings**



Step 1 Cut WARDFLEX tubing and remove Polyethylene coating to expose a minimum of four corrugations.



Step 2 Slide nut over tubing and place retainer ring. Leave one corrugation exposed on the end of tubing.



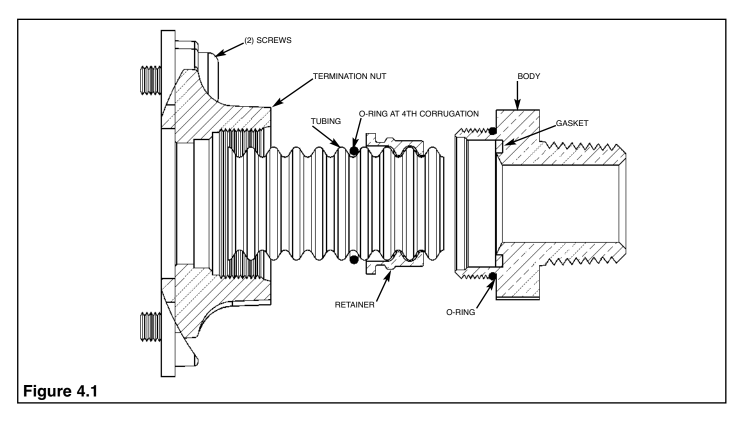
Step 3 Slide nut over retainer and hand-tighten nut to body.



Step 4 Tighten with wrenches until nut contacts body.

Step 5 - (Mechanical Joint Fittings Only) Apply teflon tape or approved pipe sealant to pipe thread portion of the fitting. Thread body into manifold or malleable iron pipe fitting. (Indoor Termination Fitting Only) Mount Termination Plate by at least two corners. Route tubing through the hole in the Plate.

Step 6 - Tighten Nut until it bottoms out on Body. The tightening torque should not exceed the values listed in Table 4-2. **During tightening, rotate the Nut ONLY;** The Body must not be rotated with respect to the tubing.



Outdoor Termination Fitting

See Figure 4.1 for details of the fittings

Repeat Steps 1-3.

- **Step 4** Strip plastic coating back to expose 4 corrugations of CSST.
- **Step 5** Mount Termination Plate to the structure by all four corners. Route tubing through the hole in the Plate.
 - **Note:** This step can be skipped if Termination Nut is to be attached directly to structure as stated in Step 11.
- Step 6 Slide larger diameter O-Ring over straight-threaded end of the Body until it seats against hex face.
- Step 7 Slide Outdoor Termination Nut onto tubing. The threaded end must point toward the cut end of tubing.
- **Step 8** Slide the smaller diameter O-ring onto the 4th corrugation from the cut end of the tubing. The O-ring may be lubricated with a non-petroleum based lubricant to ease the final assembly.
- **Step 9** Make sure that the gasket is installed in its proper position in the Body. Install the Retainer on the tubing leaving 1 corrugations exposed between the end of the tubing and Retainer. Insert the tubing and Retainer into the body.
- **Step 10** Tighten Nut until it bottoms out on Body. The tightening torque should not exceed the value listed in Table 4-2. **During tightening rotate the Nut ONLY**; The Body must not be rotated with respect to the tubing.
- **Step 11** Fasten the Termination Nut directly to the structure with two screws (e.g. floor) or use the included mounting plate (e.g. used on a stud).

4.3 Routing

4.3.1 VERTICAL FRAME MEMBERS

• Holes drilled in vertical members of the wall framing should not exceed 1/4 the width of the member.

4.3.2 HORIZONTAL FRAME MEMBERS

- Holes drilled in plates and other horizontal frame members should not exceed 1/2 the width of the member.
- All horizontal tubing runs shall be supported as specified in the table below. Vertical drops within a wall should not be anchored because they are less likely to be punctured. Vertical drops must be supported between floors.

TUBING SIZE	MINIMUM SUPPORT INTERVAL
10A (3/8")	4 ft.
15A (1/2")	4 ft.
20A (3/4")	6 ft.
25A (1")	6 ft.
32A (1-1/4")	6 ft.
38A (1-1/2")	6 ft.
50A (2")	6 ft.

Table 4 - 4 Supporting Intervals

- Tubing runs parallel to the joist should be supported to the center of the vertical face at least 3 in. from the floor or ceiling or inside an "I" beam flange.
- Tubing runs perpendicular to the joists. It should be supported, preferably routed through drilled holes in the joists.
- Tubing routed on top of ceiling joists and other structural members that comply with Table 4 support intervals does not require strapping or tie downs. This method is typical for slab on grade construction.
- Support WARDFLEX vertically every ten feet.

4.3.3 DRILLING AND NOTCHING

- Avoid drilling through structural members.
- All clearance holes for routing shall have a diameter at least 1/2" greater than the outside diameter of the tubing. See Table 4 5 for minimum hole diameter.

TUBING SIZE	10A	15A	20A	25A	32A	38A	50A
	(3/8")	(1/2")	(3/4")	(1")	(1-1/4")	(1-1/2")	2"
MINIMUM CLEARANCE HOLE DIAMETER	1 1/8"	1 1/4"	1 1/2"	1 3/4"	2 1/4"	2 5/8"	3 1/4"

Table 4 - 5 Clearance Hole Diameter

Beams and Joists

- Drilling and notching through beams and joists is acceptable if allowed by local code, and shall only be considered after discussion with the local authority and/or builder.
- Drilled holes should not exceed 1/2 the width of the frame member.
- Notching is not preferred practice, however, when notching, the notched depth must be a minimum of one tubing diameter with the maximum notch being determined by local code.
- Where a hole is to be drilled in a joist, the outside edge of the hole should be located not less than 3 in. away from the floor or ceiling. See Figure 4.8. Where practical tubing runs should be located near a support beam or supporting wall.

4.3.4 CONCEALED LOCATIONS FOR FITTINGS

General Provisions

The WARDFLEX Mechanical Joint fittings and couplings have been tested and are listed per the requirements of ANCI/AGA LC-01-2005- CGA 6.26b-MO1 (USA & Canada). This specification provides test requirements which certify fittings for concealed locations and connections to appliances where accessibility is not possible.

Note: Tubing larger than 25A (1") in 2 x 4 wall cavities shall be protected for their entire length.

These guidelines address some of the known situations which may require the use of a concealed fitting. This guide cannot address all applications of concealed fittings but provides instead typical instructions to demonstrate the principles which apply to fittings listed for installation in concealed locations. Reference National Fuel Gas Code NFPA 54 Section 6.3 or CGA B 149.1, Paragraph 5.7.1.

D		A	В	С	D	E	F
О ← В	CSST NORMAL SIZE (inch)	2X4 Stud Load Bearing Wall (inch)	2X4 Stud Load Non- Bearing Wall (inch)	(inch)	2X4 Top Plate (inch)	2X6 Floor Joist (inch)	2X8 Floor Joist (inch)
A C E	MAX. HOLE SIZE	1.375	2.125	2.000	1.75.	1.75.	2.420
	MAXIMUM TUBING SIZE	20M (3/4")	25M (1")	25M (1")	25M (1")	25M (1")	32M (1-1/4")

Table 4 - 6 Maximum Recommended Hole Drilling Diameters For Various Structural Members For All CSST Sizes (LC-1-2005 Sizes Greater Than 1" (25mm) Shall Be Protected Along It's Entire Length...1.8.g.5)

Exclusions

- Prohibited locations: Piping shall not be installed in or through a circulating air duct, clothes chute, chimmey or gas vent, dumbwaiter or elevator shaft. For more information about prohibited locations, please refer to the National Fuel Gas Code.
- The termination fitting, as shown in Figure 4.1 is not a concealed joint, and therefore, is not affected by these guide lines. The termination fitting shall be installed per WARD's instructions.
- Manifold stations, which include the multiport manifold and pressure regulator, shall not be installed in concealed locations regardless of the qualifications of the tubing fittings.
- Fittings installed inside accessible enclosure boxes, for such items as quick connect gas outlets or fireplace shut-off valves, are exempted from these guidelines.
- 38A and 50A are not to be installed in concealed locations where penetration threats exist.

4.3.5 OUTDOOR ISSUES

General Provisions

- WARDFLEX Mechanical Joint Fittings shall be protected from the effects of weather when used out doors. After the connection is made to outdoor equipment the WARDFLEX Mechanical Joint Fitting shall be sealed by wrapping two layers of tape (e.g. PVC, Silicone) or by applying shrink sleeves (e.g. PVC, Polyolefin).
- The following additional instructions regard the use of WARDFLEX in systems in which portions of the piping are exposed to the outdoors as required to make connections to gas meters or gas appliances, which are attached to, mounted on, or located in close proximity to the building structure.
- In cases where conflicting requirements exist, the order of precedence shall be as follows:
 - 1 Local Code
 - 2 Manufacturer's Instructions
- The external protective covering shall remain intact as much as practical for the given installation.
- When installed along the side of a structure (between the ground and 6 ft.) in an exposed condition, the WARDFLEX must be protected inside a conduit or installed in a location which will not subject it to mechanical damage.
- WARDFLEX shall not be buried directly in the ground or directly embedded in concrete (e.g. patio slabs, foundations or walk ways). When burial or embedment is required, WARDFLEX shall be routed inside nonmetallic (e.g.PVC) conduit. The conduit shall be sealed at any exposed end to prevent water from entering using double wrapped PVC tape or PVC shrink sleeves.
- When installed in crawl spaces or underneath mobile homes, WARDFLEX shall be installed in accordance with WARD's standard installation instructions. No special precautions are required beneath the structure.
- When using a termination plate for an outdoor application, all four mounting fasteners shall be used when installing the termination fitting.

Caution: When installing WARDFLEX in brick or other applications where CSST may be exposed to an acid wash, shield the WARDFLEX and/or ensure that all traces are removed to prevent premature corrosion failure!

Multiple Gas Outlets

When multiple gas outlets are supplied from single run of WARDFLEX, each downstream outlet branch can be connected to the main run using a tee-type fitting which may be located in a concealed location as shown in Figure 4.2.

Modifications to Installed Systems

New Ceilings in Unfinished Rooms/Basements

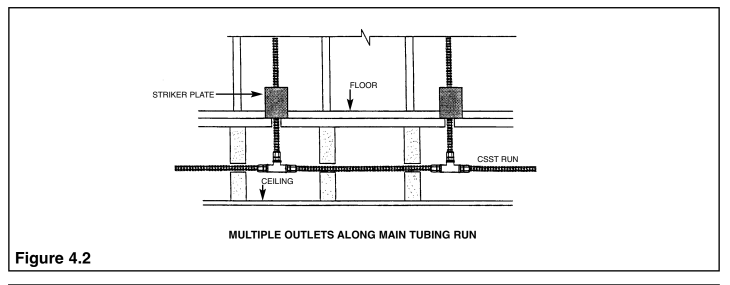
WARDFLEX fittings originally installed in accessible ceiling locations can be concealed at a later date in the event that a ceiling is installed. Precautions shall be taken to ensure that the newly concealed fittings and tubing are adequately protected from accidental puncture in accordance with WARD MANUFACTURING'S instructions for the installation of protective devices.

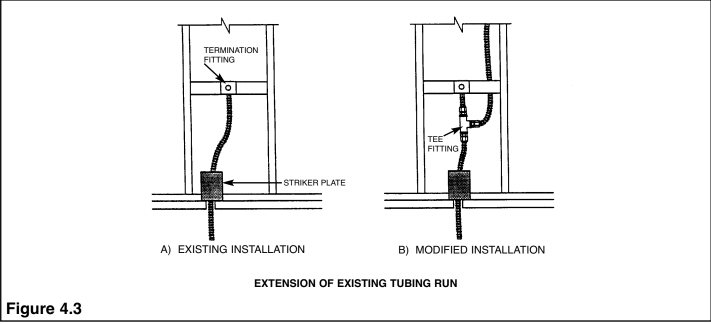
Extensions to Existing Tubing Runs

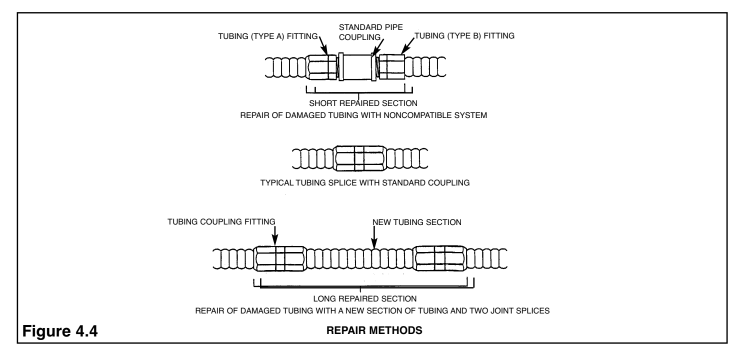
A concealed tubing run may be modified to permit an extension of another appliance location provided there is sufficient capacity to safely supply both appliances at the same time. If an accessible location for the modification is not available, the existing tubing run can be modified as shown in Figure 4.3 which will result in a concealed fitting behind the wallboard.

Repairs to Existing Tubing Runs

Damaged tubing runs shall be repaired in accordance with WARD's instructions. The repair can result in a line splice (as shown in Figure 4.4) which may be located in a concealed location.







4.4 PROTECTION

The tubing shall be protected from puncture. The tubing is most susceptible to puncture at all points of support. The best practice is to install the tubing in those areas where testing has shown no protection is needed, for example:

- Where tubing is supported at least 3 in. from any outside edge of a stud, joist, etc. or wall surface.
- Where any unsupported tubing can be displaced in the direction of potential penetration at least 3 in.
- Where tubing is supported under the joist in basements or crawl spaces and is not concealed by wallboard or ceilings.

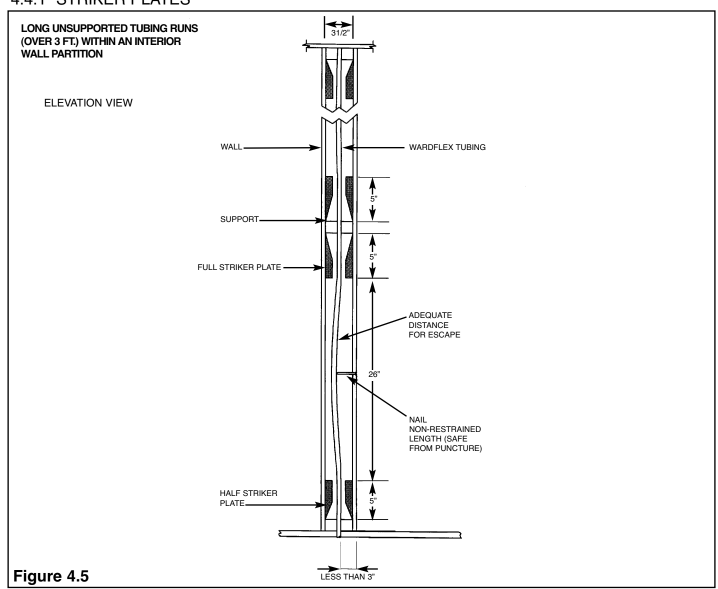
Design Criteria

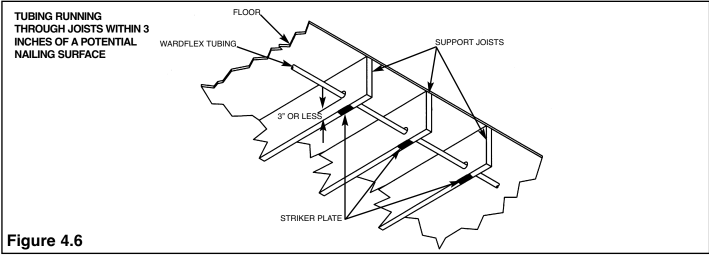
Listed shielding devices per the requirement of the ANSI LC1 standard shall be installed to protect the tubing at concealed support points. The extent of shielding shall be defined as follows: A 5 in. by 3 in. protected area shall be provided around support points. That is, when tubing is supported within 3" of an interior surface, shielding is required 5" beyond the support. Stripwound conduit shall be installed around tubing that cannot be displaced a minimum of 3 in. and if the distance between supports is less than 2 ft. Shielding is not required on exterior walls except as noted in Section 4.4 "Rigid (Foamed-in-Place) Insulation".

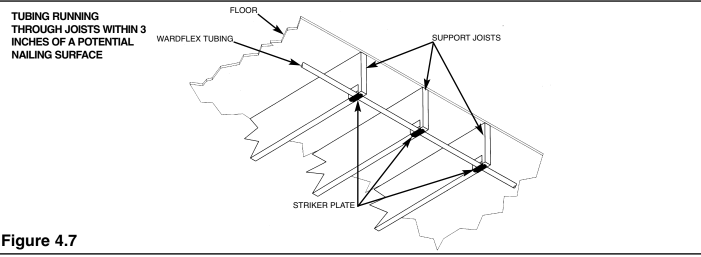
Shielding shall be installed 5 in. beyond the support area when points of penetration are less than 3 in. from any surface. See Figure 4.5. WARDFLEX tubing larger than 25A (1") shall not be installed in 2 X 4 walls due to structural clearance hole size limitations. See Table 4-6.

Shielding shall be installed 5 in. beyond support area (termination fitting). When points of penetration are less than 3 in. from any surface a 12 in. length of strip wound conduit shall be used as shown in Figure 4.9.

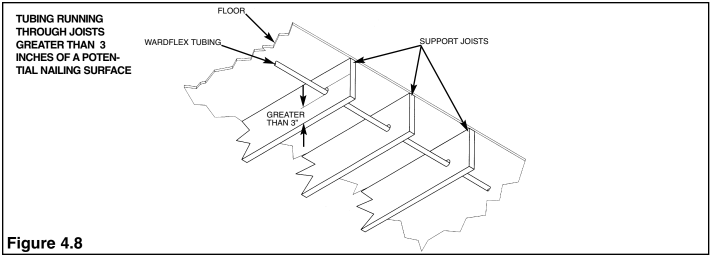
4.4.1 STRIKER PLATES







Note: Should the basement ceiling be covered at a later date, the quarter striker plates (shown) should be replaced with full striker plates. Although Figures 4.6 and 4.7 are acceptable methods, Figure 4.8 is a preferred method of installation. This is included to cover installations such as finishing a basement where tubing needs to be moved up into joists.



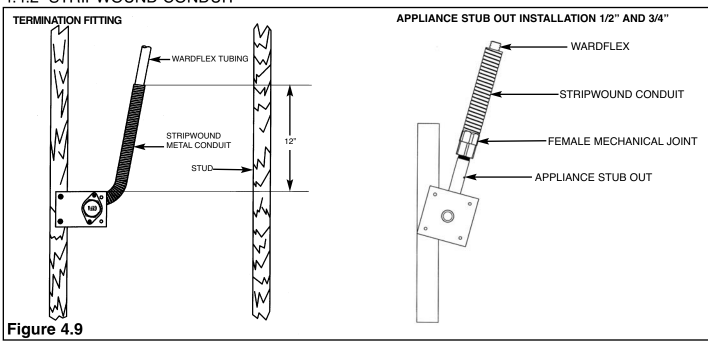
Rigid (Foamed-in-Place) Insulation

Rigid Insulation Presents Significant Puncture Threats For WARDFLEX Installations In Concealed Spaces In concealed spaces, e.g. wall cavities, rigid insulation will prevent WARDFLEX from being displaced. WARDFLEX shall not be installed in a wall cavity with foam insulation without additional protection as described below.

• Tubing shall be routed through an approved conduit in walls where "foamed in" insulation is to be used i.e. rigid steel pipe or conduit. Approved conduit shall be secured according to local building practice.

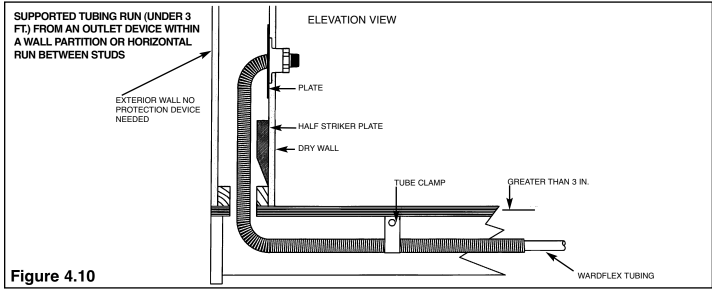
- Protection methods such as pipe and conduit (or stripwound hose), supply protection and give the tubing space in which to move. On exterior walls the tubing may be fastened to the sheathing with cable clamps or secured with sticks/wires sprung between studs to center tubing between interior and exterior surfaces.
- WARDFLEX tubing does not need additional protection where it is more than three inches for any puncture threats although consideration must be given to the chance that it may migrate toward penetration threats as the insulation is applied and during curing.

4.4.2 STRIPWOUND CONDUIT



Shielding shall be installed along the entire length within the wall partition when the tubing cannot be displaced a minimum of 3 in. or if the distance between supports is less than 2 ft. On exterior walls no protection is required except as noted. See also Figures 4.16, 4.17, 4.18.

In Figure 4.10, the entire length of tubing is protected from the bottom plate to the termination fitting. Stripwound conduit is also run through the hanger for additional protection.



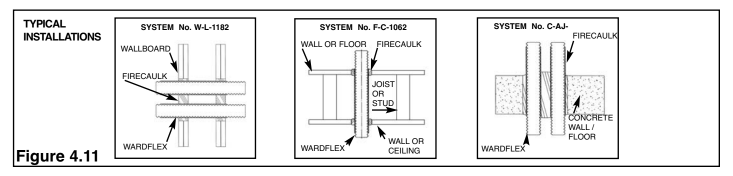
Shielding shall be installed when the tubing runs within 3 in. of a nailing surface such as the edge of a joist, stud, plate, etc. (Figures 4.6, 4.7, 4.9 & 4.10)

4.4.3 OUTDOOR INSTALLATIONS

WARDFLEX may be used outdoors. Refer to sections 4.3.5 and 4.6.4.2.

4.4.4 FIRE STOPS

• If the tubing passes through a fire stop seal both ends (See Figure 4.11).



R18357 WARDFLEX UL Through Penetrating Firestop Listings

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System No. explanations: First alpha: F=floor is being penetrated, W=wall, C=walls or floors, E=Floor-ceiling assemblies consisting of concrete with membrane protectionSecond alpha: A=concrete floors with a minimum thickness less than or equal to 5 inches, C= framed floors, J=concrete or masonry walls with a minimum thickness less than or equal to 5 inches, L= framed walls.

Rating hours: F= flame passage criteria, T= temperature rise of 325° F.

<u>Firecaulk Products:</u> 1 Minnesota Mining & Mfg: CP-25-WB+, 2 Rectorseal: Metacaulk 1000, 3 Rectorseal: Biostop 500+ caulk, 4 Specified Technology: SpecSeal LCI sealant, 5 Specified Technology: SpecSeal 100, 101, 102, 105, 120 or 129, 6 Specified Technology: SpecSeal 100, 101, 105, 120 or 129 Sealant, SpecSeal LC 150, 151, 152or 155 Sealant may be used for 2 hr F Rating only. 7 3M COMPANY: IC 15WB, 8 EGS NELSON FIRESTOP: LBS+, 9 HILTI INC: FS-ONE Sealant

Consult UL Fire Resistance Directory-Volume 2 for specific construction details or contact WARD MANUFACTURING These can be downloaded directly from UL's web site: http://database.ul.com/cgi-bin/XYV/cgifind.new/LISEXT/1FRAME/srchres.html

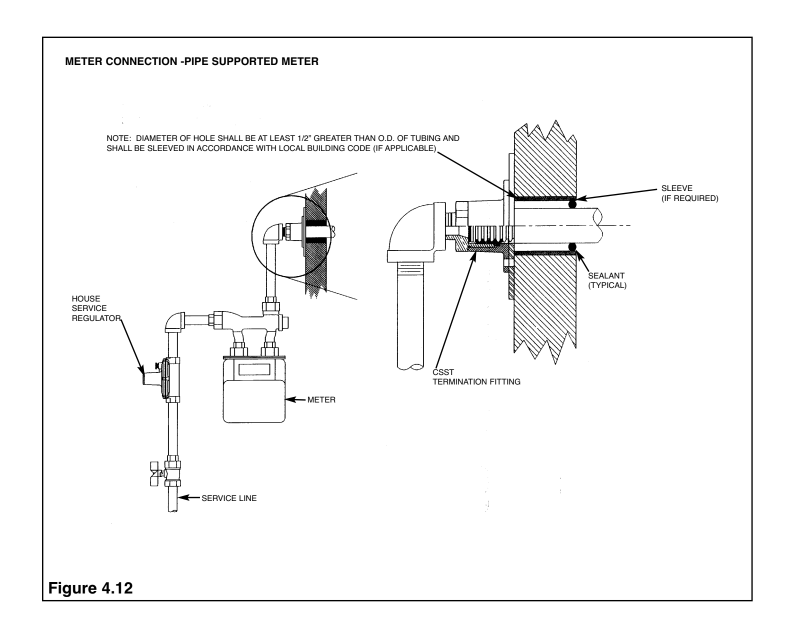
4.5 METER HOOK-UPS

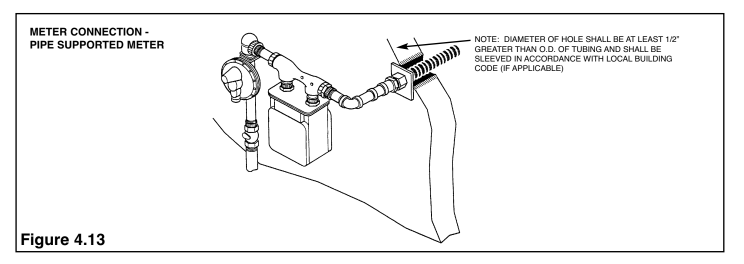
4.5.1 SPECIAL TUBING TERMINATION

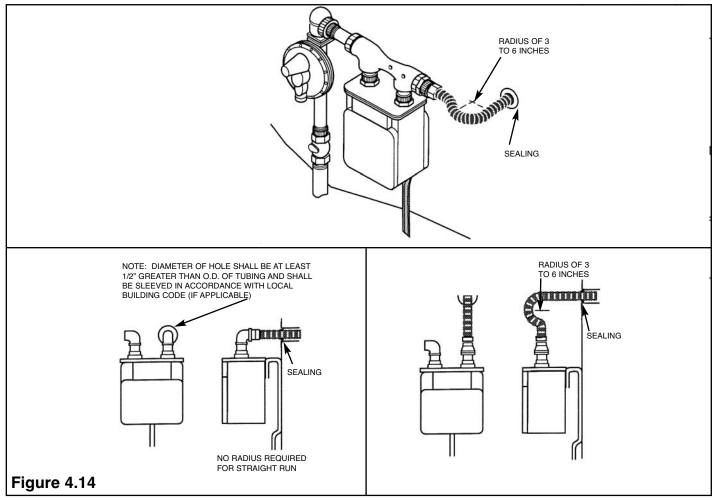
• Meters which depend on the service and house piping for support shall not be directly connected outdoors with WARDFLEX. As shown in Figures 4.12 & 4.13, steel pipe shall be used to connect the meter outlet to the Outdoor Termination Fitting on the exterior wall of the structure or to a transition from pipe to WARDFLEX located inside the structure.

4.5.2 DIRECT CONNECTION

- Meters which are independently supported with a bracket may be directly connected outdoors with WARDFLEX as shown in Figure 4.14. If practical, direct connections shall include a 3 to 6 in. loop of tubing to accommodate differential settling and meter movement.
- No mechanical protection is required for outdoor meter connections higher than 6 ft.
 NOTE: Consult local code authority.





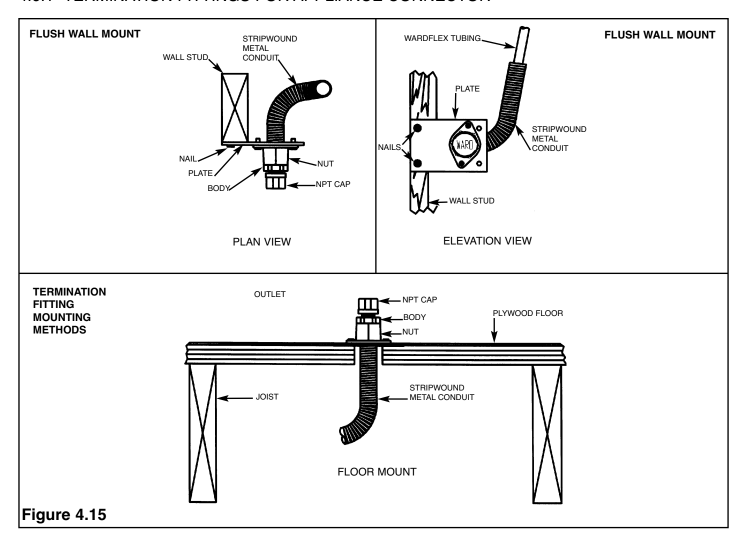


4.6 APPLIANCE CONNECTIONS

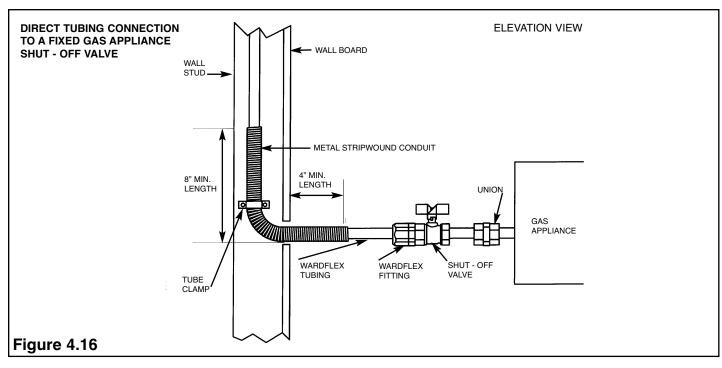
The termination fittings shall be securely fastened in place during rough installation. Figure 4.15 presents three mounting methods for the termination fittings. These methods shall be used for both fixed and moveable appliances. For fixed appliances, the tubing shall terminate at the gas appliance shut-off valve. The tubing must be routed through a stripwound conduit which passes through the wall board (See Figure 4.16).

Each termination, including a valve or tubing fitting, shall be capped immediately after installation and uncapped when the gas equipment is connected. This allows for pressure testing after rough installation.

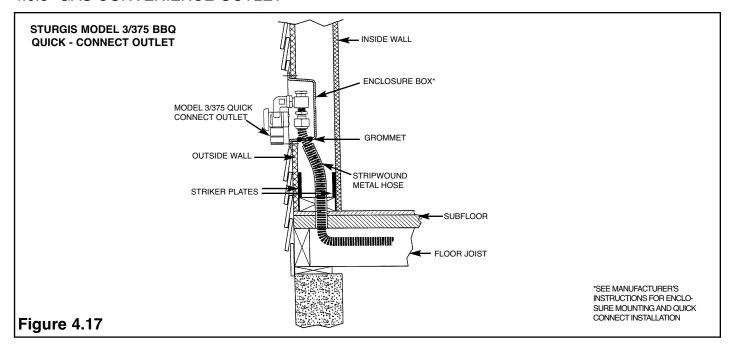
4.6.1 TERMINATION FITTINGS FOR APPLIANCE CONNECTOR



4.6.2 DIRECT CONNECTION



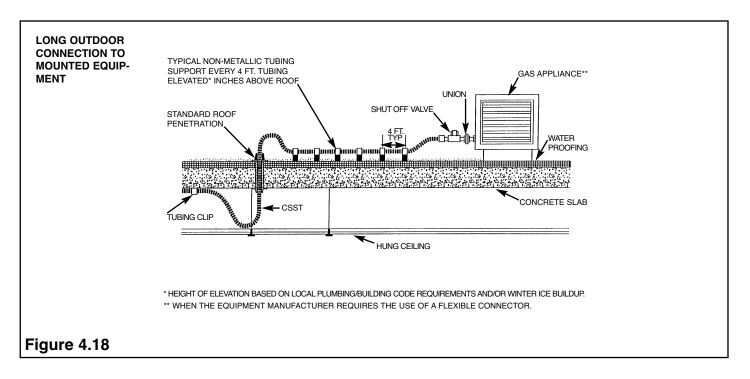
4.6.3 GAS CONVENIENCE OUTLET

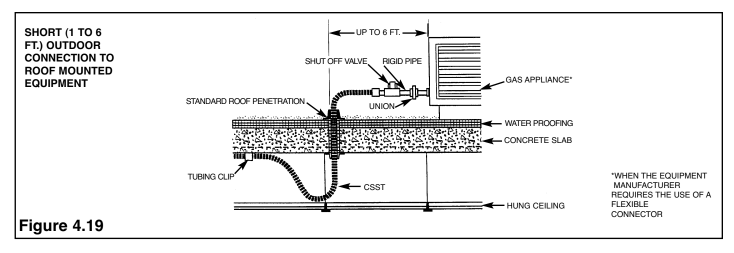


4.6.4 SPECIAL APPLICATIONS

4.6.4.1 Roof Top Units

- No special mechanical protection of the tubing is required for connections to roof top equipment. Whenever possible, roof penetrations shall include an outdoor termination fitting and shall be located within 6 ft. of the equipment to be connected as shown in Figure 4.19. Long runs of tubing shall be supported with nonmetallic blocks every 4 ft. along its outdoor length, and raised above the roof (as shown in Figure 4.18) a distance determined by local code/practice.
- "Roof penetrations shall be sealed against weather conditions according to good building practices"
- WARDFLEX routed vertically up the side of a building to the roof shall be protected in accordance with the general provisions of this manual, section 4.3.5, page 33.





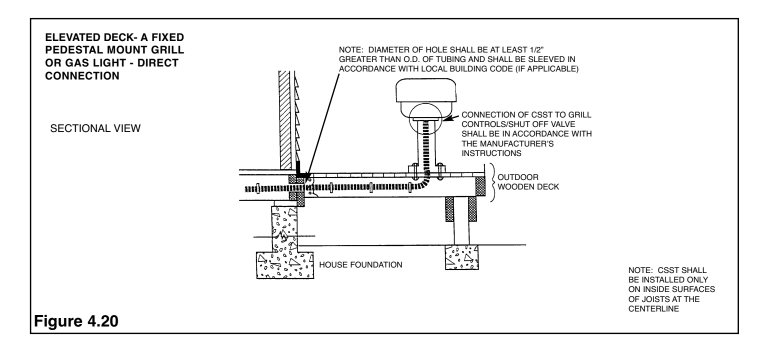
4.6.4.2 OUTDOOR APPLIANCES

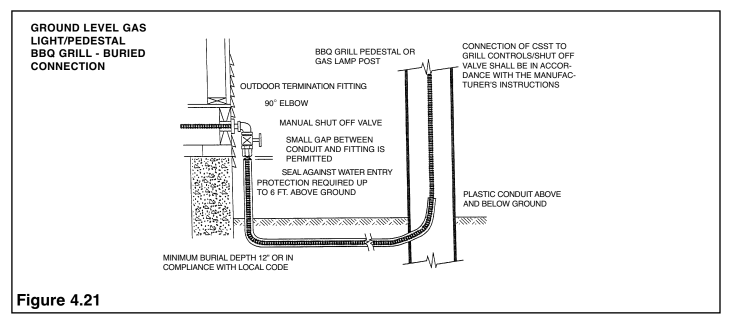
Lights

- Permanently mounted lights located on decks shall be connected to the WARDFLEX system the same as permanently mounted grills as shown in Figure 4.21 and in accordance with the manufacturer's instructions.
- Yard mounted lights shall be connected to the WARDFLEX system as shown in Figure 4.21. All WARDFLEX installed below grade shall be protected by nonmetallic conduit. Exposed ends shall be sealed against water entry from entering by wrapping two layers of tape (e.g. PVC, Silicone) or by applying shrink sleeves (e.g. PVC, Polyolefin).

Barbeque Grills

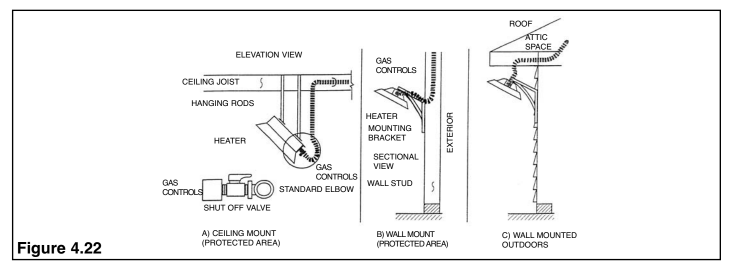
- Movable grills shall be connected using an approved out door appliance connector which shall be attached to the WARDFLEX system at either a termination fitting as shown in Figure 4.21, or a quick-connect device, such as the M.B.Sturgis Model 3/375 shown in Figure 4.17. The M.B. Sturgis Model 3/375 outlet shall be installed in accordance with the manufacturer's instructions.
- Permanently mounted grills located on decks shall be connected to the WARDFLEX system as shown in Figure 4.20 and in accordance with WARD MANUFACTURING instructions. The outdoor portion of the WARDFLEX shall be supported against the side of any of the inside deck joists. If the elevation of the deck is below the top of the foundation, any exposed WARDFLEX shall be protected using conduit.

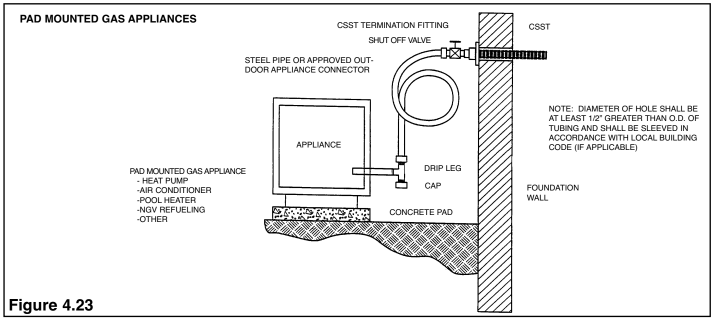




Infrared Heaters

• Infrared heaters mounted from ceilings and from walls of structures shall be connected to the WARDFLEX system as shown in Figure 4.22, and in accordance with WARD's instructions.



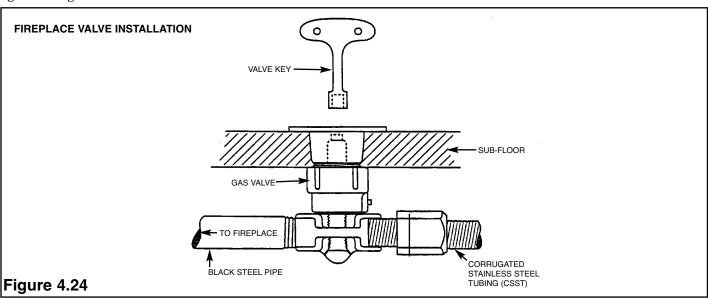


Pad Mounted Equipment

• Gas appliances mounted on concrete pads or blocks, such as heat pumps, air conditioners, pool heaters and NGV refueling systems, shall be connected to the WARDFLEX system at a termination fitting using either rigid pipe or an approved outdoor appliance connector as shown in Figure 4.23. Pad mounted equipment (in most cases) is considered "fixed" if not moved for cleaning, maintenance, etc. (i.e. A/C units).

4.6.4.3 FIREPLACE APPLIANCES

The connection to a valve controlling gas flow to a fireplace appliance may be concealed when installed as shown in Figure 4.24. The concealed tubing fitting can be installed beneath the floor, or hearth, or inside the brickwork of the fireplace. WARDFLEX tubing and fittings shall not be installed inside the firebox for connection of log lighters or gas wands.



Use Of Wardflex In Decorative Gas Appliances

(ANSI Z21.11.1 Gas Fired Room Heaters, vented and unvented)

(ANSI Z21.11.2 Gas Logs)

(Z21.44 Gas-Fired Gravity and Fan Type Direct Vent Wall Furnaces)

(ANSI Z21.50 Vented Decorative Gas Appliances)

(Z21.60 Decorative Gas Appliances for Installation in Vented Fireplaces)

• WARDFLEX is permitted to be used with:

Factory-Built, pre-assembled fireplaces

Fireplace inserts

Gas logs within factory-built pre-assembled fireplaces or

fireplace inserts

Gas log units in permanently altered fireplaces for use with fuel gases

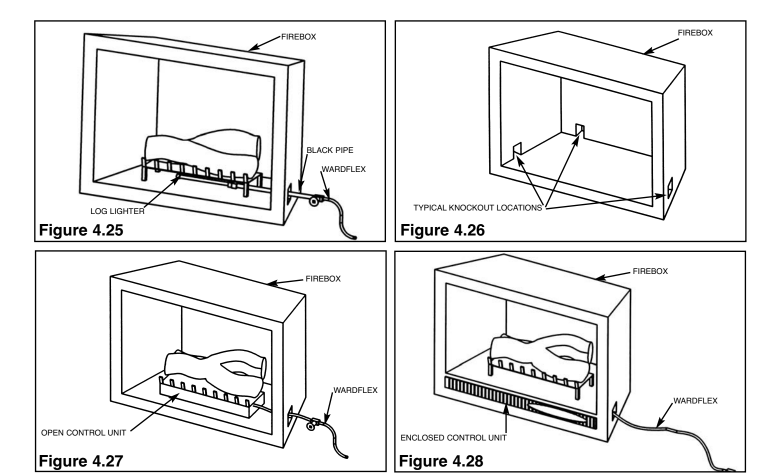
Permanently altered fireplaces must have the gas log unit anchored to the floor of the firebox and display the following warning:

WARNING: This fireplace has been altered to accommodate an insert and should be inspected by a qualified person prior to re-use as a conventional fireplace

- In wood burning fireplaces with non-permanent, retrofit gas log units, WARDFLEX is not permitted within the fireplace cavity but may be terminated at the wall with a termination fitting.
- WARDFLEX shall not be used with log lighters or gas wands in fireplaces burning wood.
- WARDFLEX may be routed through the fireplace wall but must terminate at the interior surface with a termination fitting or be connected to hard pipe outside the firebox. See Figure 4.25.
- Connections may be made through the back, left or right sides as appropriate. Knockouts are normally provided for this purpose. Consult the manufacture's installation instructions for knockout locations and any specific instructions. See Figure 4.26.

• Consult the manufacturer's instructions or local code officials for special requirements.

Some units supply 1/8 NPT pressure tap connections and others require them to be supplied by the installer. Where required, a sediment trap, typically 3", may need to be installed upstream of the unit to prevent moisture or contaminants from passing through the pipe to the controls and burner.



- Typically a shutoff valve is located outside the unit. Consult local regulations or the National Fuel Gas Code. WARDFLEX may be installed from the shut off valve to the burner unit in factory built fireplace units or fireplace inserts in accordance with the manufacturer's instruction.
- WARDFLEX may be directly connected to the controls beneath the gas logs in accordance with the manufacturer's instructions. (See Figures 4.27 and 4.28). Use care when connecting WARDFLEX directly to a control unit to avoid damaging the controls.
- **WARDFLEX may be concealed** and may be used with flush mounted, key operated gas valves (See Figure 4.24) mounted in floors, walls, or the fireplace structure where hard piping is difficult. Commercial valves are available specifically for this service.
- Precaution must be taken to avoid any direct flame contact or hot metal with WARDFLEX CSST tubing.
- Remove the yellow jacket inside the firebox to improve appearance and preclude any smoke or gas from heat.
- Where WARDFLEX penetrates the firebox of a factory built unit clearance shall be maintained around the tubing and the tubing shall be protected against sharp edges with a grommet, caterpillar strip (electrical supply stores), conduit bushing, or other methods. (Figure 4.29)
- Where WARDFLEX penetrates a masonry structure, a sleeve must be placed around the tubing.

- If acceptable to the local jurisdiction, WARDFLEX may be routed into a converted masonry fireplace through the ash pit.
- Some units supply or stipulate an AGA certified "flexible appliance connector". DO NOT SUBSTITUTE WARDFLEX. **WARDFLEX** is not rated as a flexible appliance connector. However, if copper tubing is supplied, WARDFLEX may be piped directly to the unit's connection within the unit. Care should be taken to hold the regulator from moving while installing the connection.

If further questions arise contact WARD at 570-638-2131

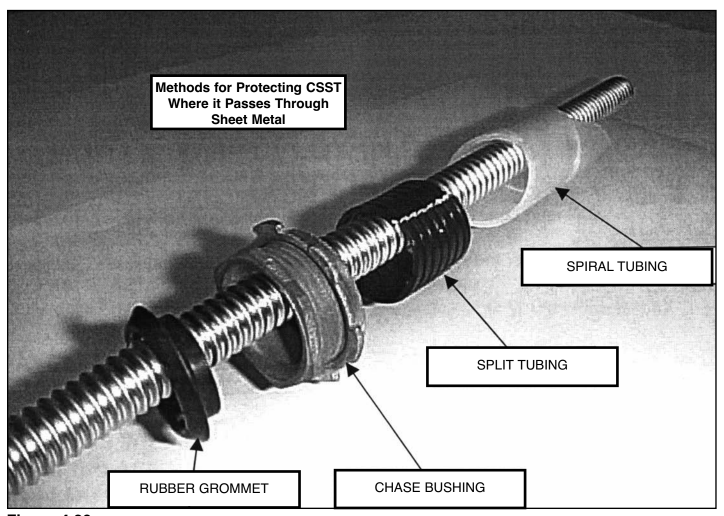
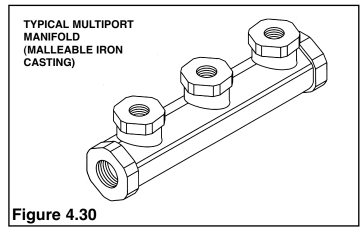


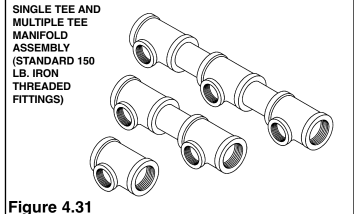
Figure 4.29

4.7 MANIFOLD STATIONS

Branching

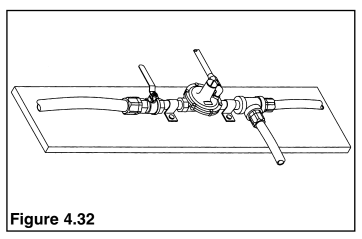
- Avoid branching if possible. This minimizes the number of joints in the system. Instead, install individual runs to each appliance outlet.
- When branching is necessary, use a standard WARD NPT Class 150 malleable iron tee, or the WARDFLEX mechanical tee, the outlets of which can be connected to suitable sizes of WARDFLEX tubing.
- One manifold is used in most home applications. If separate metering is provided for multifamily units, each apartment should have its own manifold. More than one distribution manifold should be used when the household gas loads are either extremely large, or separated by large distances.

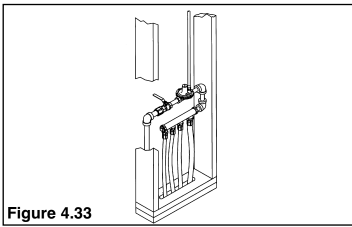




- The manifold shall be installed in combination with a pressure reducing regulator and upstream shutoff valve on elevated pressure systems (see Figure 3.4).
- Regulator manifold assemblies shall be installed in an accessible location.
- To reduce pressure loss and minimize tubing length, install the manifold at a location close to where the highest load appliances are located. For example, in a utility or mechanical room where a furnace and water heater are located.
- An optional shut-off valve may be installed at each unused manifold port to provide for future expansion. Several manifold configurations and mounting arrangements are possible. Available space will determine where the manifold will be mounted. For example: interior walls or partitions, between floor joists, or in an attic.

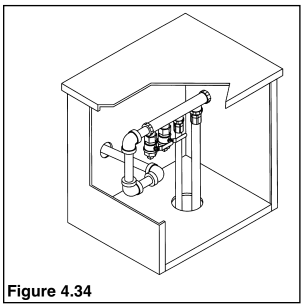
Single tee manifold with regulator, vent limiting device and shut-off valve serving two appliances from a 2 PSIG system. Pressure regulator may be mounted as shown with a vent line installed (see Figure 4.32).

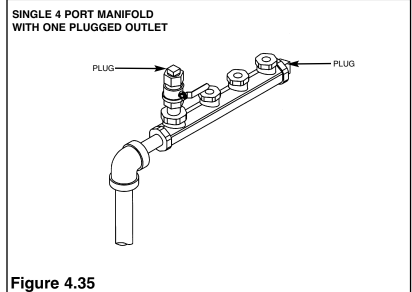




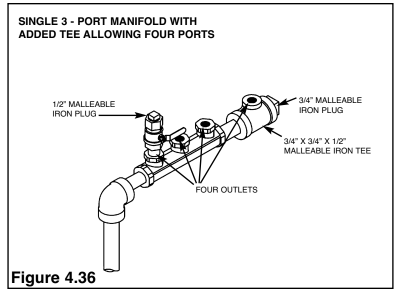
Malleable iron manifold with regulator, vent line and shut-off valve servicing four appliances from a 2 PSIG system. Manifold and regulator assembly are mounted within the wall partition with an access panel (see Figure 4.33).

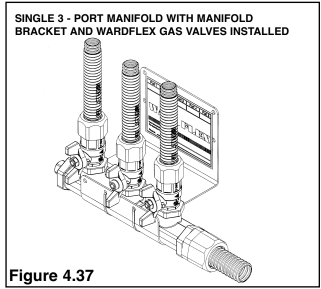
- 4-Port malleable iron manifold servicing two appliances from low pressure system. Manifold assembly may be mounted in an approved metal cabinet (see Figure 4.34).
 - Use an accessible, CSA Design Certified shut-off valve ahead of the line regulator and also at each appliance (See Figure 4.41). If the line regulator serves only one appliance and the shut-off valve and regulator are near the appliance, it is usually unnecessary to install a second shut-off valve. A shut-off valve is not required ahead of a manifold supplying gas less than 1/2 PSIG (low pressure) system.

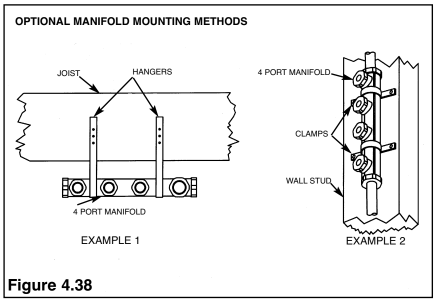


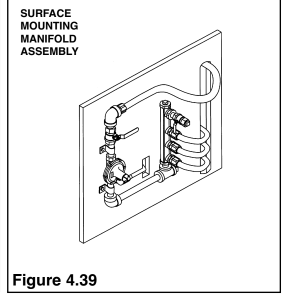


- A CSST fitting may be used as a connection to allow servicing and replacement of the line regulator. However, if desired, a pipe union may be installed downstream of the regulator (See Figure 4.41).
- A tee connection on the inlet side of the line regulator may be used to monitor supply pressure to the regulator. This tee may also serve as a dirt pocket if required by the local authority (See Figure 4.41).
- To monitor downstream pressure, or to allow for future service additions, leave one port available (with a plug, or a valve end plug installed) in the multiport manifold (See Figure 4.35)
- If the required number of appliances/outlets is more than the number of manifold ports, connect a tee or an additional manifold to provide for the extra required ports (See Figure 4.36).
- Use the manifold bracket to attach a manifold to a wall surface or frame member (See Figure 4.37).
- Affix the manifold assembly to floor joists, wall studs, etc., with hangers, straps, pipe support, U-clamps, etc. (See Figure 4.38).
- When surface mounting a manifold assembly to a wall, use a plywood backing plate for mounting. Fasten the manifold assembly to the plate and secure it to the stude (See Figure 4.39).

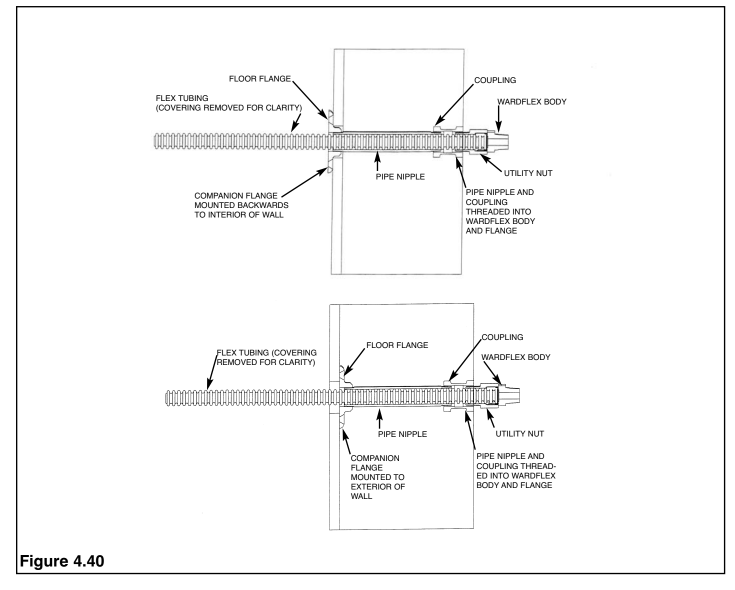








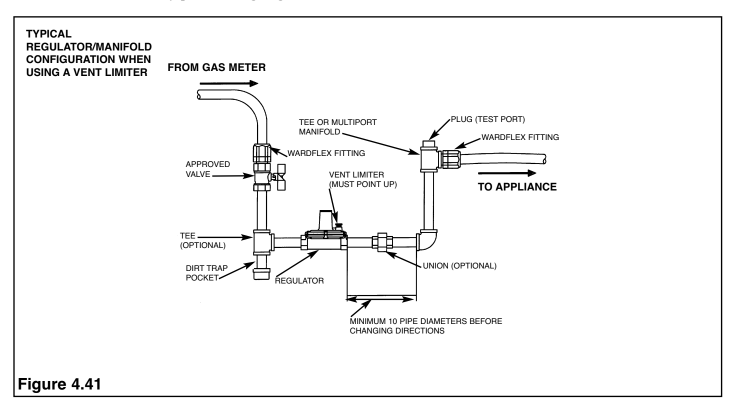
WARDFLEX fittings may be extended away from a wall which will be built up later (e.g. brick, stone) by assembling a WARDFLEX Utility Nut with a suitable length of pipe and a floor flange.



4.8 PRESSURE REGULATORS

4.8.1 Installation Requirements

- Vent limiters are available on Maxitrol 325-3L and 325-5AL regulators.
- Do not use leak detector fluids on vent limiters. Corrosion may occur with resulting operational failure.
- Regulators approved for use with vent limitors are not required to use vent lines and are permitted to be used indoors in ventilated spaces.
- The pressure regulator must be installed in the horizontal (stem up) position when a vent limiter device is used (See Figure 4.41). If installed otherwise, problems with control of downstream pressure may occur. When a vent line is used in place of a vent limiter device, the regulator may be mounted in any position. E.g. Figure 4.39.



- When a vent limiter is desired, a vent limiter device supplied by the manufacturer must be installed. Do not install any type of piping between the limiter and the regulator. The limiter must be installed with the regulator in the upright position, or it may cause operating problems.
- Remove the vent limiter and check the vent opening if a leaking diaphragm is suspected. Remember, regulators will "breathe" when regulating, creating a bubble A leak will blow bubbles constantly. Do not leak test the vent limiter with liquid leak test solution. This action will contaminate the internal ball check mechanism or plug the breathing hole, resulting in erratic regulator operation.
- On outdoor installations, where applicable, remove the vent limiter and install the regulator upside down to allow drainage of moisture, or use appropriate piping in the vent to prevent water from getting into the regulator.
- Most appliances have their own regulator, reducing line house pressure to approximately 3 to 5 in. WC.
 You must continue to use this regulator. The use of a pounds-to-inches pressure regulator does not make the appliance regulator unnecessary.
- Use an accessible, CSA Design Certified shut-off valve ahead of the line regulator and also at each appliance (See Figure 4.41). If the line regulator serves only one appliance and the shut-off valve and regulator are near the appliance, it is usually unnecessary to install a second shut-off valve. A shut-off valve is not required ahead of a manifold supplying gas from a 1/2 PSIG (low pressure) system.

- A CSST fitting may be used as a connection to allow servicing and replacement of the line regulator. However, if desired, a pipe union may be installed downstream of the regulator (See Figure 4.41).
- A tee connection on the inlet side of the line regulator may be used to monitor supply pressure to the regulator. This tee may also serve as a dirt pocket if required by the local authority (See Figure 4.41).
- Ward ships 325-3D and 325-5E model regulators complete with a vent limiter. 325-1B models are not available with a vent limiter.
- Regulator flow capacity is determined by the pressure difference between the inlet and outlet pressures, the greater the available pressure drop, the greater the flow. The chart shows capacities for regulators with various inlet pressures and a constant factory-set output of 7" W.C. **Note**: 5 PSI regulators do not deliver greater flow, they safely handle greater inlet pressures.

Regulator Output Capacities in CFH at 7" W.C. (1/4 psi) with Lockup

		Operating Inlet Pressures				
	Regulator	0.5 psi	3/4 psi	1 psi	2 psi	5 psi
Z21.80	3253	145	200	250	250	
2# inlet pr	3255	350	475	550	550	
	3257	690	970	1000	1000	

Regulator Capacities

Maximum Individua	l Load: Natural Gas	Capacity: Natural Gas			
Largest single applian	ce served by regulator	Total load of all app	liances combined:		
325-3L	140,000 Btu/Hr	325-3L	250,000 Btu/Hr		
325-5AL	300,000 Btu/Hr	325-5AL	550,000 Btu/Hr		
325-7L	900,000 Btu/Hr	325-7L	1,000,000 Btu/Hr		
325-3L48 (OPD)	200,000 Btu/Hr	325-3L48 (OPD)	200,000 Btu/Hr		
325-5AL600 (OPD)	425,000 Btu/Hr	325-5AL600 (OPD)	425,000 Btu/Hr		

- Capacity can be increased by paralleling regulators.
- Line regulators, Z21.80 are adjustable from 7-11" W.C. with one spring.
- Regulators can be used with both natural gas and propane. The same spring is used for both gases and pressure adjustments can be made as described in Section 4.8.4.

Gas Pressure Regulating & Control for Elevated Pressure Tubing System

Regulator Requirements

A tubing system used at gas pressures exceeding 1/2 PSIG, but intended to serve appliances rated for 1/2 PSIG maximum, shall include a pressure regulator limiting the downstream appliance supply pressure to 1/2 PSIG. The regulator shall incorporate construction which will "lock up" under no-flow conditions to limit the downstream pressure to not more than 1/2 PSIG. The regulator shall comply with the applicable provisions of ANSI Z21.80 or CAN 1-6.3-M82.

Regulators used to reduce elevated system pressure for appliance use must also conform to the following:

- Sized to supply the required appliance load.
- Equipped with an acceptable vent limiting device, supplied by the manufacturer, or be capable of being vented to the outside atmosphere.
- Installed in accordance with manufacturer's printed instructions.
- Installed in an accessible location.
- A CSA Design Certified shut-off valve must be installed upstream of the pressure regulator.

4.8.2 VENT LIMITER OPTIONS

Accessories for Gas Pressure Regulators

Vent Limiting Means





Automatic vent limiting device-ball check permits free inhalation for fast regulator-diaphragm response on opening cycle, but limits gas escapement should a diaphragm rupture. May be used in multi-poise mounting but to achieve quick regulator response it must be mounted in an upright position.

1-IAS certified for 14"W.C. Color-brass 1/8" NPT.

2-IAS certified for 2PSI (LP) and 5 PSI (natural) with 325-3. Color-green 1/8"NPT

3-IAS certified for 2PSI (LP) and 5 PSI (natural) with 325-5A. Color-brass 3/8"NPT **Satisfies ANSI Standards for both natural and LP gas.**

4.8.3 REGULATOR VENTING REQUIREMENTS

- Pressure regulators for elevated pressure systems that require outside venting (to atmosphere) for proper operation shall be equipped with vent piping extending outside.
- Vent limiting devices may be used on certified pressure regulators.
- Vent limiting devices can only be used when the discharge of gas into the atmosphere is in an open, well ventilated area and is an accepted practice by the local code.
- If the pressure regulator is not located in an open, well-ventilated area, an adequately sized exterior vent must be installed. Venting is required to avoid a gas buildup in the enclosed area if the regulator diaphragm ruptures.

ITEM	USE & MATERIALS	SHAPE & DIMENSIONS
Pressure Regulator	3253D 3253DOP 250 CFH Ports 1/2 X 1/2 NPT Vent 1/8 3255E 3255EOP	VENT LIMITER UNAVAILABLE FOR 32571B PART A B C S S S S S S S S S S S S S S S S S S
	550 CFH Ports 3/4 X 3/4 NPT Vent 3/8 32571B 1000 CFH Ports 1 1/4 X 1 1/4 NPT Vent 1/2 NPT	MODEL 3253D Port Size: 1/2" X 1/2" NPT Vent Size: 1/8" NPT MODEL 3255E Port Size: 3/4" X 3/4" NPT Vent Size: 3/8" NPT MODEL 32571B Port Size: 1 1/4" X1 1/4" NPT Vent Size: 1 1/2" NPT

- The vent line shall not be smaller than the vent connected to the pressure regulator.
- The recommended minimum size vent line for the regulator is 1/4 in. normal ID copper tubing or other approved material. The maximum length installed for this size vent line should be less than 30 feet. Larger diameter vent lines can be used if necessary.
 - In determining the proper size vent line for a particular installation, a test may be necessary with the vent line and regulator under normal use to ensure proper regulator operation. Consult with the regulator manufacturer for limitations of length and size of the vent line.
- The vent shall be designed and installed to prevent the entry of water, insects or other foreign materi als that could cause blockage.
- Under no circumstances shall a regulator be vented to the appliance flue or building exhaust system.

4.8.4 REGULATOR ADJUSTMENT

- Adjustments can be accomplished by first removing the regulator seal cap to expose the adjusting screw. Turning the screw clockwise will increase outlet pressure, turning it counter-clockwise will decrease pressure.
- If spring adjustment will not produce the desired outlet pressure, check to make sure the main supply pressure is adequate. If the main supply pressure is adequate, consult manufacturer or WARDFLEX for other line-regulator options. Do not continue to turn regulator adjusting screw clockwise if the outlet pressure readings do not continue to increase. This may result in over-firing due to loss of pressure control, should there be a subsequent increase in inlet pressure.
- The 2 PSI system pounds-to-inches regulator can be adjusted to an outlet pressure ranging between 7 to 11 inches water column pressure for natural gas and 11 inches water column for propane. The regulator must be adjusted according to the manufactures recommended procedure. A pressure gauge mounted just downstream of the regulator can monitor the set pressure under various loads.
- The regulator outlet is pre-set and labeled at the factory for either 7" natural gas or 11" propane.
- The "average" natural gas appliance is designed to operate at 3 to 6 inches water column pressure, and a pressure difference of 1 to 2 inches of water column across the appliance regulator which will prevent slow regulator response. Thus, the appliance regulator will operate best at 4 to 7 inches W.C. inlet pressure. The pounds to-inches system regulators for natural gas are set to deliver 8 inches of W.C. outlet pressure under load to allow for 1-2 inches of W.C. pressure drop in the tubing.
- The average propane gas appliance is designed to operate at 10 to 10 1/2 inches water column pressure. Thus, the pounds-to-inches regulators for propane gas are set to deliver 11 inches water column outlet pressure under load to allow for 0.5 inches water column pressure drop in the tubing.

4.8.5 OVER PRESSURIZATION PROTECTION

Gas systems using pressures above 2 PSI up to 5 PSI must use OPD (Over Pressure Protection Devices). These allow pressures up to 5 PSI to be used.

4.8.6 PROPANE REGULATORS

- Regulators can be used with propane.
- Typically secondary propane regulators deliver 1/2 PSI outlet pressure so no line regulators are needed.

4.9 UNDERGROUND INSTALLATIONS

4.9.1 ACCEPTABLE USAGES

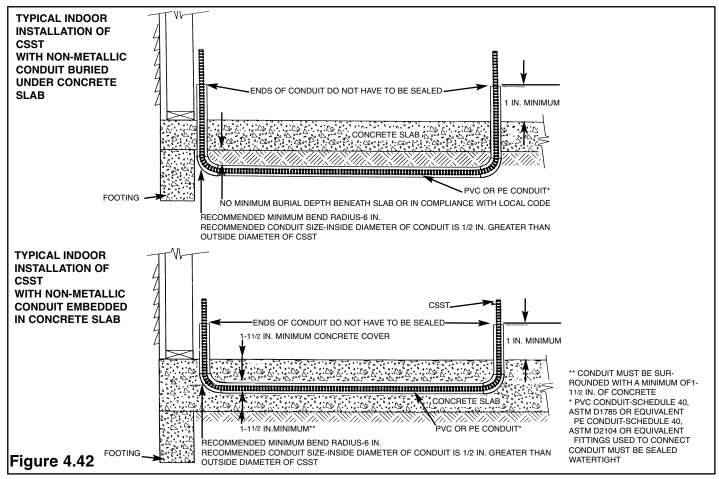
WARDFLEX may be installed under concrete slab construction. The space between the gas piping and the conduit shall be sealed at the point where the tubing terminates inside the building. The exterior portion of the conduit shall vent outside the building above grade at least 4 inches and prevent entrance of water and insects.

Underground piping systems shall be installed in sealed conduit at a minimum depth of 12 inches below grade, except that individual lines to outside lights, grills, or other appliances shall be installed at a minimum of 8 inches below finished grade, provided that such installation is approved and installed in locations not susceptible to physical damage.

WARDFLEX may be routed through concrete wall in a protective pipe. Note where underground tubing goes through a foundation wall, the annular space between the tubing and the conduit must be sealed at the foundation wall.

WARDFLEX may be installed underground in non-metallic conduit. The ends should be sealed to keep out any foreign matter or moisture.

Burial depth: underground piping sistems shall be installed a minimum depth of 12 inches below grade, except individual lines to outside lights, grills, or other appliances shall be installed a minimum of 8 inches below finished grade, provides that such installation is approved and installed in locations not susceptible to physical damage.

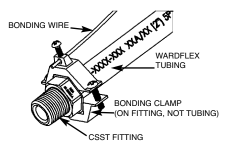


4.10 ELECTRICAL BONDING AND GROUNDING

In accordance with NFPA 70 National Electrical Code (NEC) proper bonding and grounding of gas-piping systems in a structure and the structure's electrical system is required by a qualified electrician. The requirement provides an effective electrically continuous path in an effort to conduct stray voltage/current safely to ground. The NEC also states that it is good practice to bond all metallic systems and objects. In accordance with these requirements, WARDFLEX requires the gas-piping system to be bonded to the electrical earth grounding system of the structure through the use of a bonding clamp and wire.

- The bonding point must be in as close proximity to the electrical panel as practical; close proximity of the bonding point to the gas meter is also desirable.
- The wire gauge for this bond must be sized, at a minimum, for the full amperage available through the electric service.
- Further minimizing impedance over the bonding assembly is desirable. The NEC should be referred to for additional requirements and specific techniques for bonding and grounding.

For attachment to the WARDFLEX gas piping system, bonding clamps must be attached to the WARDFLEX brass fitting, to a steel manifold, or to a rigid pipe component connected to a WARDFLEX fitting. The corrugated stainless steel portion of the gas piping system shall not be used as the bonding attachment point under any circumstance. The WARDFLEX flexible gas piping or other gas system components shall not be used as a grounding electrode or as the grounding path for appliances or electrical systems. Bonding and grounding requirements are also contained in NFPA 54 National Fuel Gas Code. NFPA specifically requires: "each above ground portion of a gas piping system which is likely to become energized shall be electrically continuous and bonded to a designed, permanent, low impedance effective ground fault current path."



Proper grounding and bonding may reduce the risk of damage and fire from a lightning strike. Lightning is a highly destructive force. Even a nearby lightning strike that does not strike a structure directly can cause systems in the structure to become energized. If the systems are not properly bonded, the difference in potential between the systems may cause the charge to arc to another system. Arcing can cause damage to CSST. Bonding and grounding as set forth above should reduce the risk of arcing and related damage. Depending upon conditions specific to the location of the structure in which the WARDFLEX system is being installed, including but not limited to whether or not the area is prone to lightning, the owner of the structure should consider whether or not a lightning protection system is necessary or appropriate. Lightning protection systems are beyond the scope of this manual, but are covered by NFPA 780 which is the standard for the installation of Lightning Protection Systems, and other standards.

5.0 INSPECTION, REPAIR AND REPLACEMENT

5.1 MINIMUM INSPECTION REQUIREMENTS

If the tubing is damaged refer to the following subsections to determine the severity of damage and, if necessary the method of repair.

Classification of Repairs

• No repairs or replacement of the tubing is necessary if the tubing is only slightly dented by crushing as indicated in Figure 5.1.

REPAIR UNNECESSARY - NO
SIGNIFICANT DAMAGE TO
THE TUBING DUE TO IMPACT
OR CRUSHING

Figure 5.1

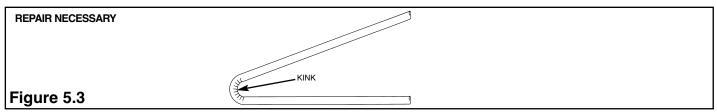
- The tubing must be repaired or replaced under the following circumstances:
- The tubing has been significantly damaged (Figure 5.2).
- The tubing has been punctured.
- The tubing has been bent beyond its minimum bend radius so that a crease or kink appears (Figure 5.3).

REPAIR NECESSARY SIGNIFICANT DAMAGE
TO THE TUBING DUE TO
IMPACT OR CRUSHING

Figure 5.2

5.2 REPAIR/REPLACEMENT OF DAMAGED TUBING

Several methods of repair are discussed below depending on the nature of damage.



WARDFLEX AND OTHER DESIGNS ARE NOT INTERCHANGEABLE. DO NOT MIX COMPONENTS

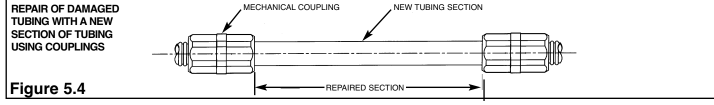
In the case of the Outdoor Termination Fitting, install new O-Rings and replace the gasket. The tubing must be prepared as in Section 4.3.5, Figure 4.4. The installer shall determine the most reliable and economical method of repair using one of the following methods:

- *Replace the entire tubing run*. In most cases, when the tubing run is short and easily accessible, it can be replaced faster and more economically than repairing the damaged section. This is the preferred method because extra fittings are not required.
- Repair the damaged section. The damaged tubing can be repaired by each of following two methods.

Method 1: Remove the section of tubing which is damaged and reconnect the new ends with a single mechanical coupling. Use this repair method if the damaged section is small and if there is enough slack tubing in the run to make-up for the removed damaged length.

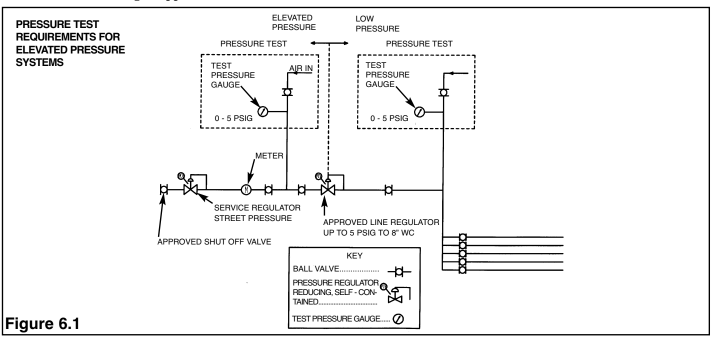
Method 2: Remove the section of tubing which is damaged and splice in a new section of tubing with two mechanical couplings as illustrated in Figure 5.4. Use this repair method if the extent of the damage covers more than a small area, and there is not enough slack in the existing tubing run to make-up the damaged length.

Also in either method, it is possible to use two Mechanical Joint Fittings with a steel coupling instead of a single Mechanical Coupling.



6.1 PRESSURE TESTING AND INSPECTION PROCEDURE

- The final installation is to be inspected and tested for leaks at 1 1/2 times the maximum working pressure, but not less than 3 PSIG, using procedures specified in Chapter 7 "Inspection, Testing and Purging" of the National Fuel Gas Code, NFPA 54/ANSI Z223.1 2002 (See Annex D). In Canada, refer to the applicable sections of the CAN/CGA B149 Installation codes.
- Maximum test pressures recommended -10A-50A-40 PSI MAX. Excess pressure will permanently distort tubing.
- Do not connect appliances until after pressure test is completed.
- Inspect the installed system to ensure:
- Presence of listed striker plates and other protective devices at all required locations.
- Acceptable physical condition of the tubing.
- Presence of fittings (with nut bottomed out to the body).
- Correct regulator and manifold arrangement with proper venting requirements.
- All gas outlets for appliance connections should be capped during pressure testing.
- Pressure testing should be performed during rough construction of the facility (before interior walls are finished). This will permit a more complete inspection of the piping system during the pressure testing.
- The elevated pressure system requires a two-part pressure test. (See Figure 6.1)
- The first part is performed on the elevated pressure section, between the meter connection and the pressure regulator.
- The second part is performed on the low pressure section, between the pressure regulator and the individual gas appliance outlets.



Appliance Connection and Leakage Check Procedure

- After the pressure test, inspection and final construction is complete (finished interior walls) connect the appliances to the tubing system.
- Turn the gas on at the meter and inspect for leaks before operating the appliance. Regulator adjustment may be necessary on 2 PSIG systems (refer to manufacturer's instruction) to obtain proper appliance line pressure.
- Connections made at each appliance must be checked for leaks with a non-corrosive commercial leaktesting fluid due to lack of sensitivity in solutions using soap buds or household detergents as stated in ASTM E515-05 section 9.3. Any leak detection solution coming in contact with the WARDFLEX System should have a sulfur and halogen content of less than 10 ppm of each (ASTM E515-05 section 7.4).
- Before placing appliances in operation, the piping system should be purged. This displaces the air in the system with fuel gas. Purge into a well ventilated area.

7.0 SIZING TABLES (NATURAL AND LP)

Table Page 1	age
A-1 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in CFH for Gas Pressure of	
	58
A-2 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in CFH for Gas Pressure of	
7 - 8 in. WC and Pressure Drop of 0.5 in. WC (Standard Low Pressure System)	59
A-3 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in CFH for Gas Pressure of .5	50
PSIG (14 in. WC) and Pressure Drop of 6.0 in WC	59
DOTO ID D (40 DOTO 11 00FD 1)	60
A-5 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in CFH for Gas Pressure of 2	00
PSIG and Pressure Drop of 1.5 PSIG with a 325 Regulator.	60
A-6 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in CFH for Gas Pressure of 5	اٽ
PSIG and Pressure Drop of 3.5 PSIG with a 325 Regulator	61
A-7 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in CFH for Gas Pressure of .5	1
PSIG or less and Pressure Drop of 1 in. WC	61
A-8 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU for Gas Pressure of	
11-13 in. WC and Pressure Drop of 0.5 in. WC (1.52 S.G.)	62
A-9 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU for Gas Pressure of 2	
PSIG and Pressure Drop of 1 psi. (1.52 S.G.).	62
A-10 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU for Gas Pressure of 5	
PSIG and Pressure Drop of 3.5 P.S.I. (1.52 S.G.)	63
A-11 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU for Gas Pressure of	
7-8 in. W.C. and Pressure Drop of 3.0 in. W.C. (Appliance Lines for Elevated Pressure Systems).(1.52 S.G.)	63
A-12 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU for Gas Pressure of .5	64
PSIG (14in. W.C.) and Pressure Drop of 6.0 in. W.C. (Appliance Lines for Elevated Pressure Systems).(1.52 S.G.) A-13 Maximum Capacity of Pipe in Cubic Feet of Gas per hour for Gas Pressure of 0.5 PSI or less and	04
Pressure Drop of 0.5 inches WC	64
Tressure Drop or 0.5 mones wo	04

7.1 NATURAL GAS

Table A-1

Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in Cubic Feet of Gas per Hour for:
Gas Pressure: 7-8 inches W.C. Pressure Drop: 3.0 inches Water Column (Based on 0.60 specific gravity gas)*

LENGTH OF			TUBIN	IG SIZE & EHD			
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4") 37	38A (1 1/2") 48	50A (2") 62
5 feet	160	327	649	1182	2069	5014	9293
10 feet	112	231	462	828	1481	3563	6703
15 feet	90	189	379	673	1219	2917	5536
20 feet	78	164	329	580	1061	2531	4834
25 feet	69	147	295	518	953	2268	4352
30 feet	63	134	270	471	873	2073	3993
40 feet	54	116	234	407	759	1799	3487
50 feet	48	104	210	363	683	1611	3139
60 feet	44	95	192	330	625	1473	2880
80 feet	38	82	167	285	544	1278	2515
100 feet	34	73	149	254	489	1145	2264
150 feet	27	60	122	206	402	937	1870
200 feet	23	52	106	178	350	813	1633
300 feet	19	42	87	144	288	666	1348
500 feet	14	33	68	111	225	518	1060

*Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

NATURAL GAS

Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in Cubic Feet of Gas per Hour for: Gas Pressure: 7-8 inches W.C. Pressure Drop: 0.5 inches Water Column (Based on 0.60 speci Table A-2 (Based on 0.60 specific gravity gas)*

			-		`	•	
LENGTH OF TUBING RUN	10A (3/8") 15	15A (1/2") 19	TUBIN 20A (3/4") 25	IG SIZE & EHD 25A (1") 30		38A (1 1/2") 48	50A (2") 62
5 feet	63	134	270	471	873	2073	3993
10 feet	44	95	192	330	625	1473	2880
15 feet	36	77	157	268	514	1206	2379
20 feet	31	67	137	231	447	1046	2077
25 feet	27	60	122	206	402	937	1870
30 feet	25	55	112	188	368	857	1716
40 feet	21	47	97	162	320	743	1498
50 feet	19	42	87	144	288	666	1348
60 feet	17	39	80	131	263	609	1237
80 feet	15	33	69	113	230	528	1080
100 feet	13	30	62	101	206	473	972
150 feet	10	24	51	82	170	387	803
200 feet	9	21	44	71	147	336	701
300 feet	7	17	36	57	121	275	579
500 feet	5	13	28	44	94	214	455

^{*}Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

NATURAL GAS

Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in Cubic Feet of Gas per Hour for: Table A-3 Gas Pressure: 14 inches W.C. Pressure Drop: 6.0 inches Water Column (Based on 0.60 specific gravity gas)*

LENGTH OF			TUBIN	IG SIZE & EHD			
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4") 37	38A (1 1/2") 48	50A (2") 62
5 feet	229	461	911	1687	2889	7057	12884
10 feet	160	327	649	1182	2069	5014	9293
15 feet	130	267	532	960	1702	4106	7676
20 feet	112	231	462	828	1481	3563	6703
25 feet	99	207	414	739	1331	3192	6033
30 feet	90	189	379	673	1219	2917	5536
40 feet	78	164	329	580	1061	2531	4834
50 feet	69	147	295	518	953	2268	4352
60 feet	63	134	270	471	873	2073	3993
80 feet	54	116	234	407	759	1799	3487
100 feet	48	104	210	363	683	1611	3139
150 feet	39	85	172	294	561	1319	2592
200 feet	34	73	149	254	489	1145	2264
300 feet	27	60	122	206	402	937	1870
500 feet	21	46	95	159	315	729	1470

^{*}Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

NATURAL GAS

 Table A-4
 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in Cubic Feet of Gas per Hour for: Gas Pressure: 2 P.S.I.
 Pressure Drop: 1 P.S.I
 (Based on 0.60 specific gravity gas)*

LENGTH OF TUBING SIZE & EHD								
TUBING RUN	10A (3/8") 15	15A (1/2") 19	10BIN 20A (3/4") 25	25A (1") 30		38A (1 1/2") 48	50A (2") 62	
5 feet	505	988	1926	3698	6038	15008	26511	
10 feet	353	700	1372	2592	4325	10664	19122	
15 feet	286	572	1125	2105	3557	8732	15795	
20 feet	247	496	977	1816	3097	7578	13795	
25 feet	220	444	876	1620	2782	6788	12415	
30 feet	200	405	801	1475	2547	6205	11392	
40 feet	172	351	696	1273	2218	5384	9948	
50 feet	154	314	624	1135	1992	4823	8954	
60 feet	140	287	571	1034	1825	4409	8217	
80 feet	120	249	496	892	1589	3826	7175	
100 feet	107	222	445	795	1427	3427	6459	
150 feet	87	182	364	646	1173	2806	5335	
200 feet	75	157	317	557	1022	2435	4658	
300 feet	61	129	260	453	840	1994	3848	
500 feet	46	100	202	348	657	1550	3024	

^{*}Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

NATURAL GAS

 Table A-5
 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in Cubic Feet of Gas per Hour for: Gas Pressure: 2 P.S.I. Pressure Drop: 1.5 P.S.I. (Based on 0.60 specific gravity gas)*

LENGTH OF			TUBIN	IG SIZE & EHD			
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4") 37	38A (1 1/2") 48	50A (2") 62
5 feet	623	1209	2348	4553	7340	18329	32095
10 feet	435	856	1673	3191	5257	13024	23149
15 feet	353	700	1372	2592	4325	10664	19122
20 feet	304	607	1192	2236	3765	9254	16697
25 feet	271	543	1068	1994	3381	8290	15030
30 feet	247	496	977	1816	3097	7578	13792
40 feet	213	430	849	1567	2696	6576	12043
50 feet	189	384	761	1398	2422	5891	10840
60 feet	172	351	696	1273	2218	5384	9948
80 feet	148	304	605	1098	1931	4672	8686
100 feet	132	272	542	979	1734	4186	7819
150 feet	107	222	445	795	1427	3427	6459
200 feet	92	193	386	686	1242	2974	5639
300 feet	75	157	317	557	1022	2435	4658
500 feet	57	122	246	429	799	1893	3661

*Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula: L = 1.3 (n)

NATURAL GAS

Table A-6Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in Cubic Feet of Gas per Hour for:
Gas Pressure: 5 P.S.I. Pressure Drop: 3.5 P.S.I (Based on 0.60 specific gravity gas)*

LENGTH OF			TUBIN	IG SIZE & EHD			
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4") 37	38A (1 1/2") 48	50A (2") 62
5 feet	965	1842	3554	7030	11040	27832	47851
10 feet	675	1305	2532	4927	7906	19776	34514
15 feet	547	1067	2076	4002	6504	16193	28509
20 feet	472	925	1804	3453	5662	14052	24894
25 feet	420	827	1617	3080	5085	12588	22408
30 feet	382	756	1479	2805	4658	11506	20563
40 feet	330	655	1285	2420	4055	9985	17955
50 feet	294	586	1152	2158	3642	8945	16163
60 feet	267	535	1054	1966	3336	8176	14831
80 feet	230	464	915	1696	2904	7095	12951
100 feet	205	415	821	1513	2608	6356	11658
150 feet	166	339	673	1229	2146	5204	9629
200 feet	143	294	585	1060	1868	4516	8408
300 feet	116	240	479	861	1537	3698	6945
500 feet	89	186	373	662	1201	2875	5459

^{*}Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

NATURAL GAS

 Table A-7
 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in Cubic Feet of Gas per Hour for:

 Gas Pressure:
 0.5 P.S.I.
 Pressure Drop:
 1 Inches W.C.
 (Based on 0.60 specific gravity gas)*

LENGTH OF		TUBING SIZE & EHD							
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4") 37	38A (1 1/2") 48	50A (2") 62		
5 feet	90	189	379	673	1219	2917	5536		
10 feet	63	134	270	471	873	2073	3993		
15 feet	51	109	221	383	718	1697	3298		
20 feet	44	95	192	330	625	1473	2880		
25 feet	39	85	172	294	561	1319	2592		
30 feet	36	77	157	268	514	1206	2379		
40 feet	31	67	137	231	447	1046	2077		
50 feet	27	60	122	206	402	937	1870		
60 feet	25	55	112	188	368	857	1716		
80 feet	21	47	97	162	320	743	1498		
100 feet	19	42	87	144	288	666	1348		
150 feet	15	34	71	117	237	545	1114		
200 feet	13	30	62	101	206	473	972		
300 feet	10	24	51	82	170	387	803		
500 feet	8	19	39	63	132	301	631		

^{*}Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length. n = Number of bends and/or fittings over six.

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Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU per Hour for: Gas Pressure: 11-13 Inches W.C. Pressure Drop: 0.5 Inches W.C. (Based on 1.52 specific propriets) Table A-8 (Based on 1.52 specific gravity gas)*

LENGTH OF	TUBING SIZE & EHD								
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4") 37	38A (1 1/2") 48	50A (2") 62		
5 feet	100	212	427	745	1380	3277	6312		
10 feet	70	150	304	522	988	2328	4553		
15 feet	57	122	248	424	812	1906	3761		
20 feet	49	106	217	365	707	1653	3283		
25 feet	43	95	193	326	635	1481	2956		
30 feet	40	87	177	297	582	1355	2713		
40 feet	33	74	153	256	506	1175	2368		
50 feet	30	66	138	228	455	1053	2131		
60 feet	27	62	126	207	416	963	1955		
80 feet	24	52	109	179	363	835	1707		
100 feet	21	47	98	160	325	748	1536		
150 feet	16	38	81	130	268	612	1269		
200 feet	14	33	70	112	233	531	1108		
300 feet	11	27	57	90	191	435	915		
500 feet	8	21	44	70	149	338	719		

*Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula: L = Numbers of feet to be added to actual run length. n = Number of bends and/or fittings over six.

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 Table A-9
 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU per Hour for:

 Gas Pressure: 2 P.S.I.
 Pressure Drop: 1 P.S.I.
 (Based on 1.52 specific gravity gas)*

LENGTH OF	404 (0/02) 45	458 (4/02) 40		NG SIZE & EHD		7 004 (4 4 00) 40			
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4″) 37	38A (1 1/2") 48	50A (2") 62		
5 feet	798	1562	3045	5846	9545	23724	41907		
10 feet	558	1107	2169	4097	6837	16857	30227		
15 feet	452	904	1778	3327	5623	13803	24968		
20 feet	390	784	1544	2871	4896	11979	21802		
25 feet	348	702	1385	2561	4397	10730	19625		
30 feet	316	640	1266	2332	4027	9809	18008		
40 feet	272	555	1100	2012	3507	8511	15725		
50 feet	243	496	986	1794	3149	7624	14154		
60 feet	221	454	903	1635	2884	6970	12989		
80 feet	190	394	784	1410	2511	6048	11342		
100 feet	169	351	703	1257	2256	5417	10210		
150 feet	138	288	575	1021	1855	4436	8433		
200 feet	119	248	501	880	1616	3849	7363		
300 feet	96	204	411	716	1328	3152	6083		
500 feet	73	158	319	550	1039	2450	4780		

*Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

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 Table A-10
 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU per Hour for:

 Gas Pressure:
 5 P.S.I.
 Pressure Drop:
 3.5 P.S.I.
 (Based on 1.52 specific gravity gas)*

LENGTH OF	TUBING SIZE & EHD								
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4") 37	38A (1 1/2") 48	50A (2") 62		
5 feet	1525	2912	5618	11113	17451	43996	75641		
10 feet	1067	2063	4002	7788	12498	31261	54558		
15 feet	865	1687	3282	6326	10281	25597	45066		
20 feet	746	1462	2852	5458	8951	22213	39351		
25 feet	664	1307	2556	4869	8038	19899	35422		
30 feet	604	1195	2338	4434	7363	18188	32505		
40 feet	522	1035	2031	3825	6410	15784	28382		
50 feet	465	926	1821	3411	5757	14140	25550		
60 feet	422	846	1666	3108	5273	12924	23444		
80 feet	364	733	1446	2681	4591	11215	20472		
100 feet	324	656	1298	2392	4123	10047	18428		
150 feet	262	536	1064	1943	3392	8226	15221		
200 feet	226	465	925	1676	2953	7139	13291		
300 feet	183	379	757	1361	2429	5846	10978		
500 feet	141	294	590	1046	1899	4545	8629		

^{*}Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

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Table A-11 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU per Hour for:
Gas Pressure: Use in combination with elevated pressure only. Pressure Drop: 3 Inches W.C. (Based on 1.52 specific gravity gas)*

LENGTH OF	TUBING SIZE & EHD								
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30	32A (1 1/4") 37	38A (1 1/2") 48	50A (2") 62		
5 feet	253	517	1026	1868	3270	7926	14690		
10 feet	177	365	730	1309	2342	5632	10596		
15 feet	142	299	599	1064	1927	4611	8751		
20 feet	123	259	520	917	1678	4001	7641		
25 feet	109	232	466	819	1507	3585	6879		
30 feet	100	212	427	745	1380	3277	6312		
40 feet	85	183	370	643	1201	2844	5512		
50 feet	76	164	332	574	1079	2547	4962		
60 feet	70	150	304	522	988	2328	4553		
80 feet	60	130	264	451	860	2020	3976		
100 feet	54	115	236	402	773	1810	3579		
150 feet	43	95	193	326	635	1481	2956		
200 feet	36	82	168	281	553	1285	2581		
300 feet	30	66	138	228	455	1053	2131		
500 feet	22	52	107	175	355	819	1676		

^{*}Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

WARDFLEX 63

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 Table A-12
 Maximum Capacity of WARDFLEX Corrugated Stainless Steel Tubing in KBTU per Hour for: Gas Pressure: 14 Inches W.C.
 Corrugated Stainless Steel Tubing in KBTU per Hour for: Pressure Drop: 6 Inches W.C.
 (Based on 1.52 specific gravity gas)*

TURNO CITE C TURNO C TURNO CITE C TURNO CITE C TURNO C TU								
LENGTH OF	104 (2/0") 15	15 \(\(\lambda \) \(\lambda \) \(\lambda \)		IG SIZE & EHD		204 (1 1/0") 40	EOA (0") 60	
TUBING RUN	10A (3/8") 15	15A (1/2") 19	20A (3/4") 25	25A (1") 30		38A (1 1/2") 48		
5 feet	362	729	1440	2667	4567	11155	20366	
10 feet	253	517	1026	1868	3270	7926	14690	
15 feet	205	422	841	1518	2691	6491	12134	
20 feet	177	365	730	1309	2342	5632	10596	
25 feet	156	327	654	1168	2104	5046	9537	
30 feet	142	299	599	1064	1927	4611	8751	
40 feet	123	259	520	917	1678	4001	7641	
50 feet	109	232	466	819	1507	3585	6879	
60 feet	100	212	427	745	1380	3277	6312	
80 feet	85	183	370	643	1201	2844	5512	
100 feet	76	164	332	574	1079	2547	4962	
150 feet	62	134	272	465	887	2085	4097	
200 feet	54	115	236	402	773	1810	3579	
300 feet	43	95	193	326	635	1481	2956	
500 feet	33	73	150	251	497	1152	2324	

^{*}Table includes losses for four 90 degree bends and 2 end fittings. To compute flow capacity for tubing runs with a larger number of bends and/or fittings, add the appropriate number of feet to the actual run length using the following formula:

L = 1.3 (n)

L = Numbers of feet to be added to actual run length.

n = Number of bends and/or fittings over six.

7.2 STEEL PIPE CAPACITIES

Table A-13 Maximum Capacity of WARDFLEX Sch 40 steel pipe in Cubic Feet of Gas per Hour for:
Gas Pressure: 0.5 P.S.I. Pressure Drop: 0.5 Inches W.C. (Based on 0.60 specific gravity gas)*

LENGTH		NOMINAL IRON PIPE SIZE AND INTERNAL DIAMETER (Inches)									
OF PIPE (Feet)	1/4	3/8	1/2	3/4	1	11/4	11/2	2	2 1/2	3	4
10	43	95	175	360	680	1,400	2,100	3,950	6,300	11,000	23,000
20	29	65	120	250	465	950	1,460	2,750	4,350	7,700	15,800
30	24	52	97	200	375	770	1,180	2,200	3,520	6,250	12,800
40	20	45	82	170	320	660	990	1,900	3,000	5,300	10,900
50	18	40	73	151	285	580	900	1,680	2,650	4,750	9,700
60	16	36	66	138	260	530	810	1,520	2,400	4,300	8,800
70	15	33	61	125	240	490	750	1,400	2,250	3,900	8,100
80	14	31	57	118	220	460	690	1,300	2,050	3,700	7,500
90	13	29	53	110	205	430	650	1,220	1,950	3,450	7,200
100	12	27	50	103	195	400	620	1,150	1,850	3,250	6,700
125	11	24	44	93	175	360	550	1,020	1,650	2,950	6,000
150	10	22	40	84	160	325	500	950	1,500	2,650	5,500
175	9	20	37	77	145	300	460	850	1,370	2,450	5,000
200	8	19	35	72	135	280	430	800	1,280	2,280	4,600

8.0 DEFINITIONS

8.1 DEFINITION OF TERMINOLOGY IN THIS GUIDE

AGA - American Gas Association

ANSI - American National Standards Institute

ANSI/AGA LC 1b- CGA 6.26b - M01 - Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing (CSST)

ANSI Z223.1 - 2002 edition of the National Fuel Gas Code published by American National Standards Institute. Also known as NFPA 54 (National Fire Protection Association - pamphlet 54).

ASTM - American Society for Testing and Materials

Appliance - Any device which utilizes gas as a fuel or raw material to produce light, heat, power, refrigeration or air conditioning.

ASME - American Society of Mechanical Engineers

Authority Having Jurisdiction - The organization, office or individual responsible for approving equipment, installations, or procedures.

BTU - Abbreviation for British Thermal Unit, which is the quantity of heat required to raise the temperature of one pound of water one degree Fahrenheit.

CFH - Gas flow rate stated in cubic feet per hour. A CFH of natural gas typically contains 1000 BTU's and LPG typically contains 2500 BTU's.

CGA - Canadian Gas Association

CAN/CGA - B149.1 - Natural Gas Installation code - most current edition

CAN/CGA - **B149.2** - Propane Installation code - most current edition

CSA - Canadian Standards Association

CSST - Corrugated stainless steel tubing.

Delivery Pressure - Gas pressure available after the gas meter.

Design Pressure - The maximum permitted operating pressure.

Drip Leg - The container (dirt trap pocket) placed at the lowest point in a system of piping to collect foreign materials and condensate. The container must be accessible for cleanout.

EHD - Equivalent Hydraulic Diameter. A measure of the relative hydraulic efficiency between different tubing sizes. The larger the value of EHD, the greater the flow capacity.

Elevated Pressure System - Term for any pressure above 1/2 PSIG, but less than 5 PSIG.

Full Lockup Regulator - Specifically designed regulator capable of stopping gas flow if the load goes to zero, thus, preventing the downstream from increasing more than 2 in. WC pressure above the set point.

Joint - A connection between two lengths of tubing or a length of tubing and fitting.

Joint Compound - Non-hardening material used on pipe threads to ensure a seal.

Load - The amount of gas required by an appliance, or group of appliances, per their manufacturers rating. (See definition of CFH)

Manifold - A fitting to which a number of branch lines are connected.

Meter - An instrument installed to measure the volume of gas delivered through a piping system.

NFPA - National Fire Protection Agency

Piping - As used in this guide, either pipe or tubing or both.

- **A.** Pipe Rigid conduit of iron, steel, copper, brass or aluminum.
- **B.** Tubing Semirigid conduit of corrugated stainless steel (CSST).

Pressure - Unless otherwise stated, is expressed in pounds per square inch above atmospheric pressure, i.e., gauge pressure (PSIG).

Pressure Drop - The loss in gas pressure due to friction or obstruction in tubing, valves, fittings, regulators and burners.

Pressure Regulator - A valve which reduces and maintains pressure. It automatically opens and closes in response to changing pressure conditions in the downstream piping.

PSIG - Pounds per square inch, gauge. The pressure as read from a measurement gauge or device. Gauge pressure is pressure above atmospheric pressure and is sometimes simply referred to as PSI.

Purge - To completely displace an existing gas with a new gas.

Regulator, Gas Appliance Pressure - A device for controlling and maintaining a uniform pressure to the manifold of gas burning equipment.

Regulator, Line Gas Pressure - A device installed between the service pressure regulator and the gas appliance regulator for controlling, maintaining or reducing the pressure in that portion of the piping system downstream of the device. This device is used in elevated pressure systems and is simply referred to as a pressure regulator in this guide.

Regulator, Service Pressure - A device installed by the serving gas supplier to reduce and limit the service line gas pressure to delivery pressure.

Regulator Vent - The opening in the atmospheric side of the regulator housing, permitting the in and out movement of air to compensate for the movement of the regulator diaphragm.

Specific Gravity - Applied to a gas it is the ratio of the weight of a given volume to that of the same volume of air, both measured under the same conditions.

Tubing - ASTM A240 Type 304 annular corrugated stainless steel tubing, which is bendable and comes in 50, 100, 180, 250, 500 and 1,000 foot coils depending on the diameter.

Valve - A device used to shut-off gas flow to the system.

Vent Limiting Device - A valve that limits the discharge of gas from a regulator in the event of a diaphragm rupture. Gas discharge is limited to an ANSI approved level.

Water Column, Inches (in. WC) - A method of stating pressure measured in inches of water column by a manometer or pressure gauge. Commonly used in the gas industry when the pressure is less than 1 PSIG. Approximate conversion between PSIG and in. WC:

1PSIG = 28 in. WC. 1/2 PSIG = 14 in. WC 1/4 PSIG = 7 in. WC

APPENDIX A

APPENDIX A

- Specific Gravity Factor.
- Pressure Drop Curves for Corrugated Tubing Fittings
- Equivalent Lengths Factor for Fittings and Valves..

Specific Gravity Correction Factor

Gas piping systems that are to be supplied with gas of a specific gravity other than 0.60 shall apply a specific gravity factor.

Such application is accomplished by multiplying the capacities given in Tables A-1 through A-7 and Table A-15 by the appropriate multiplier from Table A-14. In case the exact specific gravity does not appear in the table, choose the next higher value specific gravity shown.

Tables A-1 through A-13 are located on Pages 58-64.

Table A-14 Multipliers to be Used with Tables A-1 through A-7 and Table A-15

SPECIFIC GRAVITY	MULTIPLIER	SPECIFIC GRAVITY	MULTIPLIER
0.35	1.31	1.00	0.78
0.40	1.23	1.10	0.74
0.45	1.16	1.20	0.71
0.50	1.10	1.30	0.68
0.55	1.04	1.40	0.66
0.60	1.00	1.50	0.63
0.65	0.96	1.60	0.61
0.70	0.93	1.70	0.59
0.75	0.90	1.80	0.58
0.80	0.87	1.90	0.56
0.85	0.84	2.00	0.55
0.90	0.82	2.10	0.54

Table A-15 Natural Gas Flow in CFH

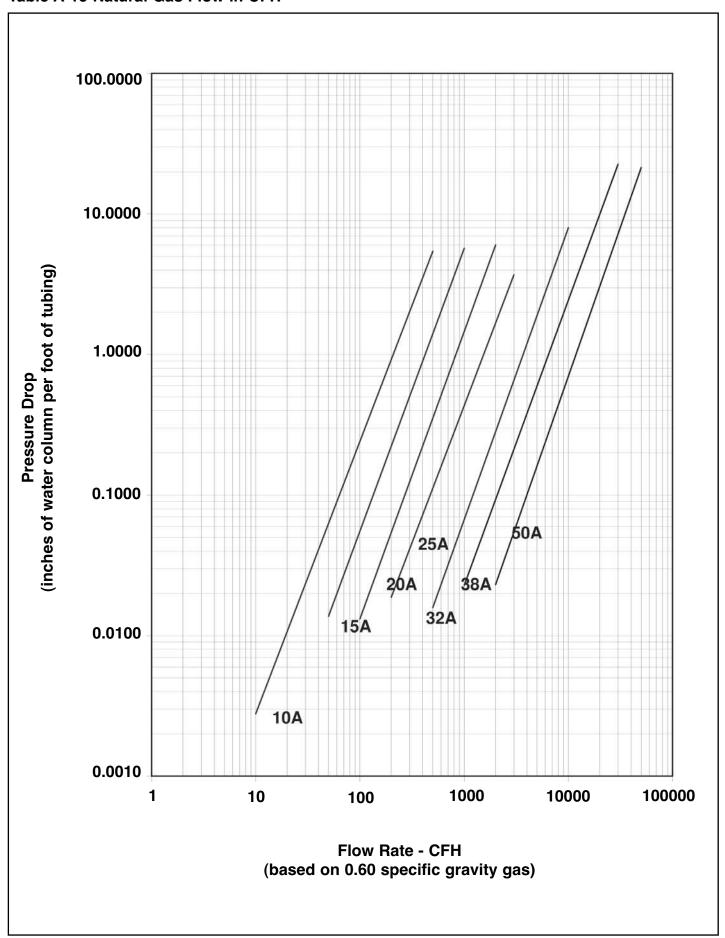
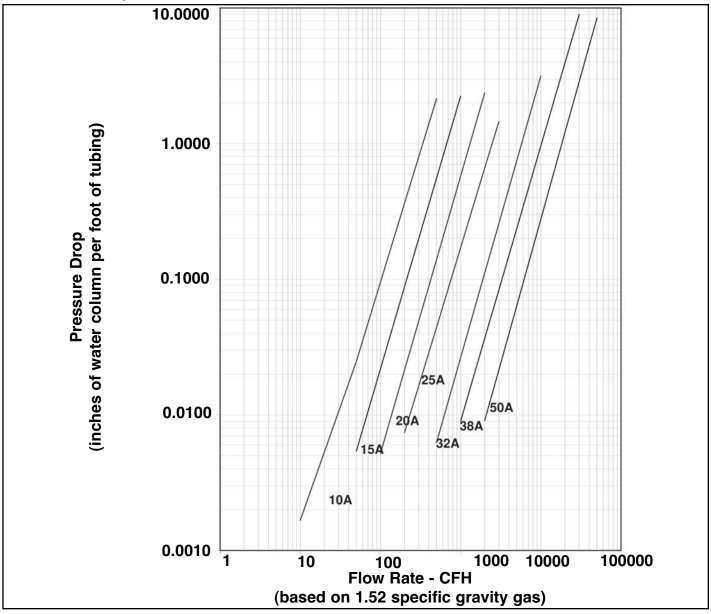


Table A-16 Propane Flow in CFH



Equivalent Lengths Factor for Fittings and Valves

For additional pipe sizing information concerning equivalent lengths in feet of corrugated stainless steel tubing for fittings and valves refer to the "National Fuel Gas Code" ANSI Z223.1 NFPA 54 2002 Table C.2.2. In Canada, refer to the applicable sections of the CAN/CGA B149 Installation Codes. Apply the following coefficients to the equivalent length in feet of 1/2 in. nominal schedule 40 straight pipe to convert to corrugated tubing.

Table A-17 Equivalent Lengths Factor for Fittings and Valves

10A Tubing $L2^1 = L1^2 (0.08)n^3$							
	15A Tubing L2 = L1 (0.4)n						
	20A Tubing L2 = L1 (2.1)n						
25A, 32A , 38A, 50A Tubing L2 = L1 (6.0)n							
111-100	with in fact of 1/2 in, schedule 40 (standard weight) straight nine (Table C 2.2)						

¹ L1 = Length in feet of 1/2 in. schedule 40 (standard weight) straight pipe (Table C.2.2).

² L2 = Equivalent length in feet of 10A/15, 15A/19, 20A/25, 25A/30, 32A/37, 38A/48 or 50A/62 tubing for fittings and valves.

³ n = Number of fittings or valves.

Table A-18 Pressure Drop/Ft. Sizing

Q=Natural Gas Flow in CFH 10 A 3/8" 20 0.010 30 0.023 40 0.040 50 0.062: 60 0.089: 70 0.120: 80 0.156: 90 0.240: 110 0.289: 120 0.342: 130 0.399: 140 0.461: 150 0.526: 160 0.597: 170 0.671: 180 0.750: 190 0.832: 200 0.919: 225 1.155: 250 1.417: 275 1.704: 300 2.017: 325 2.355: 350 2.718: 375 3.107: 400 3.520: 425 4.911: 500 5.424: 525 5.961 550 6.523	" 1/2' 06 0.002 33 0.004 07 0.008 28 0.013 04 0.027 60 0.035 69 0.044 0.03 0.055 90 0.067 94 0.093 10 0.108 69 0.124 70 0.142 14 0.160 00 0.180 28 0.201 99 0.222 70 0.345 42 0.422 70 0.503 51 0.591	2 0.0005 9 0.0011 7 0.0020 7 0.0032 8 0.0046 0 0.0063 3 0.0083 7 0.0106 3 0.0131 0 0.0159 8 0.0190 7 0.0224 8 0.0261 9 0.0300 3 0.0342 7 0.0388 3 0.0436 0 0.0487 9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	25A 1" 0.0002 0.0005 0.0008 0.0013 0.0018 0.0024 0.0031 0.0049 0.0069 0.0081 0.0094 0.0107 0.0121 0.0137 0.0153 0.0170 0.0188 0.0236 0.0290 0.0349	32A 1-1/4" 0.0000 0.0001 0.0002 0.0003 0.0005 0.0007 0.0011 0.0013 0.0015 0.0020 0.0023 0.0026 0.0030 0.0037 0.0047 0.0059 0.0071	38A 1-1/2" 0.0000 0.0000 0.0001 0.0001 0.0001 0.0002 0.0002 0.0003 0.0004 0.0004 0.0005 0.0006 0.0006 0.0007 0.0008 0.0009 0.0001 0.00014	50A 2" 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	1/2 0.0009 0.0020 0.0034 0.0051 0.0071 0.0095 0.0121 0.0183 0.0219 0.0257 0.0298 0.0341 0.0388 0.0437 0.0489 0.0543 0.0600 0.0660 0.0821 0.0997 0.1189	3/4 0.0002 0.0005 0.0009 0.0013 0.0018 0.0024 0.0031 0.0039 0.0047 0.0056 0.0066 0.0076 0.0076 0.0152 0.0154 0.0169 0.0210 0.0255 0.0304	1 0.0001 0.0002 0.0008 0.0008 0.0010 0.0012 0.0015 0.0017 0.0020 0.0024 0.0027 0.0035 0.0039 0.0048 0.0052 0.0065 0.0079	1 1/4 0.0000 0.0000 0.0001 0.0001 0.0003 0.0003 0.0005 0.0005 0.0006 0.0007 0.0008 0.0001 0.0011 0.0013 0.0014 0.0017	0 p in 1 1/2 0.0000 0.0000 0.0001 0.0001 0.0001 0.0002 0.0002 0.0003 0.0003 0.0004 0.0005 0.0005 0.0006 0.0007 0.0008	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001 0.0001 0.0001 0.0001 0.0002 0.0002 0.0002	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001 0.0001	3 0.0000	3 1/2 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
In CFH 3/8 20 0.010 30 0.023 40 0.040 50 0.062 60 0.089 70 0.120 80 0.156 90 0.195 100 0.240 110 0.289 120 0.342 130 0.399 140 0.461 150 0.526 160 0.597 170 0.671 180 0.750 190 0.832 200 0.919 225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525	" 1/2' 06 0.002 33 0.004 07 0.008 28 0.013 04 0.027 60 0.035 69 0.044 0.03 0.055 90 0.067 94 0.093 10 0.108 69 0.124 70 0.142 14 0.160 00 0.180 28 0.201 99 0.222 70 0.345 42 0.422 70 0.503 51 0.591	3/4" 2 0.0005 9 0.0011 7 0.0020 7 0.0032 8 0.0046 0 0.0063 3 0.0083 7 0.0106 3 0.0159 8 0.0190 7 0.0224 8 0.0261 9 0.0300 3 0.0342 7 0.0388 3 0.0436 0 0.0487 9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	1" 0.0002 0.0005 0.0008 0.0013 0.0018 0.0024 0.0031 0.0040 0.0049 0.0058 0.0069 0.0081 0.00137 0.0153 0.0170 0.0188 0.0236 0.0290 0.0349 0.0414	1-1/4" 0.0000 0.0001 0.0002 0.0003 0.0004 0.0005 0.0007 0.0001 0.0013 0.0015 0.0020 0.0023 0.0023 0.0026 0.0030 0.0037 0.0047 0.0059	1-1/2" 0.0000 0.0000 0.0001 0.0001 0.0001 0.0002 0.0002 0.0003 0.0003 0.0004 0.0006 0.0006 0.0006 0.0007 0.0008 0.0001 0.0011 0.0017	2" 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0002 0.0002 0.0002	0.0009 0.0020 0.0034 0.0051 0.0071 0.0095 0.0121 0.0183 0.0219 0.0257 0.0298 0.0341 0.0388 0.0437 0.0489 0.0543 0.0600 0.0660 0.0821 0.0997	3/4 0.0002 0.0005 0.0009 0.0013 0.0018 0.0024 0.0031 0.0039 0.0047 0.0056 0.0066 0.0076 0.0099 0.0112 0.0125 0.0139 0.0154 0.0169 0.0210 0.0255	1 0.0001 0.0002 0.0003 0.0004 0.0006 0.0012 0.0015 0.0017 0.0020 0.0024 0.0027 0.0031 0.0035 0.0039 0.0048 0.0048 0.0052 0.0065	1 1/4 0.0000 0.0000 0.0001 0.0001 0.0003 0.0003 0.0005 0.0005 0.0006 0.0007 0.0008 0.0009 0.0011 0.0013 0.0014 0.0017	1 1/2 0.0000 0.0000 0.0001 0.0001 0.0001 0.0001 0.0002 0.0002 0.0003 0.0003 0.0003 0.0004 0.0005 0.0005 0.0006 0.0007	2 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0002 0.0002	2 1/2 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001	3 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	3 1/2 0.0000	4 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
In CFH 3/8 20 0.010 30 0.023 40 0.040 50 0.062 60 0.089 70 0.120 80 0.156 90 0.195 100 0.240 110 0.289 120 0.342 130 0.399 140 0.461 150 0.526 160 0.597 170 0.671 180 0.750 190 0.832 200 0.919 225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525	" 1/2' 06 0.002 33 0.004 07 0.008 28 0.013 04 0.027 60 0.035 69 0.044 0.03 0.055 90 0.067 94 0.093 10 0.108 69 0.124 70 0.142 14 0.160 00 0.180 28 0.201 99 0.222 70 0.345 42 0.422 70 0.503 51 0.591	3/4" 2 0.0005 9 0.0011 7 0.0020 7 0.0032 8 0.0046 0 0.0063 3 0.0083 7 0.0106 3 0.0159 8 0.0190 7 0.0224 8 0.0261 9 0.0300 3 0.0342 7 0.0388 3 0.0436 0 0.0487 9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	1" 0.0002 0.0005 0.0008 0.0013 0.0018 0.0024 0.0031 0.0040 0.0049 0.0058 0.0069 0.0081 0.00137 0.0153 0.0170 0.0188 0.0236 0.0290 0.0349 0.0414	1-1/4" 0.0000 0.0001 0.0002 0.0003 0.0004 0.0005 0.0007 0.0001 0.0013 0.0015 0.0020 0.0023 0.0023 0.0026 0.0030 0.0037 0.0047 0.0059	1-1/2" 0.0000 0.0000 0.0001 0.0001 0.0001 0.0002 0.0002 0.0003 0.0003 0.0004 0.0006 0.0006 0.0006 0.0007 0.0008 0.0001 0.0011 0.0017	2" 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0002 0.0002 0.0002	0.0009 0.0020 0.0034 0.0051 0.0071 0.0095 0.0121 0.0183 0.0219 0.0257 0.0298 0.0341 0.0388 0.0437 0.0489 0.0543 0.0600 0.0660 0.0821 0.0997	0.0002 0.0009 0.0013 0.0018 0.0024 0.0031 0.0039 0.0047 0.0056 0.0066 0.0076 0.0087 0.0099 0.0112 0.0125 0.0139 0.0154 0.0169 0.0210 0.0255	0.0001 0.0002 0.0008 0.0001 0.0001 0.0012 0.0015 0.0017 0.0020 0.0024 0.0027 0.0031 0.0035 0.0039 0.0043 0.0048 0.0052 0.0065	0.0000 0.0000 0.0001 0.0001 0.0002 0.0003 0.0003 0.0005 0.0005 0.0006 0.0007 0.0008 0.0009 0.0011 0.0011 0.0017	0.0000 0.0000 0.0001 0.0001 0.0001 0.0001 0.0001 0.0002 0.0002 0.0003 0.0003 0.0003 0.0004 0.0004 0.0005 0.0005 0.0006 0.0007	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0002 0.0002 0.0002	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0001 0.0001	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
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150 0.526 160 0.597 170 0.671 180 0.750 190 0.832 200 0.919 225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	69 0.124 70 0.144 0.160 00 0.180 28 0.201 98 0.222 54 0.282 70 0.348 42 0.422 70 0.503 51 0.591	9 0.0300 3 0.0342 7 0.0388 3 0.0436 0 0.0487 9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	0.0107 0.0121 0.0137 0.0153 0.0170 0.0188 0.0236 0.0290 0.0349 0.0414	0.0020 0.0023 0.0026 0.0030 0.0037 0.0037 0.0047 0.0059	0.0005 0.0006 0.0006 0.0007 0.0008 0.0009 0.0011 0.0014	0.0001 0.0001 0.0001 0.0001 0.0002 0.0002 0.0002 0.0003	0.0388 0.0437 0.0489 0.0543 0.0600 0.0660 0.0821 0.0997	0.0099 0.0112 0.0125 0.0139 0.0154 0.0169 0.0210 0.0255	0.0031 0.0035 0.0039 0.0043 0.0048 0.0052 0.0065	0.0008 0.0009 0.0010 0.0011 0.0013 0.0014 0.0017	0.0004 0.0004 0.0005 0.0005 0.0006 0.0007 0.0008	0.0001 0.0001 0.0001 0.0002 0.0002 0.0002	0.0000 0.0001 0.0001 0.0001 0.0001	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
160 0.597 170 0.671 180 0.750 190 0.832 200 0.919 225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	70 0.142 14 0.160 00 0.180 28 0.201 98 0.222 54 0.282 70 0.348 42 0.422 70 0.503 51 0.591	3 0.0342 7 0.0388 3 0.0436 0 0.0487 9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	0.0121 0.0137 0.0153 0.0170 0.0188 0.0236 0.0290 0.0349 0.0414	0.0023 0.0026 0.0030 0.0033 0.0037 0.0047 0.0059	0.0006 0.0006 0.0007 0.0008 0.0009 0.0011 0.0014 0.0017	0.0001 0.0001 0.0001 0.0002 0.0002 0.0002 0.0003	0.0437 0.0489 0.0543 0.0600 0.0660 0.0821 0.0997	0.0112 0.0125 0.0139 0.0154 0.0169 0.0210 0.0255	0.0035 0.0039 0.0043 0.0048 0.0052 0.0065	0.0009 0.0010 0.0011 0.0013 0.0014 0.0017	0.0004 0.0005 0.0005 0.0006 0.0007 0.0008	0.0001 0.0001 0.0002 0.0002 0.0002 0.0002	0.0001 0.0001 0.0001 0.0001 0.0001	0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000
170 0.671 180 0.750 190 0.832 200 0.919 225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	14 0.160 00 0.180 28 0.201 98 0.222 54 0.282 70 0.349 42 0.422 70 0.503 51 0.591	7 0.0388 3 0.0436 0 0.0487 9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	0.0137 0.0153 0.0170 0.0188 0.0236 0.0290 0.0349 0.0414	0.0026 0.0030 0.0033 0.0037 0.0047 0.0059 0.0071	0.0006 0.0007 0.0008 0.0009 0.0011 0.0014 0.0017	0.0001 0.0001 0.0002 0.0002 0.0002 0.0003	0.0489 0.0543 0.0600 0.0660 0.0821 0.0997	0.0125 0.0139 0.0154 0.0169 0.0210 0.0255	0.0039 0.0043 0.0048 0.0052 0.0065	0.0010 0.0011 0.0013 0.0014 0.0017	0.0005 0.0005 0.0006 0.0007 0.0008	0.0001 0.0002 0.0002 0.0002 0.0002	0.0001 0.0001 0.0001 0.0001	0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000
180 0.750 190 0.832 200 0.919 225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	00 0.180 028 0.201 98 0.222 54 0.282 70 0.348 42 0.422 70 0.503 51 0.591	3 0.0436 0 0.0487 9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	0.0153 0.0170 0.0188 0.0236 0.0290 0.0349 0.0414	0.0030 0.0033 0.0037 0.0047 0.0059 0.0071	0.0007 0.0008 0.0009 0.0011 0.0014 0.0017	0.0001 0.0002 0.0002 0.0002 0.0003	0.0543 0.0600 0.0660 0.0821 0.0997	0.0139 0.0154 0.0169 0.0210 0.0255	0.0043 0.0048 0.0052 0.0065	0.0011 0.0013 0.0014 0.0017	0.0005 0.0006 0.0007 0.0008	0.0002 0.0002 0.0002 0.0002	0.0001 0.0001 0.0001	0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000
190 0.832 200 0.919 225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911: 500 5.424 525 5.961 550 6.523	28 0.201 98 0.222 54 0.282 70 0.349 42 0.422 70 0.503 51 0.591	0 0.0487 9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	0.0170 0.0188 0.0236 0.0290 0.0349 0.0414	0.0033 0.0037 0.0047 0.0059 0.0071	0.0008 0.0009 0.0011 0.0014 0.0017	0.0002 0.0002 0.0002 0.0003	0.0600 0.0660 0.0821 0.0997	0.0154 0.0169 0.0210 0.0255	0.0048 0.0052 0.0065	0.0013 0.0014 0.0017	0.0006 0.0007 0.0008	0.0002 0.0002 0.0002	0.0001 0.0001	0.0000 0.0000	0.0000 0.0000 0.0000	0.0000 0.0000 0.0000
200 0.919 225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	98 0.222 54 0.282 70 0.349 42 0.422 70 0.593	9 0.0540 4 0.0688 1 0.0853 9 0.1036 8 0.1238	0.0188 0.0236 0.0290 0.0349 0.0414	0.0037 0.0047 0.0059 0.0071	0.0009 0.0011 0.0014 0.0017	0.0002 0.0002 0.0003	0.0660 0.0821 0.0997	0.0169 0.0210 0.0255	0.0052 0.0065	0.0014 0.0017	0.0007 0.0008	0.0002 0.0002	0.0001	0.0000	0.0000	0.0000
225 1.155 250 1.417 275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	54 0.282 70 0.349 42 0.422 70 0.503 51 0.591	4 0.0688 1 0.0853 9 0.1036 8 0.1238	0.0236 0.0290 0.0349 0.0414	0.0047 0.0059 0.0071	0.0011 0.0014 0.0017	0.0002	0.0821 0.0997	0.0210 0.0255	0.0065	0.0017	0.0008	0.0002	-	 	0.0000	0.0000
250 1.417/ 275 1.704/ 300 2.017/ 325 2.355/ 350 2.718/ 375 3.107/ 400 3.520/ 425 3.959/ 450 4.423/ 475 4.911/ 500 5.424/ 525 5.961/ 550 6.523/	70 0.349 42 0.422 70 0.503 51 0.591	1 0.0853 9 0.1036 8 0.1238	0.0290 0.0349 0.0414	0.0059 0.0071	0.0014 0.0017	0.0003	0.0997	0.0255					0.0001	0.0000	-	
275 1.704 300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	42 0.422 70 0.503 51 0.591	9 0.1036 8 0.1238	0.0349 0.0414	0.0071	0.0017		1		0.0079	0.0021	0.0010	0.0003			0 0000	0.0000
300 2.017 325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	70 0.503 51 0.591	8 0.1238	0.0414		_	0.0003	0.1189	0.0304		0.002	1 0.00.0	0.0003	0.0001	0.0000	1 0.0000	0.0000
325 2.355 350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	51 0.591	_	<u> </u>	0.0086	0.0020			0.0304	0.0094	0.0025	0.0012	0.0004	0.0001	0.0001	0.0000	0.0000
350 2.718 375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523		8 0.1458			0.0020	0.0004	0.1397	0.0357	0.0111	0.0029	0.0014	0.0004	0.0002	0.0001	0.0000	0.0000
375 3.107 400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	36 0.687		0.0483	0.0101	0.0023	0.0005	0.1619	0.0414	0.0128	0.0034	0.0016	0.0005	0.0002	0.0001	0.0000	0.0000
400 3.520 425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523		0.1697	0.0559	0.0118	0.0027	0.0006	0.1857	0.0475	0.0147	0.0039	0.0018	0.0005	0.0002	0.0001	0.0000	0.0000
425 3.959 450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	72 0.789	2 0.1954	0.0639	0.0136	0.0031	0.0007	0.2110	0.0540	0.0167	0.0044	0.0021	0.0006	0.0003	0.0001	0.0000	0.0000
450 4.423 475 4.911 500 5.424 525 5.961 550 6.523	0.898	6 0.2230	0.0725	0.0156	0.0036	0.0008	0.2377	0.0608	0.0189	0.0050	0.0024	0.0007	0.0003	0.0001	0.0001	0.0000
475 4.911 500 5.424 525 5.961 550 6.523	95 1.015	4 0.2524	0.0816	0.0176	0.0040	0.0009	0.2659	0.0680	0.0211	0.0056	0.0026	0.0008	0.0003	0.0001	0.0001	0.0000
500 5.424 525 5.961 550 6.523	30 1.138	9 0.2837	0.0912	0.0199	0.0045	0.0010	0.2955	0.0756	0.0234	0.0062	0.0029	0.0009	0.0004	0.0001	0.0001	0.0000
525 5.961 550 6.523	12 1.269	8 0.3169	0.1013	0.0222	0.0050	0.0011	0.3265	0.0835	0.0259	0.0069	0.0032	0.0010	0.0004	0.0001	0.0001	0.0000
550 6.523	41 1.407	8 0.3519	0.1120	0.0247	0.0056	0.0012	0.3590	0.0918	0.0285	0.0075	0.0036	0.0011	0.0004	0.0002	0.0001	0.0000
	16 1.552	9 0.3888	0.1232	0.0274	0.0062	0.0014	0.3929	0.1005	0.0312	0.0082	0.0039	0.0012	0.0005	0.0002	0.0001	0.0000
	36 1.705	3 0.4276	0.1349	0.0301	0.0068	0.0015	0.4282	0.1095	0.0340	0.0090	0.0043	0.0013	0.0005	0.0002	0.0001	0.0001
575 7.110	_		0.1471	0.0330	0.0074	0.0016	0.4649	0.1189	0.0369	0.0098	0.0046	0.0014	0.0006	0.0002	0.0001	0.0001
600 7.720	-		0.1598	0.0361	0.0081	0.0018	0.5029	0.1286	0.0399	0.0106	0.0050	0.0015	0.0006	0.0002	0.0001	0.0001
625 8.356	_	_	0.1731	0.0393	0.0088	0.0020	0.5423	0.1387	0.0430	0.0114	0.0054	0.0016	0.0007	0.0002	0.0001	0.0001
650 9.015			0.1868	0.0426	0.0095	0.0021	0.5831	0.1491	0.0463	0.0122	0.0058	0.0017	0.0007	0.0003	0.0001	0.0001
675 9.699		_	0.2011	0.0461	0.0103	0.0023	0.6252	0.1599	0.0496	0.0131	0.0062	0.0019	0.0008	0.0003	0.0001	0.0001
700 10.406	_	+	0.2159	0.0497	0.0111	0.0025	0.6687	0.1710	0.0531	0.0140	0.0066	0.0020	0.0008	0.0003	0.0001	0.0001
725 11.138	-		0.2311	0.0535	0.0119	0.0027	0.7135	0.1825	0.0566	0.0150	0.0071	0.0021	0.0009	0.0003	0.0002	0.0001
750 11.894	_	+	0.2469	0.0574	0.0127	0.0029	0.7597	0.1943	0.0603	0.0159	0.0076	0.0022	0.0009	0.0003	0.0002	
775 12.67	_	-	0.2632	0.0614	0.0136	0.0031	0.8071	0.2064	0.0640	0.0169	0.0080	0.0024	0.0010	0.0004	0.0002	0.0001
800 13.47	-	_	0.2801	0.0656	0.0145	0.0033	0.8559	0.2189	0.0679	0.0180	0.0085	0.0025	0.0011	0.0004	0.0002	0.0001
825 14.30	_	-	0.2974	0.0699	0.0154	0.0035	0.9060	0.2317	0.0719	0.0190	0.0090	0.0027	0.0011	0.0004	0.0002	0.0001
850 15.15		_	0.3152	0.0744	0.0164	0.0038	0.9574	0.2449	0.0760	0.0201	0.0095	0.0028	0.0012	0.0004	0.0002	0.0001
875 16.03			0.3335	0.0790	0.0174	0.0040	1.0101	0.2583	0.0801	0.0212	0.0100	0.0030	0.0013	0.0004	0.0002	0.0001
900 16.93	_	-	0.3524	0.0838	0.0174	0.0042	1.0641	0.2721	0.0844	0.0223	0.0106	0.0031	0.0013	0.0005	0.0002	0.0001
925 17.853		_	0.3324	0.0887	0.0104	0.0042	1.1194	0.2863	0.0888	0.0235	0.0100	0.0033	0.0013	0.0005	0.0002	0.0001
950 18.800	37 4 859	_	0.3916	0.0007	0.0193	0.0043	1.1759	0.3008	0.0000	0.0233	0.0117	0.0035	0.0014	0.0005	0.0002	0.0001
975 19.769		0 1.3073		0.000/	0.0203	0.0048	1.2338	0.3155	0.0000	0.0247	0.0117	0.0033	0.0015	0.0005	0.0003	0.0001

		WARDFLEX										SCH	EDULE	40 PIF	PE		
									Р	ressu	re Dr	op in	Inch	es W	C. pe	er Fo	ot
Q=Natural Gas Flow in CFH	10A 3/8"	15A 1/2"	20A 3/4"	25A 1"	32A 1-1/4"	38A 1-1/2"	50A 2"	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	3 1/2	4
1000	20.7634	5.6765	1.4519	0.4328	0.1043	0.0228	0.0053	1.2929	0.3307	0.1026	0.0271	0.0129	0.0038	0.0016	0.0006	0.0003	0.0002
1050	22.8209	6.2619	1.6042	0.4760	0.1154	0.0252	0.0059	1.4149	0.3619	0.1123	0.0297	0.0141	0.0042	0.0018	0.0006	0.0003	0.0002
1100	24.9723	6.8762	1.7642	0.5212	0.1271	0.0276	0.0065	1.5419	0.3944	0.1223	0.0324	0.0153	0.0046	0.0019	0.0007	0.0003	0.0002
1150	27.2172	7.5194	1.9321	0.5683	0.1394	0.0303	0.0071	1.6740	0.4281	0.1328	0.0351	0.0166	0.0050	0.0021	0.0007	0.0004	0.0002
1200	29.5555	8.1915	2.1078	0.6175	0.1522	0.0330	0.0078	1.8110	0.4632	0.1437	0.0380	0.0180	0.0054	0.0023	0.0008	0.0004	0.0002
1250	31.9869	8.8925	2.2912	0.6687	0.1657	0.0358	0.0085	1.9529	0.4995	0.1549	0.0410	0.0194	0.0058	0.0024	0.0009	0.0004	0.0002
1300	34.5111	9.6225	2.4825	0.7219	0.1798	0.0388	0.0092	2.0998	0.5370	0.1666	0.0441	0.0209	0.0062	0.0026	0.0009	0.0005	0.0002
1350	37.1279	10.3815	2.6817	0.7770	0.1944	0.0419	0.0100	2.2515	0.5758	0.1786	0.0473	0.0224	0.0067	0.0028	0.0010	0.0005	0.0003
1400	39.8370	11.1694	2.8887	0.8341	0.2097	0.0451	0.0108	2.4080	0.6159	0.1910	0.0505	0.0239	0.0071	0.0030	0.0011	0.0005	0.0003
1450	42.6383	11.9864	3.1036	0.8932	0.2255	0.0484	0.0117	2.5694	0.6571	0.2038	0.0539	0.0255	0.0076	0.0032	0.0011	0.0006	0.0003
1500	45.5316	12.8323	3.3264	0.9542	0.2420	0.0519	0.0125	2.7356	0.6996	0.2170	0.0574	0.0272	0.0081	0.0034	0.0012	0.0006	0.0003
1550	48.5167	13.7072	3.5570	1.0172	0.2590	0.0554	0.0134	2.9065	0.7434	0.2306	0.0610	0.0289	0.0086	0.0036	0.0013	0.0006	0.0003
1600	51.5933	14.6112	3.7956	1.0822	0.2767	0.0591	0.0144	3.0822	0.7883	0.2445	0.0647	0.0306	0.0091	0.0039	0.0013	0.0007	0.0004
1650	54.7613	15.5442	4.0421	1.1491	0.2949	0.0629	0.0153	3.2626	0.8344	0.2588	0.0685	0.0324	0.0097	0.0041	0.0014	0.0007	0.0004
1700	58.0205	16.5063	4.2965	1.2180	0.3138	0.0669	0.0163	3.4476	0.8818	0.2735	0.0724	0.0343	0.0102	0.0043	0.0015	0.0007	0.0004
1750	61.3707	17.4974	4.5588	1.2888	0.3333	0.0709	0.0174	3.6374	0.9303	0.2886	0.0763	0.0362	0.0108	0.0045	0.0016	0.0008	0.0004
1800	64.8119	18.5176	4.8291	1.3616	0.3533	0.0751	0.0184	3.8318	0.9800	0.3040	0.0804	0.0381	0.0113	0.0048	0.0017	0.0008	0.0004
1850	68.3437	19.5668	5.1074	1.4364	0.3740	0.0794	0.0195	4.0309	1.0309	0.3198	0.0846	0.0401	0.0119	0.0050	0.0018	0.0009	0.0005
1900	71.9660	20.6452	5.3936	1.5130	0.3953	0.0838	0.0207	4.2346	1.0830	0.3360	0.0889	0.0421	0.0125	0.0053	0.0018	0.0009	0.0005
1950	75.6788	21.7526	5.6878	1.5917	0.4172	0.0883	0.0219	4.4429	1.1363	0.3525	0.0933	0.0442	0.0132	0.0056	0.0019	0.0010	0.0005
2000	79.4818	22.8891	5.9900	1.6722	0.4398	0.0930	0.0231	4.6557	1. 1907	0.3694	0.0977	0.0463	0.0138	0.0058	0.0020	0.0010	0.0005
2100	87.3580	25.2496	6.6184	1.8391	0.4867	0.1026	0.0256	5.0951	1.3031	0.4042	0.1069	0.0507	0.0151	0.0064	0.0022	0.0011	0.0006
2200	95.5935	27.7265	7.2788	2.0138	0.5360	0.1128	0.0282	5.5526	1.4201	0.4405	0.1165	0.0552	0.0164	0.0069	0.0024	0.0012	0.0006
2300	104.1872	30.3200	7.9714	2.1962	0.5878	0.1234	0.0310	6.0281	1.5417	0.4783	0.1265	0.0599	0.0178	0.0075	0.0026	0.0013	0.0007
2400	113.1381	33.0301	8.6961	2.3862	0.6422	0.1346	0.0339	6.5215	1.6679	0.5174	0.1369	0.0648	0.0193	0.0082	0.0028	0.0014	0.0008
2500	122.4453	35.8569	9.4531	2.5839	0.6990	0.1462	0.0370	7.0326	1.7986	0.5580	0.1476	0.0699	0.0208	0.0088	0.0031	0.0015	0.0008
2600		38.8004		2.7893	0.7583	0.1583	0.0402	7.5614	1.9339	0.5999	0.1587	0.0752	0.0224	0.0095	0.0033		0.0009
2700	142.1249			3.0024	0.8201	0.1709	0.0436	8.1077	2.0736	0.6432	0.1702	0.0806	0.0240	0.0101	0.0035	0.0017	
2800	152.4955			3.2230	0.8844	0.1840	0.0471	8.6715	2.2178	0.6880	0.1820	0.0862	0.0257	0.0108	0.0038		0.0010
2900		48.3321		3.4513	0.9513	0.1975	0.0507	9.2526	2.3664	0.7341	0.1942	0.0920	0.0274	0.0116	0.0040	0.0020	
3000	174.2944	51.7431	13.7237	3.6872	1.0207	0.2116	0.0545	9.8510	2.5195	0.7816	0.2068	0.0979	0.0292	0.0123	0.0043	0.0021	0.0012
3100			14.6754	3.9307	1.0926		0.0584		2.6769	0.8304	0.2197	0.1040	0.0310	0.0131	0.0046	0.0023	0.0012
3200	197.4984	58.9162	15.6596	—		0.2412	0.0625	11.0991	2.8387	0.8806	0.2330	0.1103	0.0329	0.0139	0.0048	0.0024	0.0013
3300	209.6254	62.6784	16.6765		1.2441	0.2567	0.0667	11.7487		0.9321	0.2466	0.1168	0.0348	0.0147	0.0051	0.0025	
3400			17.7262	4.7066	1.3236	0.2728	0.0711		3.1753	0.9850	0.2606	0.1234	0.0367	0.0155	0.0054	0.0027	0.0015
3500	234.9263		18.8086	4.9803	1.4058	0.2893	0.0756	13.0986		1.0392	0.2749	0.1302	0.0388	0.0164	0.0057	0.0028	
3600	248.0988	74.6677	19.9237	5.2616	1.4905	0.3063	0.0802	13.7988	3.5291	1.0948	0.2896	0.1372	0.0408	0.0173	0.0060	0.0030	0.0016
3700		78.8985			1.5777	0.3238	0.0850		3.7125	1.1516	0.3047	0.1443	0.0430	0.0182	0.0063	0.0031	0.0017
3800	275.4850	83.2467			1.6676	0.3418	0.0900	15.2491		1.2098	0.3201	0.1516	0.0451	0.0191	0.0067	0.0033	0.0018
3900	289.6974	87.7121		6.1504	1.7600	0.3603	0.0951	15.9991	4.0919	1.2693	0.3358	0.1590	0.0474	0.0200	0.0070	0.0034	
4000		92.2949			1.8550	0.3793	0.1003	16.7656		1.3301	0.3519	0.1667	0.0496	0.0210	0.0073	0.0036	
4100	319.1580		25.9930		1.9526	0.3988	0.1057	17.5486	4.4882	1.3923	0.3683	0.1744	0.0519	0.0219	0.0077	0.0038	0.0021
4200	334.4051		27.3058		2.0528	0.4188	0.1113	18.3479	4.6926	1.4557	0.3851	0.1824	0.0543	0.0229	0.0080	0.0040	0.0021
4300	349.9961		28.6516		2.1556	0.4392	0.1170	19.1635		1.5204	0.4022	0.1905	0.0567	0.0240	0.0084	0.0041	0.0022
4400	365.9304				2.2610	0.4602	0.1228	19.9954	5.1140	1.5864	0.4197	0.1988	0.0592	0.0250	0.0087	0.0043	0.0023
4500	382.2076				2.3690	0.4817	0.1288	20.8435		1.6537		0.2072	0.0617	0.0261	0.0091		0.0024
4600	398.8270		32.8879		2.4796	0.5036	0.1350	21.7078		1.7222	0.4556	0.2158	0.0643	0.0271	0.0095	0.0047	0.0025
4700	415.7884		34.3663	—	2.5929	0.5261	0.1413	22.5881	 	1.7921	0.4741	0.2245	0.0669	0.0282	0.0099	0.0049	
4800	433.0911	133.1858	35.8780		2.7087	0.5490	0.1477	23.4844		1.8632	0.4929	0.2335	0.0695	0.0294	0.0102	0.0051	0.0027
4900	450.7348	138.8262		 	2.8272	0.5725	0.1543	24.3968	6.2397	1.9356	0.5121	0.2425	0.0722	0.0305	0.0106	0.0053	0.0029
5000	468.7190	144.5842	39.0011	9.9848	2.9484	0.5964	0.1611	25.3251	6.4771	2.0092	0.5316	0.2518	0.0750	0.0317	0.0110	0.0055	0.0030

APPENDIX B

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CHAPTER 7 "INSPECTION, TESTING AND PURGING" OF THE NATIONAL GAS CODE, NFPA 54, ANSI Z223.1 2002. In CANADA, refer to the applicable sections of the CAN/CGA B149 Installation codes.

National Fuel Gas Code

CHAPTER 4

Inspection, Testing and Purging

7.1 Pressure Testing and Inspection.

7.1.1* General.

- **7.1.1.1** Prior to acceptance and initial operation, all piping installations shall be inspected and pressure tested to determine that the materials, design, fabrication, and installation practices comply with the requirements of this code.
- **7.1.1.2** Inspection shall consist of visual examination, during or after manufacture, fabrication, assembly, or pressure tests as appropriate. Supplementary types of non-destructive inspection techniques, such as magnetic-particle, radiographic, and ultrasonic, shall not be required unless specifically listed herein or in the engineering design.
- **7.1.1.3** Where repairs or additions are made following the pressure test, the affected piping shall be tested. Minor repairs and additions are not required to be presure tested provided that the work is inspected and connections are tested with a noncorrosive leak-detecting fluid or other leak-detecting fluid or other leak-detecting methods approved by the authority having jurisdiction.
- **7.1.1.4** Where new branches are installed from the point of delivery to new appliance(s), only the newly installed branch(es) shall be required to be pressure tested. Connections between the new piping and the existing piping shall be tested with a noncorrosive leak-detecting fluid or approved leak-detecting methods.
- 7.1.1.5 A piping system shall be tested as a complete unit or in sections. Under no circumstances shall a valve in a line be used as a bulkhead between gas in one section of the piping system and test medium in an adjacent section, unless two valves are installed in series with a valved "tell tale" located between these valves. A valve shall not be subjected test pressure unless it can be determined that the valve, including the valve closing mechanism, is designed to safely withstand the pressure.
- **7.1.1.6** Regulator and valve assemblies fabricated independently of the piping system in which they are to be installed shall be permitted to be tested with inert gas or air at the time of fabrication

7.1.2 Test Medium.

The test medium shall be air, nitrogen, carbon dioxide or an inert gas. OXYGEN SHALL NEVER BE USED.

7.1.3 Test Preparation.

- 7.1.3.1 Pipe joints, including welds, shall be left exposed for examination during the test.
 - Exception: If the pipe end joints have been previously tested in accordance with this code, they shall be permitted to be covered or concealed.
- **7.1.3.2** Expansion joints shall be provided with temporary restraints, if required, for the additional thrust load under test.
- **7.1.3.3** Appliances and equipment that is not to be included in the test shall be either disconnected from the piping or isolated by blanks, blind flanges, or caps. Flanged joints at which blinds are inserted to blank off other equipment during the test shall not be required to be tested.
- **7.1.3.4** Where the piping system is connected to appliances, equipment or equipment components designed for operating pressures of less than the test pressure, such appliances, equipment or equipment components shall be isolated from the piping system by disconnecting them and capping the outlet(s).
- **7.1.3.5** Where the piping system is connected to appliances, equipment, or equipment components designed for operating pressures equal to or greater than the test pressure, such appliances and equipment shall be isolated from the piping system by closing the individual equipment shutoff valve(s).

7.1.3.6 All testing of piping systems shall be done with due regard for the safety of employees and the public during the test. Bulkheads, anchorage and bracing suitably designed to resist test pressures shall be installed if necessary. Prior to testing, the interior of the pipe shall be cleared of all foreign material.

7.1.4 Test Pressure.

- **7.1.4.1** Test pressure shall be measured with a manometer or with a pressure measuring device designed and calibrated to read, record, or indicate a pressure loss due to leakage during the test period. The source of pressure shall be isolated before the pressure tests are made. Mechanical gauges used to measure test pressures shall have a range such that the highest end of the scale is not greater than 5 times the test pressure.
- **7.1.4.2** The test pressure to be used shall be no less than 1 1/2 times the proposed maximum working pressure, but not less than 3 psi (20 kPa), irrespective of design pressure. Where the test pressure exceeds 125 psi (862 kPa), the test pressure shall not exceed a value that produces a hoop stress in the piping greater than 50 percent of the specified minimum yield strength of the pipe.
- **7.1.4.3 Test Duration** Test duration shall not be less than 1/2 hour for each 500 cubic feet (14 m₃) of pipe volume or fraction thereof. When testing a system having a volume less than 10 cubic feet (0.28m₃) or a system in a single-family dwelling, the test duration shall be permitted to be reduced to 10 minutes. For piping systems having a volume of more than 24,000 cubic feet (680 m₃), the duration of the test shall not be required to exceed 24 hours.

7.1.5 Detection of Leaks and Defects.

- **7.1.5.1** The piping system shall withstand the test pressure specified without showing any evidence of leakage or other defects. Any reduction of test pressures as indicated by pressure gages shall be deemed to indicate the presence of a leak unless such reduction can be readily attributed to some other cause.
- **7.1.5.2** The leakage shall be located by means of an approved gas detector, a noncorrosive leak detection fluid, or other approved leak detection methods. *Matches, candles, open flames, or other methods that provide a source of ignition shall not be used.*
- **7.1.5.3** Where leakage or other defects are located, the affected portion of the piping system shall be repaired or replaced and retested. (See General 7.1.1.3).

7.2 System and Equipment Leakage Test.

- **7.2.1 Test Gasses.** Fuel gas shall be permitted to be used for leak checks in piping systems that have been tested in accordance with Section 7.1.
- **7.2.2 Before Turning Gas On.** Before gas is introduced into a system of new gas piping, the entire system shall be inspected to determine that there are no open fittings or ends and that all manual valves at outlets on equipment are closed and all unused valves at outlets are closed and plugged or capped.
- **7.2.3* Test for Leakage.** Immediately after the gas is turned on into a new system or into a system that has been initially restored after an interruption of service, the piping system shall be tested for leakage. If leakage is indicated, the gas supply shall be shut off until the necessary repairs have been made.
- **7.2.4 Placing Equipment in Operation.** Gas utilization equipment shall not be placed in operation until after the piping system has been tested in accordance with 7.2.3 and purged in accordance with 7.3.2.

7.3* Purging.

7.3.1 Removal from Service. When gas piping is to be opened for servicing, addition or modification, the section to be worked on shall be turned off from the gas supply at the nearest convenient point, and the line pressure vented to the outdoors, or to ventilated areas sufficient size to prevent accumulation of flammable mixtures.

If this section exceeds the lengths shown in Table 7.3.1, the remaining gas shall be displaced with an inert gas.

Table 7.3.1 Length of Piping Requiring Purging Before Placing in Operation

For Si units: 1 foot = 0.305 m

Nominal Pipe Size, Inches	Min. Length of Piping Requiring Purging
2 1/2	50 feet
3	30 feet
4	15 feet
6	10 feet
8 or Larger	Any Length

7.3.2 Placing in Operation

When piping full of air is placed in operation, the air in the piping shall be displaced with fuel gas, except where such piping is required by Table 7.3.2 to be purged with an inert gas prior to introduction of fuel gas. The air can be safely displaced with fuel gas provided that a moderately rapid and continuous flow of fuel gas is introduced at one end of the line and air is vented out at the other end. The fuel gas flow shall be continued without interruption until the vented gas is free of air. The point of discharge shall not be left unattended during purging. After purging, the vent shall then be closed. Where required by Table 7.3.2, the air in the piping shall first be displaced with an inert gas, and the inert gas shall be displaced with fuel gas.

Table 7.3.2 Length of Piping Requiring Purging Before Placing in Operation

For Si units: 1 foot = 0.305 m

Nominal Pipe Size Inches	Min. Length of Piping Required Purging
3	30 feet
4	15 feet
6	10 feet
8 orLarger	Any Length

7.3.3 Discharge of Purged Gases.

The open end of piping systems being purged shall not discharge into confined spaces or areas where there are sources of ignition unless precautions are taken to perform this operation in a safe manner by ventilation of the space, control of purging rate, and elimination of all hazardous conditions.

7.3.4 Placing Equipment in Operation.

After the piping has been placed in operation, all equipment shall be purged and then placed in operation, as necessary.

NOTICE An asterisk (*) following the number or letter designating a paragraph indicates that explanatory material on the paragraph can be found in Appendix A of the Natural Fuel Gas Code.



Connects in less time, time after time.

STEPSAVER

First-time connection:



Step 1 – Cut WARDFLEX tubing and remove PE coating to expose a minimum of four corrugations.



Step 3 – Slide nut over retainer and hand-tighten nut to body.



Step 2 – Slide nut over tubing and place retainer ring. Leave one corrugation exposed on the end of tubing.



Step 4 – Tighten with wrenches until nut contacts body.

Time-after-time re-usable re-connections without re-cutting.

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