

WARDFlex

Design & Installation Guide WARDFlex-WARDFlex MAX- WARDFlex Underground

WFDI-011019-JANUARY, 2019

www.wardmfg.com (800) 248-1027



Design and Installation Guide

Corrugated Stainless Steel Tubing Fuel Gas* Piping

*Includes Natural Gas and Propane

WARD

P.O. BOX 9 BLOSSBURG, PA. 16912 570 638-2131 WWW.WARDMFG.COM

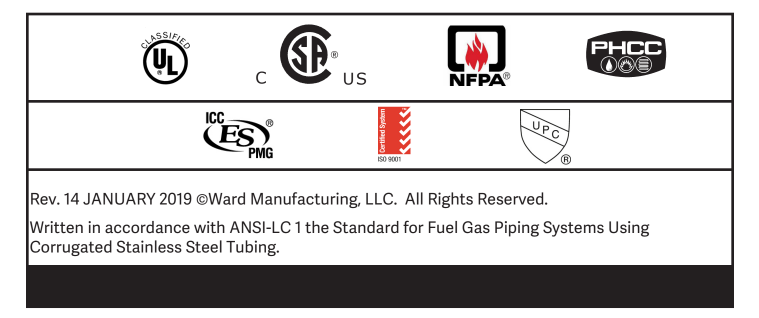




TABLE OF CONTENTS

| 1.0 | ntrodu | lction | 7 |
|-----|---|---|--|
| | | User Warnings | |
| | | Limitations of Manual | |
| | 1.2 | Listing of Applicable Codes and Standards | 2 |
| | | | |
| 2.0 | Descri | iption of Systems and Components | 9 |
| | 2.1 | System Description | 9 |
| | 2.1.1 | WARDFlex Corrugated Stainless Steel Tubing (CSST) | 9 |
| | | WARDFlex Fittings Description | |
| | 2.2 | WARDFlex Components | 10 |
| | 221 | WARDFlex Corrugated Stainless Steel Tubing | 11 |
| | | Components | |
| | 2.2.2 | Mechanical Joints (Male Straight & Reducing, Female Straight & Reducing) | 11 |
| | | | |
| | | Couplings | 12 |
| | | Mechanical Tees (Straight & Reducing, Female Straight & Reducing) | |
| | | Adapter Nut | 10 |
| | | Termination Fittings (Male Indoor and Outdoor, Female Indoor and Outdoor | 13 |
| | | Floor Flange Termination Assemblies Male | 13 |
| | | Protection Devices | |
| | | Striker Plates | |
| | | Stripwound Conduit | |
| | | Pressure Regulators | 13 |
| | | Manifolds | |
| | | Shutoff Valves | |
| | | Other Components | |
| | | Appliance, Meter and Fireplace Stubouts | 15 |
| | | Manifold Bracket | |
| | | Right Angle Mounting Bracket | |
| | | Gas Outlet Box | 15 |
| | | Quick Connects | 15 |
| | | Bonding Clamps | 15 |
| 2 0 | C | | 10 |
| 3.0 | | m Configuration and Sizing | |
| | | System Overview | |
| | | | |
| | | System Design | |
| | | System Configurations | |
| | | Introduction | |
| | | Series Systems | |
| | 3.2.3 | Parallel Systems | 17 |
| | | Dual Pressure Systems | |
| | | System Sizing | |
| | | Introduction | |
| | | Longest Length Method | |
| | | Low Pressure Parallel System Example | |
| | | Low Pressure Series System Example | |
| | | Dual Pressure Parallel System | |
| | 3.3.3 | Equivalent Lengths Factor for Fitting and Valves | 21 |
| | | Summation Sizing Method | |
| 4.0 | Install | lation Practices | 22 |
| | 4.1 | General Installation Practices | 22 |
| | | Bend Radius | |
| | | Chemicals to Avoid | 23 |
| | | | <u> </u> |
| | | | |
| | 4.2. | Fitting Assembly | 24 |
| | 4.2. 4.2.1 | Fitting Assembly WARDFlex Stepsaver Fitting | 24 24 |
| | 4.2. 4.2.1 4.2.2 | Fitting Assembly WARDFlex Stepsaver Fitting WARDFlex Fitting Reassembly | 24 24 24 |
| | 4.2. 4.2.1 4.2.2 4.2.3 | Fitting Assembly WARDFlex Stepsaver Fitting WARDFlex Fitting Reassembly WARDFlex Underground CSST | 24 24 24 25 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. | Fitting Assembly WARDFlex Stepsaver Fitting WARDFlex Fitting Reassembly WARDFlex Underground CSST Tubing Routing | 24 24 24 25 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 | Fitting Assembly WARDFlex Stepsaver Fitting WARDFlex Fitting Reassembly WARDFlex Underground CSST Tubing Routing Vertical Runs | 24 24 25 26 26 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 | Fitting Assembly WARDFlex Stepsaver Fitting WARDFlex Fitting Reassembly WARDFlex Underground CSST Tubing Routing Vertical Runs Horizontal Runs | 24 24 25 26 26 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 | Fitting Assembly WARDFlex Stepsaver Fitting WARDFlex Fitting Reassembly WARDFlex Underground CSST Tubing Routing Vertical Runs Horizontal Runs Clearance Holes and Notching | 24 24 24 26 26 26 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 4.3.4 | Fitting Assembly WARDFlex Stepsaver Fitting | 24 24 24 26 26 26 26 26 26 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 | Fitting Assembly | 24 24 25 26 26 26 26 26 26 26 27 26 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 4.3.6 | Fitting Assembly | 24 24 26 26 26 26 26 26 26 27 26 27 26 27 28 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 4.3.6 | Fitting Assembly | 24 24 24 26 26 26 26 26 27 28 26 27 28 28 28 28 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 4.3.6 4.3.7 | Fitting Assembly WARDFlex Stepsaver Fitting WARDFlex Fitting Reassembly WARDFlex Underground CSST Tubing Routing Vertical Runs Horizontal Runs Clearance Holes and Notching Concealed Locations For Fittings Modification to Existing System Outdoor Installations Fire Rated Construction Firestop Listings | 24 24 26 26 26 26 26 26 26 26 26 26 26 26 26 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 4.3.6 4.3.7 4.4 | Fitting Assembly WARDFlex Stepsaver Fitting WARDFlex Fitting Reassembly WARDFlex Underground CSST Tubing Routing Vertical Runs Horizontal Runs Clearance Holes and Notching Concealed Locations For Fittings Modification to Existing System Outdoor Installations Fire Rated Construction Firestop Listings Protection | 24 24 26 26 26 26 26 26 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 26 27 26 27 26 27 26 26 26 26 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 4.3.6 4.3.7 4.4 4.4.1 | Fitting Assembly | 24 24 26 26 26 26 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 26 27 26 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26 |
| | 4.2. 4.2.1 4.2.2 4.2.3 4.3. 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 4.3.6 4.3.7 4.4 4.4.1 4.4.2 | Fitting Assembly | 24 24 26 26 26 26 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 26 27 26 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26 |



| 4.4.4 | Installation in Insulated Walls | |
|--|---|------------|
| 4.5 | Meter-Connections | |
| 4.5.1 | Unsupported Meters | |
| | Self Supported Meter | |
| 4.6 | Appliance Connections | |
| 4.6.1 | Moveable Appliances | |
| 4.6.2 | Non-Moveable Appliance | |
| 4.6.3 | Outdoor Appliances-Barbeque Grill and Gas Light Connection | |
| 4.6.4 | Special Applications | |
| | Roof Top Installations | |
| | Infared Heaters | |
| 4.6.5 | Pad Mounted Gas Appliances | |
| | Gas Fireplaces | |
| 4.7 | Manifold Station | |
| 4.8 | Pressure Regulators | |
| 4.8.1 | Installation Requirements | |
| 4.8.2 | Regulator Venting Requirements | |
| 100 | Vent Lines | |
| | Regulator Adjustment Over Pressurization Protection | |
| 4.0.4 | Underground Installations | 42 |
| | General Information | _42. 12 |
| 4.5.1 | Burial Depths and Conduit Termination Height | 43 |
| 4.10 | CSST Electrical Bonding | |
| | | |
| 5.0 Inspection | 1, Repair and Replacement | |
| 5.1 | Minimum Inspection Requirements (Checklist) | |
| 5.2 | Repair/Replacement of Damaged Tubing | |
| 6.0 Testing | | 47 |
| 6.1 | Pressure Testing and Inspection Procedure | |
| 0.1 | Tressure resulting and inspection rocedure | |
| | | |
| 7.0 Sizing Tab | les (Natural and LP) Table of Contents | |
| _ | | |
| 7.0 Sizing Tab 7.1 | Natural Gas-Low Pressure | |
| _ | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC | |
| _ | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC | |
| _ | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC | |
| 7.1 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC | |
| _ | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure | |
| 7.1 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure 0.5 PSI or less and Pressure Drop of 3.5 PSI Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI | |
| 7.1 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI | |
| 7.1 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSI | |
| 7.1 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSI Table A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSI | |
| 7.1 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSI Table A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSI Table A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSI | |
| 7.1 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSI Table A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSI Table A-9 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSI Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC | |
| 7.1 | Natural Gas-Low PressureTable A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WCTable A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WCTable A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WCTable A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WCTable A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WCNatural Gas-Elevated PressureTable A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSITable A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSITable A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSITable A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSITable A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WCTable A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WCTable A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC | |
| 7.1 | Natural Gas-Low Pressure | |
| 7.1 7.2 7.3 | Natural Gas-Low Pressure | |
| 7.1 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSI Table A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSI Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.0 in WC Table A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in WC | |
| 7.1 7.2 7.3 | Natural Gas-Low PressureTable A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WCTable A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WCTable A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WCTable A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WCNatural Gas-Elevated PressureTable A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSITable A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSITable A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSITable A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSITable A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WCTable A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WCTable A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WCTable A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WCTable A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WCTable A-13 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 0.0 in WC | |
| 7.1 7.2 7.3 | Natural Gas-Low PressureTable A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WCTable A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WCTable A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WCTable A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WCNatural Gas-Elevated PressureTable A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSITable A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSITable A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSITable A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSITable A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WCTable A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WCTable A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WCTable A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WCTable A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WCTable A-13 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 0.0 in WCPropane Gas-Elevated Pressure 0.5 PSI or less and Pressure Drop of 0.0 in WCTable A-13 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSITable A-14 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSITable A-14 Propane Gas-Elevated Pressure 5.0 PSI or less and Pressure Drop of 3.5 PSI | |
| 7.1 7.2 7.3 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSI Table A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 0.5 in WC Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSI Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC Table A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WC Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WC Table A-13 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-14 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-15 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 1.0 PSI Table A-15 Propane Gas-Elevated Pressure 5.0 PSI and Pressu | |
| 7.1 7.2 7.3 | Natural Gas-Low PressureTable A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WCTable A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WCTable A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WCTable A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WCNatural Gas-Elevated PressureTable A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSITable A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSITable A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 7.0 PSITable A-8 Natural Gas-Elevated Pressure 25.0 PSI and Pressure Drop of 10.0 PSITable A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WCTable A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WCTable A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WCTable A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WCTable A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WCTable A-13 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 0.0 in WCPropane Gas-Elevated Pressure 0.5 PSI or less and Pressure Drop of 0.0 in WCTable A-13 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSITable A-14 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSITable A-14 Propane Gas-Elevated Pressure 5.0 PSI or less and Pressure Drop of 3.5 PSI | |
| 7.1 7.2 7.3 7.4 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-7 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 7.0 PSI Table A-8 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 In WC Table A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 IN WC Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC Table A-13 Propane Gas-Low Pressure 0.5 PSI or | |
| 7.1 7.2 7.3 7.4 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC. Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC. Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC. Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC. Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 1.0 PSI. Table A-8 Natural Gas-Elevated Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSI. Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 NC. Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WC. Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 NC. Table A-13 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 NC. Table A-14 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-15 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 3.5 PSI. Table A-14 Propane Gas-Elevated Pressure | |
| 7.1 7.2 7.3 7.4 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 6.0 in. WC Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 0.5 in WC. Table A-8 Natural Gas-Elevated Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC. Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC. Table A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WC. Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in WC. Table A-13 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-14 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-13 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 3.5 PSI. Table A-14 Propane Gas-Ele | |
| 7.1 7.2 7.3 7.4 7.5 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC. Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC. Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC. Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC. Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 1.0 PSI. Table A-8 Natural Gas-Elevated Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSI. Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 NC. Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC. Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-13 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSI. Table A-14 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-13 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-14 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-15 Propane Gas-Elevated Pressure | |
| 7.1 7.2 7.3 7.4 7.5 | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC. Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.0 in. WC. Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC. Table A-4 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 1.0 PSI. Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-7 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-8 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-8 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 0.5 in WC. Table A-8 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC. Table A-10 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.6 in WC. Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.5 PSI. Table A-13 Propane Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-14 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-15 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A- | |
| 7.1 7.2 7.3 7.4 7.5 8.0 Definition | Natural Gas-Low Pressure Table A-1 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in. WC. Table A-2 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in. WC. Table A-3 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC. Table A-4 Natural Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 3.0 in. WC. Natural Gas-Elevated Pressure Table A-5 Natural Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-6 Natural Gas-Elevated Pressure 2.0 PSI and Pressure Drop of 1.0 PSI. Table A-7 Natural Gas-Elevated Pressure 10.0 PSI and Pressure Drop of 1.0 PSI. Table A-8 Natural Gas-Elevated Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSI. Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 NC. Table A-9 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 0.5 in WC. Table A-11 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-12 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 in WC. Table A-13 Propane Gas-Low Pressure 0.5 PSI or less and Pressure Drop of 1.0 PSI. Table A-14 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-13 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-14 Propane Gas-Elevated Pressure 5.0 PSI and Pressure Drop of 3.5 PSI. Table A-15 Propane Gas-Elevated Pressure | |





ATTENTION!



1. The installation of WARDFlex Flexible Gas piping must be performed by a trained 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. All piping systems using WARDFlex shall be designed and installed according to the requirements of this guide.

3. Only WARDFlex components may be used in the system. Components from other CSST systems are not interchangeable. Only components supplied or specified by Ward Manufacturing shall be used.

4. 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 local code, the local code must take precedence, unless the local authority having jurisdiction approves a variance, or change.

5. Inspection, testing, and purging shall be performed according to the procedures in Chapter 8 of the National Fuel Gas Code, ANSI Z223.1, and/or - B149 installation codes or in accordance with local codes.

6. This system and related components shall be used only in gas piping systems where the operating gas pressure does not exceed 25 psig.

7. WARDFlex & WARDFlex MAX[®] 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.

8. Tubing may be routed through concrete floors or walls, provided it is encased in previously embedded non-metallic, liquid tight conduit approved for underground use.

9. WARDFlex is typically routed:

- · Beneath, through and alongside floor joists
- Inside interior wall cavities
- On top of ceiling joists in attic space

10. Carefully unwind and route the tubing from the reel to the required location, making certain not to kink, tangle or apply excessive force.

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

12. When installing WARDFlex avoid sharp bends, stretching, kinking, twisting, or contacting sharp objects. The tubing shall be replaced if damage occurs.



IMPORTANT - READ ENTIRE MANUAL This document is the sole property of WARD MANUFACTURING, LLC. It shall not be copied or reproduced without the prior permission of WARD MANUFACTURING, LLC.



1.0 INTRODUCTION



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 ensure 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 WARDFlex corrugated stainless steel tubing 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, LLC 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 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. Depending upon conditions specific to the location in which the WARDFlex gas piping 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 to protect the structure. Lightning protection Systems, and other standards. Consult with your local Building Official to determine if a lightning protection system is warranted. 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 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.WARDMFG.COM FOR MORE INFORMATION)

Standards

• ANSI LC 1, CSA 6.26 Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing (CSST)

Listings

- CSA. Canadian Standard Association Certificate #1004880
- IAPMO International Association of Plumbing and Mechanical Officials File Number 3353
- UL Classified Mark File #R18357
- ICC International Codes Council ESR-1879 & PMG 1100, ICC PMG-1442

Code Compliance

- BOCA National Mechanical Code
- ANSI/CABO 2.0 One and Two Family Dwelling Code
- ICC International Mechanical Code/International Plumbing Code, IFGC
- 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 California/Uniform Plumbing Code
- Canada Natural Gas and Propane Codes B149.1 and B149.2
- Massachusetts Board of Registration of Plumbers and Gas Fitters approval



IMPORTANT - READ ENTIRE MANUAL This document is the sole property of WARD MANUFACTURING, LLC. It shall not be copied or reproduced without the prior permission of WARD MANUFACTURING, LLC.



NARDFlex

2.1 SYSTEM DESCRIPTION

2.1.1 WARDFLEX SYSTEM DESCRIPTION

WARDFlex® Tubing:

The WARDFlex® Corrugated Stainless Steel Tubing (CSST) Piping System has been engineered, tested and certified to meet the performance requirements of American National Standard for Fuel Gas Systems Using Corrugated Stainless Steel Tubing, ANSI LC-1. As such is acceptable for use with all recognized fuel gases, including natural gas and propane (LPG).

- Manufactured using a 304 alloy stainless steel per ASTM A240.
- Fully annealed; increasing flexibility, facilitating installation in tight locations, and reduced product memory to avoid rapid uncoiling when unbanned from spools.
- The CSST is jacketed with a non-metallic coating to ease installation when running through studs, joists, and other building components.
- Jacketing material includes UV inhibitors making it suitable for outdoor installations.
- Jacket utilizes flame retardants making it ASTM E84, and ULC S102 compliant compliant.
- Coating is marked at 2 foot intervals allowing for quick measurements.
- WARDFlex[®] sizes 15A through 50A are certified for working pressures up to 25 PSI. WARDFlex 10A is certified for working pressures up to 5 PSI in accordance with ANSI LC-1, by CSA International.

WARDFlex®MAX Tubing:

The WARDFlex®MAX Corrugated Stainless Steel Tubing (CSST) Piping System has been engineered, tested and certified to meet the performance requirements of American National Standard for Fuel Gas Systems Using Corrugated Stainless Steel Tubing, ANSI LC-1. As such is acceptable for use with all recognized fuel gases, including natural gas and propane (LPG).

- Manufactured using a 304 alloy stainless steel per ASTM A240.
- Fully annealed; increasing flexibility, facilitating installation in tight locations, and reduced product memory to avoid rapid uncoiling when unbanned from spools.
- WARDFlex is jacketed with a non-metallic coating to ease installation when running through studs, joists, & other building components.
- Jacketing material includes UV inhibitors making it suitable for outdoor installations.
- Coating is marked at 2 foot intervals allowing for quick measurements.
- WARDFlex[®] MAX is certified for working pressures up to 25 PSI in accordance with ANSI LC-1, by CSA International.
- Jacket utilizes flame retardants making it ASTM E84 and ULC S102 compliant

WARDFlex® UNDERGROUND Tubing:

- Meets all requirements of ICC LC1023, Listing Criteria for Polyethylene Jacket Corrugated Stainless Steel Tubing
- Manufactured using a 304 alloy stainless steel per ASTM A240.
- Fully annealed; increasing flexibility, facilitating installation in tight locations, and reduced productmemory to avoid rapid uncoiling when unbanned from spools.
- WARDFlex[®] UG is jacketed with a non-metallic coating to ease installation when running through studs, joists, and other building components.
- Jacketing material includes UV inhibitors making it suitable for outdoor installations.
- · Coating is marked at 2 foot intervals allowing for quick measurements.
- WARDFlex UG is certified for working pressures up to 25 psi.



Fittings:

The 3/8" thru 1-1/4" tubing is terminated using the patented, STEPSAVER double seal fitting. The 1-1/2" and 2 utilize the WARDFlex[®] traditional gasketed fitting design. Only fittings designed and listed for use with the WARDFlex[®] and WARDFlex[®]MAX CSST Piping Systems shall be used when connecting to the flexible piping.

- WARDFlex[®] fittings come standard with ASME B1.20.1 male or female NPT thread connection to be used in combination with other approved fuel gas piping materials with ASME B1.20.1 threaded pipe connections.
- Fittings are manufactured from EN 12164 compliant brass, and ASTM A197 malleable iron. Depending on type of malleable iron fitting, coating will be either black e-coat or electroplated zinc (ASTM B633).
- The 3/8" thru 1-1/4" STEPSAVER fittings provide a reliable, reusable dual seal that features a primary metal to metal seal with a secondary gasket seal.
- The 1-1/2" and 2" fittings utilize a reliable gasket seal. Fitting should be examined prior to reuse for damage to gasket. If the gasket has been damaged during prior assembly it is recommended that it be replaced prior to re-assembly.

Protection Devices:

Protective devices are to be used when CSST passes through studs, joists, or other building materials that limit or restrict the movement of the flexible piping making it susceptible to physical damage from nails, screws, drill bits and other puncture threats

- Case Hardened Striker plates attach directly to studs and joists.
- Strip wound metallic conduit can be used in locations where additional protection may be required.

Pressure Regulators:

Required to be used to reduce elevated pressure, over 14 inches water column (1/2 PSI,) to standard low pressure required for most appliances.

Manifolds:

Multiport gas distribution manifolds supply multiple gas appliances in parallel arrangement from a main distribution point.

- Multiple sizes and configurations ranging in female NPT sizes ½ through 2 with 3, 4 and 6 port cross manifold configurations.
- Material is ASTM A197 Malleable Iron coated with black e-coating finish.

Shutoff Valves:

Used to control the gas flow. Ball valves shut off the gas supply at appliances, manifolds, & regulators. WARDFlex[®] Valves can be utilized at manifold locations reducing the number of joints due to the integrated WARDFlex[®] STEPSAVER fitting connection.

Other Components/Accessories:

CSST systems have a variety of hardware and design differences from conventional gas piping systems using rigid steel and copper tubing. To address these differences a variety of accessories are available.

- Appliance and meter stub outs, manufactured from schedule 40 steel pipe and fitted with a steel mounting plate, are used to create a fixed termination point on a wall or floor to allow the attachment of appliances or a meter.
- Manifold Brackets provide a fixed mounting location for manifolds. Material is 16 gauge steel.
- Gas outlet boxes use a WARDFlex[®] 90 degree valve and a molded plastic mounting box to provide a recessed termination point for the connection of movable appliances. Fire rated outlet box also available.
- Quick connect valves and accessories provide a fixed termination point of the flexible piping system and allow for a quick-connect connection for grills and other outdoor gas powered appliances.
- Bonding clamps are provided and are to be used when performing the required bonding for the WARDFlex® CSST piping system.



2.2 COMPONENTS

2.2.1 WARDFLEX CORRUGATED STAINLESS STEEL TUBING (CSST)

| | | | DES | CRIPTION | | | | | |
|--------------------------|--|---------------|---|---|--|---------------------------------------|------------------------------|--------------------|--------------------|
| X | TUBING Size | Item | 10A | 15A/15C/15U | 20A/20C/20U | 25A/25C | 32A/32C | 38A/38C | 50A/50C |
| | WARDFlex® WARDFlex®MAX WARDFlex® UNDERGROUND | Size (in.) | 3/8″ | 1/2" | 3/4″ | 1″ | 1-1/4″ | 1-1/2″ | 2″ |
| *Custom Lengths | Equivalent Hydraulic Diameter (EHD) | EHD | 15 | 19 | 25 | 31 | 39 | 48 | 62 |
| Available | Inner Dia I.D. | ln. | 0.452 | 0.591 | 0.787 | 0.984 | 1.26 | 1.59 | 2.12 |
| Upon Request. | Inner Dia I.D. | (mm) | (11.50) | (15.00) | (20.00) | (25.00) | (32.00) | (40.40) | (53.80) |
| Material | Wall Thickness - t | ln. | 0.008 | .008/.010 | 0.010 | 0.010 | 0.010 | 0.012 | 0.012 |
| Tubing: 304 Stainless | Note WARDFlex®MAX | (mm) | (0.20) | (.20/.25) | (0.25) | (0.25) | (0.25) | (0.30) | (0.30) |
| Steel | WARDFlex® Outside Diameter of | ln. | 0.663 | 0.828 | 1.088 | 1.321 | 1.636 | 2.136 | 2.676µµ |
| Jacket: Polyethylene | Coating - O.D. (MAX) | (mm) | (16.80) | (21.00) | (27.60) | (33.50) | (41.50) | (54.30) | (68.00) |
| | WARDFlex®MAX Outside Diameter of | ln. | N/A | 0.832 | 1.096 | 1.329 | 1.644 | 2.138 | 2.678 |
| | Coating - O.D. (MAX) | (mm) | | (21.10) | (27.80) | (33.80) | (41.80) | (54.30) | (68.00) |
| | WARDFlex®UNDERGROUND Outside | ln. | N/A | 0.964 | 1.220 | N/A | N/A | N/A | N/A |
| | Diameter of Coating | (mm) | N/A | (24.5) | (31.0) | N/A | N/A | N/A | N/A |
| | WARDFlex [®] Available Lengths | (ft) | 50*, 100*, 250*, 500*, 1000 | 26* 50*, 100*, 250*,500*, 1000 | 26* 50*, 100*, 180*, 250, 500 | 50*, 100*, 180*, 250, 500 | 50*, 100*, 250 | 50, 100, 150 | 50, 100, 150 |
| | WARDFlex®MAX Available Lengths | (ft) | N/A | 26* 50*, 100*, 250*, 500, 1000 | 26* 50*, 100*, 250*, 500 1000 | 50*, 100*, 250, 500 | 50*, 100*, 250, 400 | 50, 100, 150 | 50, 100, 150 |
| | WARDFlex®UG Available Lengths | (ft) | N/A | 100, 250 | 100,250 | N/A | N/A | N/A | N/A |

2.2.2 FITTINGS

| | | Mechanical Joints Male - Straight |
|------------------|------------|---|
| The Charles on a | Material | Body: Brass Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | CSST x NPS | 10M (3/8") x 3/8 15M (1/2") x 1/2 20M (3/4") x 3/4 25M (1") x 1 32M (11/4") x 11/4 38M (11/2") x 11/2 50M (2") x 2 |

| | | Mechanical Joints Male - Reducing |
|-------|------------|---|
| | Material | Body: Brass Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| and a | CSST x NPS | 10M (3/8") x 1/2 15M (1/2") x 3/8 20M (3/4") x 1/2 25M (1") x 3/4 |



2.2.2 FITTINGS

| | | Madazitat Istala Parala Okataki |
|--|--------------------|--|
| | | Mechanical Joints Female - Straight |
| | Material | Body: Brass Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | CSST x NPS | 15M (1/2") x 1/2 20M (3/4") x 3/4 25M (1") x 1 |
| - | | Mechanical Joints Female -Reducing |
| | Material | Body: Brass Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | CSST x NPS | 10M (3/8") x 3/8 15M (1/2") x 1/2 20M (3/4") x 3/4 25M (1") x 1 32M (1 1/4") x 1 1/4 38M (1 1/2") x 1 1/2 50M (2") x 2 |
| | | Couplings |
| 600 | Material | Body: Brass Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | CSST x NPS | 10M (3/8") x 10M (3/8") 15M (1/2") x 15M (1/2") 20M (3/4") x 20M (3/4") 25M (1") x 25M (1") 32M (1 1/4") x 32M (1 1/4") 38M (1 1/2") x 38M (1 1/2") 50M (2") x 50M (2") |
| | | Mechanical Tees -Straight - CSST x CSST x CSST |
| | Material | Body: Brass/Malleable Iron Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | CSST | 15M (1/2") 20M (3/4") 25M (1") 32M (11/4") 38M (11/2") 50M (2") |
| | | Mechanical Tees - Reducing - CSST x CSST x CSST |
| | Material | Body: Brass/ Malleable Iron Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | CSST x CSST x CSST | 15M (1/2") x 15M (1/2") x 10M (3/8") 15M (1/2") x10M (3/8") x 10M (3/8") 20M (3/4") x 20M (3/4") x 15M (1/2") 25M (1") x 25M (1") x 20M (3/4") 25M (1") x 20M (3/4") x 20M (3/4") 25M (1") x 25M (1") x 15M (1/2") |
| | | NEW- WARDFlex Underground Fittings |
| | Material | Body: Brass/ Malleable Iron Retainer: Brass Nut: Brass Gasket: Composite Fiber O Rings: EPDM Rubber, Plug: Steel |
| | | 15M (1/2") x 1/2" |
| Raman | CSST X CSST X NPS | 20M (3/4") x 3/4" |
| ۲ | Ме | echanical Tees - Female - Straight CSST x CSST x NPS |
| | Material | Body: Brass/ Malleable Iron Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | | 15M (1/2") x 15M (1/2") x 1/2 20M (3/4") x 20M (3/4") x 3/4 |
| | CSST X CSSST X NPS | 25M (1") x 25M (1") x 1 32M (11/4") x 32M (11/4") x 11/4 38M (11/2") x 38M (11/2") x 11/2 50M (2") x 50M (2") x 2 |
| | Ме | chanical Tees - Female - Reducing CSST x CSST x NPS |
| and the second sec | Material | Body: Brass/ Malleable Iron Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | CSST X CSST X NPS | 15M (1/2") x 15M (1/2") x 3/8 15M (1/2") x 15M (1/2") x 3/4 20M (3/4") x 20M (3/4") x 1/2 20M (3/4") x 20M (3/4") x 1/2 25M (1") x 25M (1") x 3/4 |

ward Flex

| | | Adapter Nut |
|-------|----------------------|---|
| | Material | Nut: Brass Lockout: Steel |
| | CSST x NPS | 10M (3/8") x 3/4 15M (1/2") x 3/4 20M (3/4") x 1 |
| | Termination Fittin | ngs- Male (Indoor and Outdoor) *Outdoor models supplied with o-rings |
| Lo A | Material | Body: Brass Retainer: Brass Nut: Malleable Iron Gasket: Composite Fiber O-rings: EPDM Rubber |
| | CSST x NPS | 10M (3/8") x 1/2 15M (1/2") x 1/2 20M (3/4") x 3/4 25M (1") x 3/4 25M (1") x 1 |
| | Termination Fitting | gs- Female (Indoor and Outdoor) *Outdoor models supplied with o-rings |
| | Material | Body: Brass Retainer: Brass Nut: Malleable Iron Gasket: Composite Fiber O-rings: EPDM Rubber |
| | CSST X NPS | 10M (3/8") x 1/2 15M (1/2") x 1/2 20M (3/4") x 3/4 25M (1") x 3/4 25M (1") x 1 |
| | FlangeTermination Fi | ittings- Male (Indoor and Outdoor) *Outdoor models supplied with o-rings |
| | Material | Body: Brass Retainer: Brass Nut: Malleable Iron Gasket: Composite Fiber O-rings: EPDM Rubber |
| | CSST X NPS | 10M (3/8") x 1/2 15M (1/2") x 1/2 20M (3/4") x 3/4 25M (1") x 3/4 32M (1 1/4") x 1 1/4 38M (1 1/2") x 1 1/2 50M (2") x 2 |
| | | Floor Flange Termination Assemblies- Male |
| | Material | Body: Brass Retainer: Brass Nut: Malleable Iron Gasket: Composite Fiber |
| | CSST X NPS | 10M (3/8") x 1/2 15M (1/2") x 1/2 20M (3/4") x 3/4 25M (1") x 1 |
| | | Striker Plates |
| | Material | Case Hardened Steel |
| | Available Sizes | Quarter: 1 1/2" W x 3 1/2" L Half: 2 3/4" W x 6 1/2"L Full: 2 3/4" W x 11 1/2"L Extended: 2 3/4"W x 13"L Double Top: 2 3/4"W x 7 1/4"L Large: 3 1/4"W x 17 1/2"L |
| | | Stripwound Conduit |
| | Material | Galvanized Steel |
| | Available Sizes | Size (Length) 3/8" (1' and 50' L) 1/2" (1' and 50' L) 3/4" (1' and 50' L) 1" (1' and 50' L) 1 1/4" (1' and 50' L) |
| | 2 PSI Line Pre | essure Regulators - Natural Gas (Preset to 8" W.C outlet pressure) |
| In Ja | Material | Aluminum |
| | Available Sizes | 325 3D: Port Size - 1/2 NPS x 1/2 NPS Vent Size: 1/8 NPS 325 5E: Port Size - 3/4 NPS x 3/4 NPS Vent Size: 3/8 NPS 325 71B: Port Size - 3/4 NPS x 3/4 NPS Vent Size: 1/2 NPS |



| | 2 PSI Line Pr | ressure Regulators - Propane (Preset to 11" W.C outlet pressure) |
|---|-----------------|---|
| 1, 4 | Material | Aluminum |
| | Available Sizes | 325 3DLP: Port Size - 1/2 NPS x 1/2 NPS Vent Size: 1/8 NPS 325 5ELP: Port Size - 3/4 NPS x 3/4 NPS Vent Size: 3/8 NPS |
| . 1 | 5 PSI Line Pre | ssure Regulators - Natural Gas (preset at 8" W.C outlet pressure) |
| J.A | Material | Aluminum |
| | Available Sizes | 325 3D OP: Port Size - 1/2 NPS x 1/2 NPS Vent Size: 1/8 NPS 325 5E OP: Port Size - 3/4 NPS x 3/4 NPS Vent Size: 3/8 NPS |
| | | 3 Port Manifold |
| 000 | Material | Body: Malleable Iron |
| 10.00 | Available Sizes | 1/2 NPS x (3) 1/2 NPS Outlets 3/4 NPS x (3) 1/2 NPS Outlets |
| | | 4 Port Manifold |
| | Material | Body: Malleable Iron |
| | Available Sizes | - 1/2 NPS x (4) 1/2 NPS Outlets - 3/4 NPSx (4) 1/2 NPS Outlets - 3/4 NPS x (1) 3/4 NPS & (3) 1/2 NPS Outlets - 1 NPS x (4) 3/4 NPS Outlets - 2 x 1 1/2 NPS x (4) 1 NPS Outlets |
| | | Cross Manifold |
| C 20 court Mano o manor | Material | Body: Malleable Iron |
| 6.0.0 | Available Sizes | - 1/2 NPS x (6) 1/2 NPS Outlets - 3/4 NPSx (4) 1/2 NPS & (2) 3/4 NPS Outlets - 1 x 3/4 NPS x (4) 1/2 NPS & (2) 3/4 NPS Outlets - 11/4 x1NPS x (4) 1/2 NPS & (2) 3/4 NPS Outlets |
| 0 | | AGA/CSA Approved Gas Valves |
| THE AN | Material | Body: Brass |
| | CSST X NPS | - 1/2 NPS - 3/4 NPS |
| | | WARDFlex Valve Assembly |
| | Material | Body: Brass Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| | CSST X NPS | - 10M (3/8") x 1/2 - 15M (1/2") x 3/4 - 20M (3/4") x 3/4 - 25M (1") x 3/4 |
| d | | WARDFLEX Right Angle Valve Assembly |
| The second se | Material | Body: Brass Retainer: Brass Nut: Brass Gasket: Composite Fiber |
| Balle | CSST X NPS | - 15M (1/2") x 1/2 - 20M (3/4") x 1/2 - 20M (3/4") x 3/4 |

WARDFlex

| 1 | Appliance Stub Out | | | | | |
|------------------|--|---|--|--|--|--|
| • • • | Material | Pipe: Schedule 40 Steel Plate: Steel | | | | |
| | Available Sizes | - 1/2 NPS - 3/4 NPS | | | | |
| | | Meter Stub Outs | | | | |
| | Material | Pipe: Schedule 40 Steel Plate: Steel | | | | |
| | Available Sizes | NPS x Pipe Length: -1/2 x 6" - 1/2 x 12" - 3/4 x 6" - 3/4 x 12" - 1 x 6" - 1 x 12" - 1 1/4 x 6" - 1 1/4 x 12" | | | | |
| | | Fireplace Stub Out | | | | |
| | Material | Pipe: Schedule 40 Steel Plate: Steel | | | | |
| | Available Sizes | NPS x Pipe Length: 1/2 x 7" | | | | |
| | | Manifold Bracket | | | | |
| Rolling of Lines | Material | Bracket: 16 Gauge Steel | | | | |
| | Available Sizes | N/A | | | | |
| | | | | | | |
| | | Right Angle Mounting Bracket | | | | |
| 10 | Material | Right Angle Mounting Bracket Bracket: Steel | | | | |
| | Material Available Sizes | | | | | |
| WARDINGS | | Bracket: Steel Fits CSST Adapter Nuts | | | | |
| WARDING | | Bracket: Steel Fits CSST Adapter Nuts Sizes: - 3/8" and 1/2"- 3/4" | | | | |
| | Available Sizes | Bracket: Steel Fits CSST Adapter Nuts Sizes: - 3/8" and 1/2"- 3/4" Gas Outlet Box | | | | |
| | Available Sizes Material | Bracket: Steel Fits CSST Adapter Nuts Sizes: - 3/8" and 1/2"- 3/4" Gas Outlet Box Box: Plastic Valve: Brass | | | | |
| | Available Sizes Material | Bracket: Steel Fits CSST Adapter Nuts Sizes: - 3/8" and 1/2"- 3/4" Gas Outlet Box Box: Plastic Valve: Brass 15M (1/2") 20M (3/4") | | | | |
| | Available Sizes Material Available Sizes | Bracket: Steel Fits CSST Adapter Nuts Sizes: - 3/8" and 1/2"- 3/4" Gas Outlet Box Box: Plastic Valve: Brass 15M (1/2") 20M (3/4") Quick Connects | | | | |
| | Available Sizes Material Available Sizes Material | Bracket: Steel Fits CSST Adapter Nuts Sizes: - 3/8" and 1/2"- 3/4" Gas Outlet Box Box: Plastic Valve: Brass 15M (1/2") 20M (3/4") Quick Connects Box: Plastic Valve: Brass Surface Mount Kit: - 1/2 NPS | | | | |
| | Available Sizes Material Available Sizes Material | Bracket: Steel Fits CSST Adapter Nuts Sizes: - 3/8" and 1/2"- 3/4" Gas Outlet Box Box: Plastic Valve: Brass 15M (1/2") 20M (3/4") Quick Connects Box: Plastic Valve: Brass Surface Mount Kit: - 1/2 NPS Valve Only: - 1/2 NPS | | | | |



3.1 System Overview

3.1.1 Introduction

The following section will be used to assist you while you design and size your WARDFlex fuel gas piping system. At any point in which you require further assistance with this process you can visit our webpage (WWW.WARDMFG.COM) or contact Ward Manufacturing's Engineering Department.

WARDFlex[®] and WARDFlex[®]MAX are required to be tested, listed, and installed in accordance with the Standard For Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing, ANSI LC1. It is required by this standard to provide installation instructions which include proper sizing tables and methods of sizing.

3.1.2 System Design

In order to properly design a fuel gas piping system you must first recognize all the important criteria. Requirements for a proper system design include:

- Verify your system meets all local codes. When local codes are in conflict with the manufactures guidelines the local codes must always take precedence.
- Determine the supply pressure coming from the meter by means of a gauge or a rating supplied by the gas company.
- Determine your total system demand for all appliances as well as the largest single load.
- Prepare a floor plan sketch with the load and length combinations for all appliances.
- Determine your allowable pressure drop.

IMPORTANT NOTE:

When choosing a pressure drop to size a WARDFlex system the minimum operating pressure of the appliance must be considered. Choosing a pressure drop that will reduce the supply pressure below the minimum operating pressure of the appliance will cause the appliance to perform poorly or not at all.

Example:

System Supply Pressure: 7 inches W.C. Appliance minimum operating pressure: 5 inches W.C.

The use of a 3 inch W.C. pressure drop would result in a minimum inlet pressure at the appliance of 4 inches W.C. In this case an alternate pressure drop of 2 inches or less should be selected to meet the minimum operating pressure of the appliance.

3.2 SYSTEM CONFIGURATIONS

3.2.1 Introduction

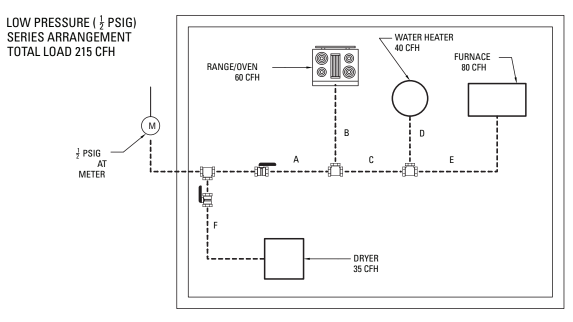
There are multiple configurations in which you can install gas piping systems. The following sections will explain these different types of configurations. To the right is a key to accompany the figures used throughout the section:

| KEY: | | | | |
|------|-----------------------------|--|--|--|
| | BLACK PIPE | | | |
| | WARDFLEX PIPE | | | |
| M | METER | | | |
| | APPLIANCE SHUT OFF VALVE | | | |
| | MANIFOLD | | | |
| | REGULATOR | | | |
| Ē | TEE | | | |
| | SERVICE SHUT OFF VALVE | | | |

WARDFlex

3.2.2 SERIES SYSTEMS

A series system is the most commonly used system for rigid pipe systems utilizing low pressure. A typical series system contains a main run (header) which branches off with tees to the individual appliances. An example of a series system can be seen in figure 3.1.



3.2.3 Parallel Systems

FIGURE 3.1

In a parallel system a main run from the meter supplies a central distribution manifold. Individual runs from the manifold supply the appliances. Typically it is best to position the manifold closest to the appliance requiring the greatest load. An example of a parallel system can be seen below in figure 3.2.

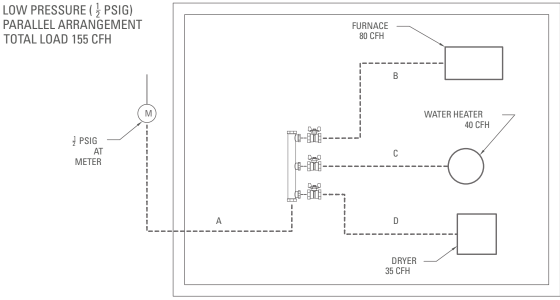
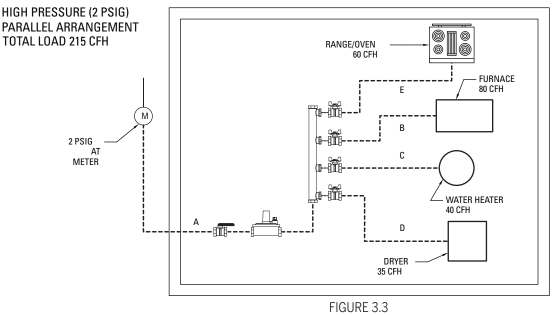


FIGURE 3.2



3.2.4 DUAL PRESSURE SYSTEMS

A dual pressure system utilizes two operating pressures downstream of the meter. The first pressure is set by the service regulator and is usually 2 PSI but can be higher or lower depending on local code. This is the high pressure side of the system. The second operating pressure also known as the low pressure side of the system is set with a pound-to-inches regulator. This pressure can be between 8 to 14 inches W.C. depending on local code, system design, and type of fuel gas. A dual pressure system is shown below in figure 3.3.



3.3 SYSTEM SIZING

3.3.1 INTRODUCTION

This section will provide you with sizing methods and examples. The following procedures should be closely followed when sizing the WARDFlex system to ensure it will operate properly. Section 7 of this Design and Installation Guide contains tables that will help you properly select tubing sizes. Care should be taken to ensure you are using the correct tables for your system requirements. For additional assistance with sizing contact Ward Manufacturing's Engineering Department.

3.3.2 LONGEST LENGTH METHOD

When using the longest length method to size a system you must use a table that fits your design criteria. For sizing each run of tubing you need to determine the total gas load for all appliances serviced by that section as well as the longest length that particular section delivers gas. The longest length must include the run from the meter to the

furthest appliance. The longest length method can also be used for hybrid and dual pressure systems.

In the case of a dual pressure system you would size the run from the meter to the regulator separately from the rest of the system. The following examples demonstrate the use of the longest length method.



EXAMPLE 1: LOW PRESSURE PARALLEL SYSTEM

The following example demonstrates a typical single family house with 4 appliances with a centrally located manifold. The pressure at the meter is 14 inches W.C. (.5 PSI) and the allowable pressure drop is 6.0 inches W.C. Table A-3 will be used for this example.

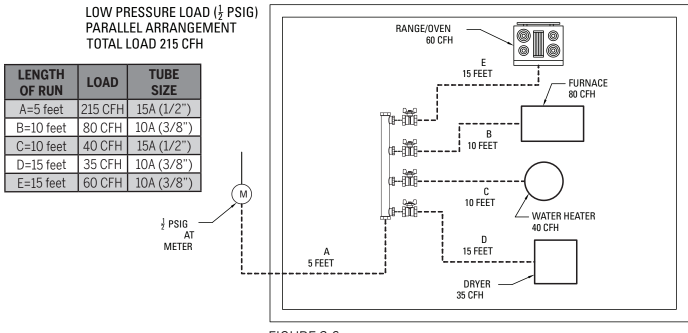


FIGURE 3.6

SIZING PROCEDURE:

- 1. Size Section "A"
 - Determine distance from meter to furthest appliance (range/oven 20 ft.)
 - Determine total load supplied 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 2: LOW PRESSURE SERIES SYSTEM

This example demonstrates a low pressure series arrangement. The main run (header) uses Tees to branch off to the appliances. The dryer has a separate service line to prevent the use of large tubing sizes. The pressure at the meter is 14 inches W.C. (.5PSI) and the allowable pressure drop is 6 inches W.C. Table A-3 will be used.

| LENGTH OF RUN | 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") |

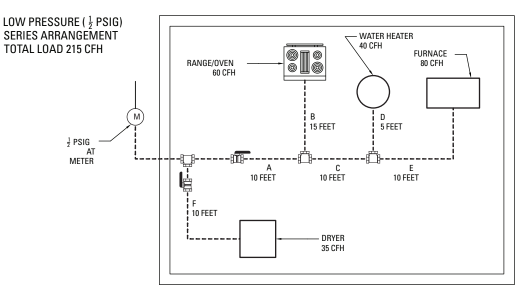


FIGURE 3.7

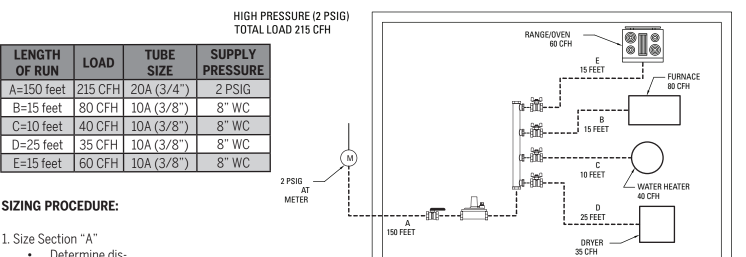
SIZING PROCEDURE:

- 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 192 CFH with size 15A tubing.
- 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 indicates size 15A tubing.
- 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.



Example 3: DUAL PRESSURE PARALLEL SYSTEM

This example shows the proper way to size a dual pressure system. The use of two operating pressures downstream of the meter require two sizing tables be used and each side of the system should be sized separately. Tables A-4 and A-6 will be used.



1. Size Section "A"

Determine dis-

tance from meter to regu-

lator (150 ft.).

- Determine the load supply by "A" (215 CFH).
- Refer to Table A-6 to determine the tubing size needed to deliver the maximum system capacity at 2 PSIG use 20A per table A-6.

2. Size Section "B"

- Regulator to furnace is 15 ft.
- Load is 80 CFH.
- Table A-4 indicates size 10A tubing.
- 3. Size Section "C'
 - Regulator to water heater is 10 ft.
 - Load is 40 CFH.
 - Table A-6 indicates size 10A tubing.
- 4. Size Section "D"
 - Regulator to dryer is 25 ft. ٠
 - Load is 35 CFH.
 - Table A-6 indicates size 10A tubing.

5. Size Section "E"

- Regulator to range/oven is 15 ft.
- Load is 60 CFH.
- Table A-6 indicates size 10A tubing.

3.3.3 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. 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-36 EQUIVALENT LENGTHS FACTOR FOR FITTINGS AND VALVES |
|---|
| 10A TUBING L2 ¹ = L1 ² (0.08)N ³ |
| 15A TUBING L2 = L1 (0.4)N |
| 25A, 32A , 38A, 50A TUBING L2 = L1 (6.0)N |
| ¹ L1 = LENGTH IN FEET OF 1/2 IN. SCHEDULE 40 (STANDARD WEIGHT) STRAIGHT PIPE. |
| ² L2 = EQUIVALENT LENGTH IN FEET OF 10A/15, 15A/19, 20A/25, 25A/31, 32A/39, 38A/48 OR 50A/62 TUBING FOR FITTINGS AND VALVES. |
| ³ N = NUMBER OF FITTINGS OR VALVES. |



3.3.4 Summation Sizing Method

An alternate solution to the longest length method is the summation sizing method which adds the pressure drops through a particular section of tubing or black pipe. This can be an useful method when the supply pressure and/or pressure drop is not indicated in one of the sizing charts. This method for sizing is more accurate than the longest length method because you're doing actual calculations for load and length combinations rather than taking from a range of values in a chart. Summation Charts can be found at www.wardmfg. com.

The procedure for the summation sizing method is as follows:

- 1. Make a sketch containing the load and lengths for your system.
- 2. Find the desired flow in the left hand column
- 3. Now locate the desired tubing size in the top row of the table.
- The point at which these two intersect is your pressure drop per foot of the selected tubing size.
- 4. Multiply this value by the length of this portion of the system and you have pressure drop for this section of tubing.
- 5. Repeat this procedure for any additional legs in the system.
- 6. Now add up the pressure drops to find the total system pressure drop.
- 7. If this value is greater than the allowable pressure drop for the system you must increase your tubing or pipe size.

4.0 INSTALLATION PRACTICES

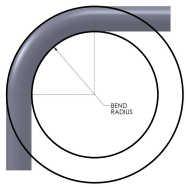
4.1 GENERAL INSTALLATION PRACTICES

ATTENTION:

WARDFIEX® SYSTEMS ARE ENGINEERED FUEL GAS PIPING SYSTEMS AND AS SUCH, THE TUBING AND FITTINGS ARE NOT INTERCHANGEABLE WITH OTHER CSST MANUFACTURER'S PRODUCTS. THE USE OF OTHER CSST PRODUCTS WITH ALL WARDFLEX SYSTEMS® IS PROHIBITED. CONNECTION BETWEEN TWO DIFFERENT MANUFACTURERS CSST PRODUCTS MAY BE ACCOMPLISHED USING MALLEABLE IRON PIPE FITTINGS WITH ASME B1.20.1 COMPLIANT THREADS.

- A. All System hardware should be stored in its original package in a clean dry location prior to installation. Care must be taken to ensure all WARDFlex® SYSTEMS are not damaged prior to installation.
- B. Tubing ends must be temporarily capped, plugged or taped prior to installation to prevent dirt or other foreign debris from entering the tubing.
- C. Tubing exposed to extreme low temperatures should be allowed to come up to room temperature prior to installation.
- D. Care must be taken to not kink, tangle, twist, stretch or apply excessive force to the tubing or fittings. WARDFlex® SYSTEMS are flexible piping system and can be bent during installation around obstructions. Avoid stressing the tubing with tight bends and repetitive bending. Refer to Table 4.1 for recommended bend radius for both WARDFlex® SYSTEMS
- E. When installing in, through or around sharp metal structures (i.e. metal studs, sheet metal, i-beams), rubber grommets or protective tubing should be used to prevent any direct contact which could subject the tubing to damage.

| Table 4.1 | | | | | | |
|------------------|---------------------------------|--|--|--|--|--|
| TUBING SIZE | ABSOLUTE MINIMUM BEND RADIUS | RECOMMENDED INSTALLED BEND RADIUS INCHES | | | | |
| 10A (3/8") | 3/4" | 3" | | | | |
| 15A/15C (1/2") | 3/4" | 3" | | | | |
| 20A/20C (3/4") | 1" | 3" | | | | |
| 25A/25C (1") | 1-1/4" | 3" | | | | |
| 32A/32C (1-1/4") | 1-5/8" | 4" | | | | |
| 38A/38C (1-1/2") | 4" | 5" | | | | |
| 50A/50C (2") | 4-1/2" | 6" | | | | |





F. Tubing should be supported in a workman like manner with metallic pipe straps, bands, brackets, hangers or building structural components suitable for the size of piping support intervals are not to exceed those shown in Table 4.3. A proper support is one which is designed to be used as a pipe hanger, does not damage the tubing during installation, and provides full support of the tubing once installed. Plastic zip ties and/or cable ties are not to be used as the primary support for the CSST tubing.

ATTENTION:

WHEN SUPPORTING WARDFIex® YELLOW JACKETED CSST AVOID USING CONDUCTIVE METALLIC SYSTEMS SUCH AS, DUCTING, PIPING, VENTING, AND ELECTRICAL CABLES TO SUPPORT THE PIPING.

G. 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 be washed off. The plastic covering is not affected by these compounds and will protect the tubing as long as it is undamaged. Should the plastic covering become damaged, wrapping 2 layers of WARDFlex® self fusing tape around the exposed area will help prevent from exposure to the caustic materials. See the list below of some chemicals to avoid.

CHEMICALS TO AVOID INCLUDE: BUT NOT LIMITED TO:

- Hydrochloric Acid (common name: muriatic or brick wash)
- 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).



4.2 FITTING ASSEMBLY

4.2.1 WARDFlex® AND WARDFlex®MAX STEPSAVER FITTING

Step 1 - Cut the Tubing

Using a tubing cutter, cut the WARDFlex® or WARDFlex®MAX tubing to the desired length. Then using a utility knife remove the coating to expose a minimum of 4 corrugations. NOTE: The coating on the WARDFlex®MAX tubing shall be stripped back no more than 5 corrugations. Be sure not to score the tubing while removing the plastic coating.

Step 2 - Install the Nut and Retainer

Slide the nut over the tubing and place the retainer ring. Leave one corrugation exposed from the end of the retainer to the end of tubing. The small end of the retainer must point towards the cut end of the tubing.

Step 3 - Install the Body

Slide the nut over the retainer and thread it onto the body rotating only the nut.

Step 4 - Wrench Tighten

Using appropriate wrenches, tighten the nut until it fully contacts the body. Tightening torque should not exceed the maximum torque listed in Table 4.2 Do not use any thread sealant on the CSST Connection. Thread sealant should be used only for NPT threaded connections.

NOTE:

During tightening, rotate the Nut ONLY; The Body must not be rotated with respect to the tubing.

4.2.2 WARDFlex FITTING REASSEMBLY

A. The STEPSAVER fitting, with its patented dual seal technology which when installed correctly, will give you a quick reliable seal the first time every time should the need arise to disassemble a WARDFlex[®] System.

A STEPSAVER fitting may be reused if:

- The metal to metal and gasket seals show no signs of extensive physical damage.
- The threads on both the nut and body of fitting assembly show no signs of extensive physical damage.
- Both halves of the retainer are intact.

B. The WARDFlex 38M (11/2") and 50M (2") fittings are also allowed for reuse if:

- The gasket seals show no signs of extensive physical damage.
- If the gasket is damaged, replacements are available.
- The threads on both the nut and body of fitting assembly show no signs of extensive physical damage.
- Both halves of the retainer are intact.
- C. As with any installation, a pressure test shall always be performed before placing the piping system into service. See section 6.1 for Pressure Testing and Inspection Procedure.









| TUBING SIZE | WARDFLEX MAXIMUM TIGHTENING TORQUE |
|--------------|---------------------------------------|
| 10A (3/8") | 50 ft-lb |
| 15A (1/2") | 50 ft-lb |
| 20A (3/4") | 120 ft-lb |
| 25A (1") | 160 ft-lb |
| 32A (1-1/4") | 200 ft-lb |
| 38A (1-1/2") | 200 ft-lb |
| 50A (2") | 200 ft-lb |

Table 4.2



4.2.3 WARDFlex Underground CSST

WARDFlex Underground may be buried in the Earth without the need of additional sleeving. WARDFlex Underground CSST is to be installed with the fittings designed to be used with the tubing. These fittings utilize an o-ring to seal the end of the fitting with the jacket on the CSST. The burial depth for WARDFlex Underground must conform to local codes but shall not be less than 12 inches. When transitioning WARDFlex Underground CSST to above ground a gradual bend should be used. The minimum bend radius for both sizes, ½" and ¾", is 6 inches. When WARDFlex Underground is routed through or embedded in concrete it must be routed through a non-metallic conduit, such as PVC pipe. The conduit used must have an ID that is at least ½" larger than the OD of the CSST.

WARDFlex Underground fittings are supplied with a 1/8" vent port. In the event that local code requires the system to be vented, the vent line shall be connected to this port. Vent lines that are routed to the outside of a structure must be installed to prevent the entrance of moisture, dirt, debris, and insects. If venting is not required, the 1/8" plug that is supplied with the fitting can be used to seal the vent port.

Step 1 – Stripping Coating

Measure and cut coating back 2 inches. Cut the coating half way through using a tubing cutter, cut the rest of the way through the coating using a utility knife. Take care not to score the CSST while cutting the coating.

Step 2 – Cut Tubing to Final Length

Cut the tubing with a tubing cutter to leave 7 corrugations exposed

Step 3 – Assemble the Fitting

ATTENTION: Ensure that the o-ring is properly seated in the groove in the back of the nut and there is an o-ring installed on the fitting body before assembly.

Step 3.1 – Install the Nut and Retainer

Apply a silicone lubricant to the o-ring installed in the nut. Slide the nut over the tubing and place the retainer ring on the tubing. Leave one corrugation exposed from the end of the retainer to the end of the tubing. The small end of the retainer must point towards the cut end of the tubing as seen in Figure 2.

Step 3.2 – Install the Body

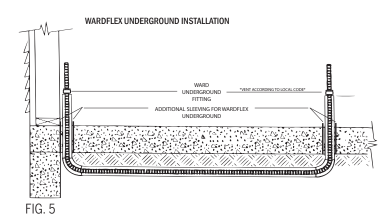
Slide the nut over the retainer and thread it onto the body rotating only the nut. Figure 3.

Step 3.3 – Wrench Tighten

Using appropriate wrenches, tighten the nut until it fully contacts the body. Tightening torque should not exceed the maximum torque listed in Table 4.2. Do not use any thread sealant on the CSST Connection. Thread sealant should be used only for NPT threaded connections.

Step 4 – Vent/Plug Installation

If venting from the 1/8" threaded port on the nut is required install the vent in accordance with local code. If no vent is installed, remove the 1/8" plug apply an approved pipe thread sealant and reinstall the plug.













4.3 Tubing Routing

4.3.1 VERTICAL RUNS

Vertical runs inside hollow wall cavities are the preferred location for installation of vertical sections.

To avoid damage, tubing should be free to move within the wall cavity without immediate supports between floors but must be supported at the point of penetration between floors. Vertical run support spacing is not to exceed 10 feet, requiring hangers only where the height of each floor is greater than 10 feet. The run must conform to Section 4.4 Protection if it is installed in a location that it will be concealed.

4.3.2 HORIZONTAL RUNS

Areas beneath, alongside, or through floor and ceiling joists or other structural members are typical installation locations for both resdential and commercial applications. Structural members may be considered supports for horizontal tubing if they meet the requirements as specified in Table 4.3. The run must conform to Section 4.4 Protection if it is installed in a location that it will be concealed.

ATTENTION:

Care should be taken when installing WARDFlex® Yellow jacketed CSST, to maintain as much separation as reasonably possible from other electrically conductive systems in the building.

| TUBING SIZE | MINIMUM SUPPORT INTERVAL |
|------------------|--------------------------|
| 10A (3/8″) | 4 feet. |
| 15A/15C (1/2") | 6 feet. |
| 20A/20C (3/4") | 8 feet USA 6 Feet Canada |
| 25A/25C (1") | 8 feet USA 6 Feet Canada |
| 32A/32C (1-1/4") | 8 feet USA 6 Feet Canada |
| 38A/38C (1-1/2") | 8 feet USA 6 Feet Canada |
| 50A/50C (2") | 8 feet USA 6 Feet Canada |

TABLE 4.3

4.3.3 Clearance Holes and Notching

Clearance holes for routing WARDFlex[®]/ WARDFlex[®]MAX CSST shall have a diameter at least ½" greater than the outside diameter of the tubing. The minimum hole diameters for each tubing size are listed in Table 4.4. Table 4.5 identifies some basic guidelines if drilling and/or notching is required of any structural member. However you should always check local code requirements before proceeding.

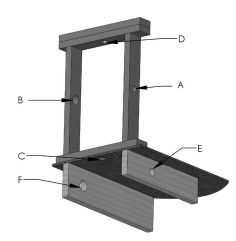
- A. Holes drilled in vertical members of the wall framing should not exceed 1/4 the width of the member.
- B. Holes drilled in plates and other horizontal frame members should not exceed 1/2 the width of the member.
- C. Where a hole is to be drilled in a joist, the outside edge of the hole should be located not less than 3 in. away from the floor or ceiling.
- D. 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.
- E. See Table 4.5 for typical maximum hole sizes in structural members.

| TUBING SIZE | 10A | 15A/15C | 20A/20C | 25A/25C | 32A/32C | 38A/38C | 50A/50C |
|---------------------------------------|--------|---------|---------|---------|----------|----------|---------|
| | (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 4.4



| TABLE 4.5 | А | В | С | D | E | F |
|------------------------------------|--|--|------------------------|-----------------------|-------------------------|-------------------------|
| DESCRIPTION | 2"X4" STUD LOAD BEARING WALL | 2"X4" STUD NON- LOAD BEARING WALL | 2"X4" SOLE PLATE | 2"X4" TOP PLATE | 2"X6" FLOOR JOIST | 2"X8" FLOOR JOIST |
| MAX. HOLE SIZE | 1.375" | 2.125" | 2" | 1.75" | 1.75" | 2.420" |
| Maximum WARDFLEX Tubing Size | 20A/20C (1/2") | 25A/25C (1") | 25A/25C (1") | 25A/25C (1") | 25A/25C (1") | 32A/32C (1-1/4") |



4.3.4 Concealed Locations for Fittings

WARDFlex mechanical fittings have been tested and listed per the requirements of ANSI LC-1/ $\!\!/$

CSA 6.26. This specification provides test requirements which certify fittings for concealed loca-

tions and connections where accessibility is not possible. When the use of a concealed fitting is required always reference the National Fuel Gas Code NFPA 54 or CSA B149 or other relevant local code. These guidelines address some of the known situations which may require the use of concealed fittings. This guide cannot address all applications of concealed fittings but instead provides typical instructions to demonstrate the principles which apply to fittings listed for installation in concealed locations.

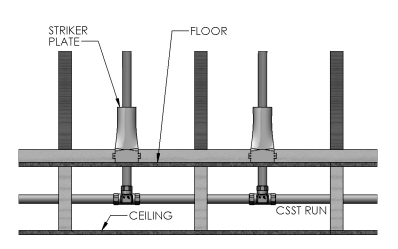


Figure 4.3 Multiple gas outlets connected to the same run of WARDFlex[®]/ WARDFlex[®]MAX. In this situation a tee-type fitting can be used and installed in a concealed location.

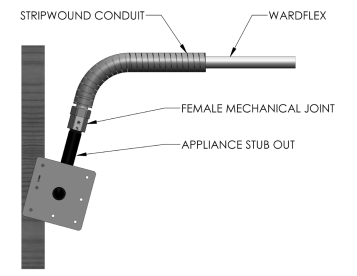


Figure 4.4 Appliance stub out with a WARDFlex[®]/ WARDFlex[®]MAX female mechanical fitting which can be installed in a concealed location. For this type of arrangement refer to section 4.4 on for protection details.

Installation in or through chimneys, clothes chutes, gas vents, dumbwaiters, and elevator shafts are all prohibited locations for

A. WARDFlex fittings and tubing.

B. Manifold stations for dual pressure systems, which include the multiport manifold, shutoff valves, and/or pressure regulators, shall not be installed in concealed locations regardless of the qualifications of the tubing fittings.

C. Fittings installed inside accessible enclosure boxes, for such items as quick connect gas outlets or fire place shut off valves, are exempted from these guidelines.



4.3.5 MODIFICATION TO EXISITNG SYSTEM

- A. New Ceilings in Unfinished Rooms/Basements CSST fittings originally installed in accessible ceiling locations can be concealed in the event a ceiling is installed at a later date.
- B. Extension to Existing Tubing Run Concealed CSST can be modified to permit an extension to another appliance location provided there is sufficient capacity to supply both applications at the same time. If an accessible location for the modification is not available, the existing tubing run can be modified with a tee fitting, resulting in a concealed fitting.
- C. When any modification to an existing CSST installation leads to concealed tubing, protection devices may be required. Refer to Section 4.4 for details on protection.

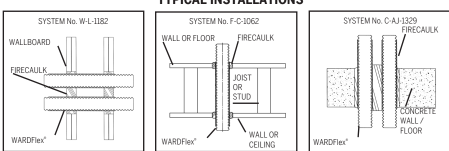
4.3.6 OUTDOOR INSTALLATIONS

Per ANSI LC-1/CSA 6.26 WARDFlex CSST products are approved for installation where exposure to outdoor environments can occur. The following guidelines shall be followed when installing WARDFlex outdoors to protect tubing and fittings from the effects of weather.

- A. The covering shall remain intact as much as practical for the given installation. Any portion of exposed stainless steel shall be wrapped with tape (e.g. PVC, Self Fusing Silicone) or sleeved (e.g. PVC, Polyolefin) to prevent corrosive attack by acid wash or other caustic compounds that may be present. If contact with caustic compounds should occur ensure that all traces are immediately removed to prevent premature corrosion failure.
- B. WARDFlex mechanical joint fittings shall be protected from the effects of weather when used outdoors. After the connection is made to outdoor equipment the fitting assembly shall be wrapped with tape (e.g. PVC, Self Fusing Silicone) or by applying shrink sleeves (e.g. PVC, Polyolefin) around the entire assembly.
- C. When installed outdoors between grade and six feet above WARDFlex must be protected inside non-metallic conduit or installed in a location where it will not be subjected to mechanical damage.
- D. When installed in crawl spaces or underneath mobile homes, WARDFlex shall be installed in accordance with these installation instructions.

4.3.7 FIRE RATED CONSTRUCTION

A. WARDFlex have been reviewed for installation through UL Classified fire rated construction and is listed for use in a number of UL Through Penetration Firestop System Listings. See table 4.6 for a complete listing. System numbers are subject to change and deletion be sure to verify systems in the latest revision of UL Fire Resistance. In the event there is a conflict between this guide and UL, UL takes precedence.



TYPICAL INSTALLATIONS



| SYSTEM NUMBER | RATI | NG HOUR | FIRECAULK PRODUCT | MAX SIZE | MAYOTY |
|----------------------|---------|----------------|----------------------|----------|-----------|
| | F | Т | | MAA SIZE | MAX QTY |
| C-AJ-1217 | 3&4 | 0 | 4,5 | 2 | 1 |
| C-AJ-1225 | 2 | 0 | 1 | 2 | 1 |
| C-AJ-1240 | 2&3 | 0 | 4,5,6 | 2 | 1 |
| C-AJ-1327 | 3 | 2&3 | 2 | 1-1/4 | 1 |
| C-AJ-1328 | 3 | 2 & 3 | 3 | 1-1/4 | 1 |
| C-AJ-1329 | 3 | 2 | 2 | 1-1/4 | 3 |
| C-AJ-1330 | 3 | 2 | 3 | 1-1/4 | 3 |
| C-AJ-1346 | 2 | 0 | 9 | 1 | 1 |
| C-AJ-1353 | 3 | 0 | 4 | 2 | 1 |
| C-AJ-1354 | 2 | 0 | 4 | 2 | 1 OR MORE |
| C-AJ-1427 | 2 | 0 | 1,7,10 | 1 | 1 |
| C-AJ-1428 | 2 | 0 | 1,7,10 | 1 | 1 OR MORE |
| C-AJ-1429 | 2 | 0 | 1,7,10 | 1 | 1 OR MORE |
| C-AJ-1513 | 2 | 0 | 9 | 2 | 1 OR MORE |
| C-AJ-1551 | 2 | 0 | 1, 7, 10, | 1 | 1 |
| C-AJ-1553 | 1&2 | 0 | 12 | 1 | 3 |
| C-AJ-1556 | 2 | 0 | 1, 10, 13,14 | 1 | 1 OR MORE |
| C-AJ-1584 | 3 | 1 | 2,3,11,16,19 | 1-1/4 | 1 OR MORE |
| C-AJ-1600 | 3 & 4 | 0 | 15 | 2 | 1 |
| C-AJ-1655 | 3 | 2 | 20 | 11/4 | 3 |
| C-AJ-1658 | 3 | 1 | 20 | 11/4 | 1 OR MORE |
| F-C-1029 | 1&2 | 1 | 1 | 2 | 1 |
| F-C-1061 | 1/4 & 1 | 1/4 & 1 | 2 | 1-1/4 | 1 |
| F-C-1062 | 1/4 & 1 | 1/4 & 1 | 3 | 1-1/4 | 1 |
| F-C-1074 | 1&2 | 1/4, 1/2 & 1 | WF300 FIRESTOP CAULK | 2 | 1 |
| F-C-1075 | 1&2 | 1/4, 1/2 & 1 | WF300 FIRESTOP CAULK | 1 | 1 OR MORE |
| F-C-1094 | 1 | 1/4 | 1,7,10 | 1 | 1 |
| F-C-1095 | 1 | 3/4 | 1,7,10 | 1 | 1 OR MORE |
| F-E-1002 | 1 | 1 | 4 | 2 | 1 |
| F-E-1003 | 1 | 1 | 4 | 1 | 1 OR MORE |
| F-E-1009 | 1 | 1/4 | 1,7,10 | 1 | 1 |
| F-E-1010 | 1 | 3/4 | 1,7,10 | 1 | 1 |
| W-J-1079 | 2 | 2 | 2 | 1-1/4 | 1 |
| W-J-1080 | 2 | 2 | 3 | 1-1/4 | 1 |
| W-J-1081 | 2 | 2 | 2 | 1-1/4 | 3 |
| W-J-1082 | 2 | 2 | 3 | 1-1/4 | 3 |
| W-J-1098 | 2 | 1 | 4 | 1-1/4 | 1 |
| W-J-1099 | 2 | 1 | 4 | 2 | 1 |
| W-J-1101 | 2 | 1 | 4 | 2 | 1 OR MORE |
| W-J-1122 | 2 | 1/4 | 1,7,10 | 1 | 1 OR MORE |
| W-J-1127 | 2 | 1/4 | 1,7,10 | 1 | 1 |
| W-J-1206 | 1&2 | 3/4 & 1 1/2 | 2,3,11,16,19 | 1-1/4 | 1 OR MORE |
| W-L-1001 | VARIES | VARIES | 1,10 | 1 | 1 |
| W-L-1096 | 2 | 0 | 1 | 2 | 1 |
| W-L-1179 | 1&2 | 1&2 | 2 | 1-1/4 | 1 |
| W-L-1180 | 1&2 | 1&2 | 3 | 1-1/4 | 1 |
| W-L-1181 | 1&2 | 1&2 | 2 | 1-1/4 | 3 |
| W-L-1182 | 1&2 | 1&2 | 3 | 1-1/4 | 3 |
| W-L-1199 | 1&2 | 1&2 | 2 | 1-1/4 | 1 |
| W-L-1200 | 1&2 | 1&2 | 3 | 1-1/4 | 1 |
| W-L-1222 | 1&2 | 1/4, 3/4 &1 | 4 | 1-1/4 | 1 |
| W-L-1223 | 1&2 | 1 | 4 | 2 | 1 |
| W-L-1224 | 1&2 | 1 | 4 | 2 | 1 OR MORE |
| W-L-1243 | 1&2 | 0 | 9 | 1 | 1 |
| W-L-1287 | 1&2 | 0 & 1/4 | 1,7,10 | 1 | 1 OR MORE |
| W-L-1296 | 1&2 | 0&1/4 | 1,7,10 | 1 | 1 |
| W-L-1407 | 1&2 | 0 0 0 | 12 | 1 | 3 |
| W-L-1407 | 1&2 | 3/4 & 1 1/2 | 2,3,11,16,19 | 1-1/4 | 1 OR MORE |
| W-L-1427 W-L-1429 | 1&2 | 3/4 & 1 1/2 | | 1-1/4 | 1 OR MORE |
| | 1012 | J/ + 0(1 1/ C | 0 | 1 1/ 4 | 1 UN MONE |
| W-L-1429 W-L-8071 | 1&2 | 0 | 9 | 2 | 1 OR MORE |

System No. explanations: First alpha: F=floor is being penetrated, W=wall, C=walls or floors, E=Floor-ceiling assemblies consisting of concrete with membran protection Second 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. Firecaulk Products: 1 3M COMPANY: 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: FS-One Sealant or FS-ONE MAX Intumescent Sealant 7 3M COMPANY: IC 15WB, 8 EGS NELSON FIRESTOP: LBS3+, FS-One Sealant or FS-ONE MAX Intumescent Sealant 11 Rectorseal: Biostop 350i 12 NUCO INC: Self Seal GG-266 13 3M COMPANY: FB-1000 NS 14 3M COMPANY: FB-1003SL IC 15WB+ 15 Hercules Chemical: Hercules Plumbers Firestop Sealant 16 Rectorseal: Metacaulk 350i 17 HILTI INC: CP 606 18 NUCO CO Self Seal GG-200 19 Rectorseal FlameSafe FS900+ or FS1900: 20 FISCHERWERKE GMBH & C0 KG Fischer UFS 310. Consult UL Fire Resistance Directory-Volume 2 for specific construction details or contact WARD MANUFACTURING.



4.4 PROTECTION

4.4.1 Introduction

WARDFlex tubing shall be protected from physical damage caused by screws, nails, drill bits, etc. The tubing is most susceptible to puncture at all points of support. The best practice is to install the

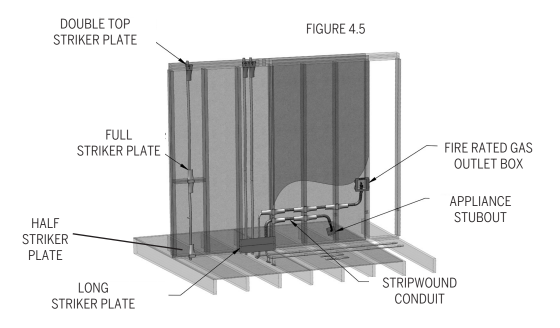
tubing in those areas where the likelihood of physical damage is minimized and no protection is needed; for example:

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

When WARDFlex is installed in locations where the potential of physical damage exists, hardened steel striker plates must be used. Striker plates other than those provided for use with WARDFlex are prohibited. The tubing may also be routed inside strip wound conduit or schedule 40 pipe when protection is required.

In areas where penetration through studs, joists, plates and other similar structural members occur striker protection is required when all of the following criteria apply:

- 1. When the piping system is installed in a concealed location and is not viewable.
- 2. When the piping system is installed in a location that does not allow free movement to avoid puncture threats.
- 3. When the piping system is installed within 3 inches of possible points of penetration.



4.4.2 STRIKER PLATES

Striker plates are used to prevent tubing damage in areas where potential penetration threats exist through studs, joists, plates, and other similar structural members. Only striker plates supplied by Ward Manufacturing are permitted for use with WARDFlex. For installations where all three above criteria apply the following striker plate protection must be applied.

- A. At concealed support points and points of penetration less than 2 inches from any edge of a stud, joist, plate, etc. shielding is required at the area of support and extending 5 inches in one or both directions (if appropriate).
- B. At concealed support points and points of penetration within 2 to 3 inches from any stud, joist, plate, etc., listed quarter striker plates are required at the area of support. Figure 4.7 and Figure 4.8 show proper means of protection for this type of installation.



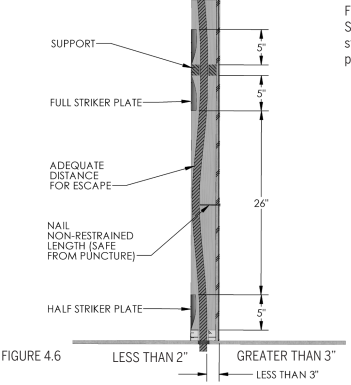


Figure 4.6 Typical locations where striker plates are required. Striker plates are installed at both horizontal penetrations unrestrained vertical runs of 26 inches or greater require no additional protection.

STRIPWOUND METAL CONDUIT

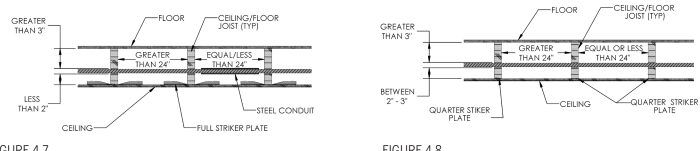


FIGURE 4.7

- C. Tubing routed horizontally through structural members shall be protected from puncture threats with the appropriate shielding material. At penetration joints, listed striker plates of the appropriate size shall be utilized. Tubing between constraints that are less than 24 inches apart and meeting the criteria requiring full striker plates, shall be additionally protected by stripwound metal conduit, or sched ule 40 pipe.
- D. CSST greater than 1" nominal diameter installed within a concealed hollow wall cavity of 2" x 4" construction shall be protected along the entire concealed run length with stripwound metal conduit, or schedule 40 pipe.
- Ε. Should an unfinished ceiling (i.e. basement) be covered at a later date, the quarter striker plates, shown in figure 4.9 and 4.10, should be replaced with appropriate protection devices that provide adequate protection for potential penetration threats.
- F. Although figures 4.9 and 4.10 are acceptable, installation method 4.11 is preferred.

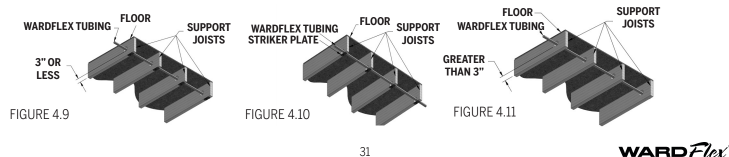
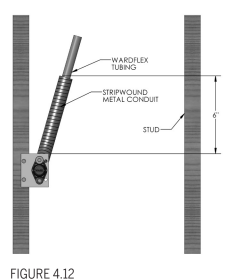


FIGURE 4.8

4.4.3 STRIPWOUND METAL CONDUIT

A. At termination points not covered by ANSI specifications, standard stripwound metal conduit shall be installed as additional protection. Stripwound conduit shall not be used as a substitute for striker plates where tubing passes through structural members.

B. Stripwound conduit shall also be used to shield tubing from puncture threats when WARDFlex is installed in a concealed location where it cannot be displaced a minimum 3" from a potential puncture threat or the distance between supports is less than 24 inches. See Figure 4.12.



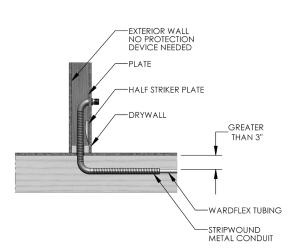


FIGURE 4.13 Figure 4.13 Termination fitting for an appliance connection with stripwound conduit providing extra protection inside the wall and floor cavities.

4.4.4 INSTALLATION IN INSULATED WALLS

Rigid installations present significant puncture threats for WARDFlex®/ WARDFlex®MAX installations in concealed spaces. In concealed spaces, e.g. wall cavities, rigid insulation will prevent CSST from being displaced. WARDFlex shall not be installed in a wall cavity with foam insulation without additional protection as described below.

A. 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.

B. Protection methods such as pipe, conduit and strip wound 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.

C. When tubing is installed inside walls with batt insulation the tubing shall be routed between the face (craft paper/vapor barrier) and the wall surface. If installed in a concealed location where it cannot be displaced a minimum 3" from a potential puncture threat the run shall be protected with stripwound conduit.

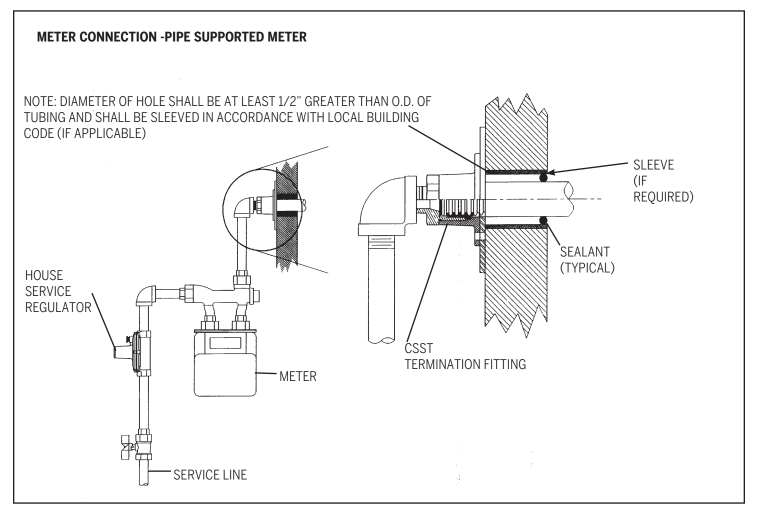
D. CSST tubing does not need additional protection where it is more than three inches from any puncture threats although consideration must be given to the chance that it may migrate toward penetration threats as the insulation is applied and during curing.



4.5 METER CONNECTION

4.5.1 UNSUPPORTED METERS

- A. Meters which depend on the service and house piping for support shall not be directly connected to the flexible gas piping.
- B. The use of an outdoor termination fitting mounted to the exterior of the structure, meter stubout or other rigidly mounted termination fitting are acceptable transitional methods.

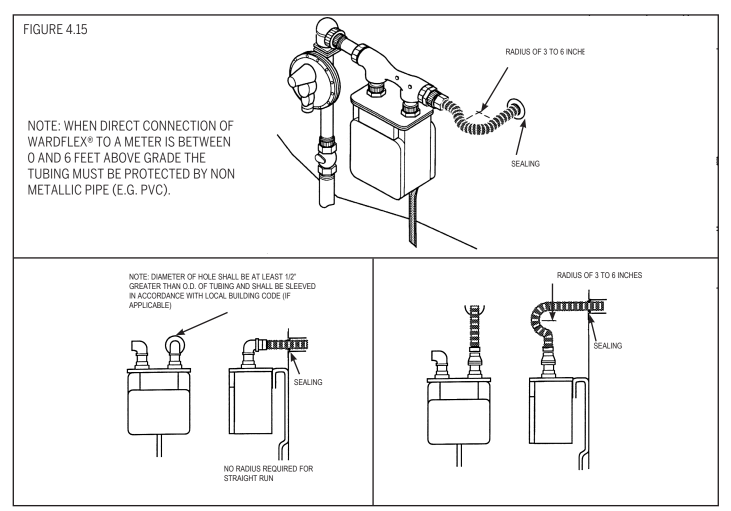




4.5.2 SELF SUPPORTED METER

- A. Meters which are independently supported by a bracket may be directly connected to WARDFlex[®]/ WARDFlex[®]MAX.
- B. If practical a 3 to 6 in. loop of tubing should be included to compensate for meter movement and differential setting.

NOTE: WARD MANUFACTURING DOES NOT REQUIRE MECHANICAL PROTECTION FOR OUTDOOR METER CONNECTION MORE THAN 6 FT. ABOVE GRADE HOWEVER, LOCAL CODES MUST BE CONSIDERED. CHECK WITH YOUR LOCAL CODE AUTHORITY.



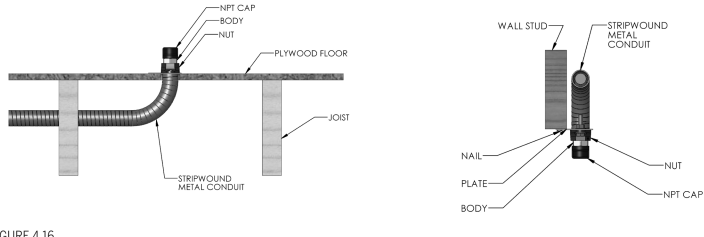
4.6 APPLIANCE CONNECTIONS 4.6.1 Moveable Appliances





B. Final connection from CSST termination point to a movable appliance shall be made with a flexible appliance connector or another approved connection device.







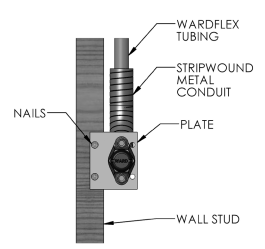
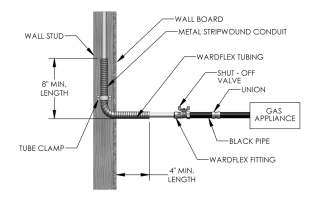




FIGURE 4.18

4.6.2 Non-Moveable Appliance

- A. WARDFlex/WARDFlex MAX can be directly connected to a non-moveable appliance such as a furnace or water heater (Figure 4.19) (be sure to check with local code if this is acceptable prior to installation).
- B. In this type of application, no termination fitting is required and the CSST should be terminated at the appliance shut off valve.



ATTENTION:

WARDFlex/ WARDFlex MAX CSST systems shall not be directly routed into a metallic gas appliance enclosure utilizing a metallic vent that penetrates a roofline. The WARDFlex connection shall be made outside of the metallic gas appliance enclosure to a section of rigid metallic pipe, stub-out, or termination fitting.

FIGURE 4.19



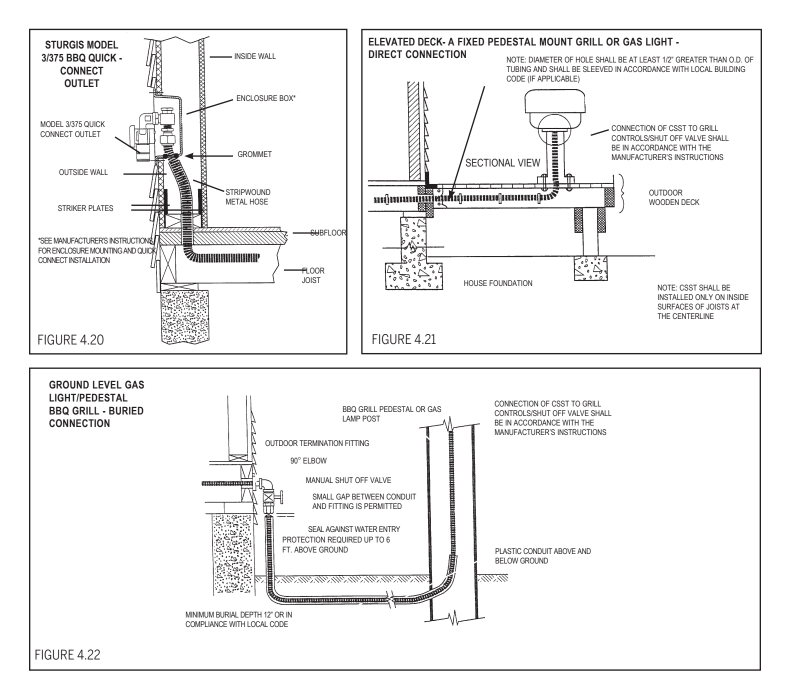
4.6.3 OUTDOOR APPLICANCES-BARBEQUE GRILL AND GAS LIGHT CONNECTION

A. Movable grills shall be connected using an approved outdoor appliance connector which shall be attached to the CSST system at either a termination fitting, quick disconnect or other rigidly mounted transition fitting (figure 4.20). An approved outdoor appliance connector shall be used to connect the appliance to the gas piping system.

B. Permanently mounted grills located on decks shall be connected to the CSST system as shown in figure 4.21 and in accordance with the manufacturer's instructions. The outdoor portion of the CSST system shall be supported against the side of any inside deck joist.

C. Permanently mounted outdoor lights located on decks shall be connected to the CSST system in the manner as permanently mounted grills as shown in figure 4.21 and in accordance with manufacturer's instructions.

D. Yard mounted lights shall be connected to the CSST system as shown in figure 4.22. All WARDFlex installed below grade shall be routed through nonmetallic watertight conduit and fittings protected in accordance with the requirements of section 4.3.6 Outdoor Installation.

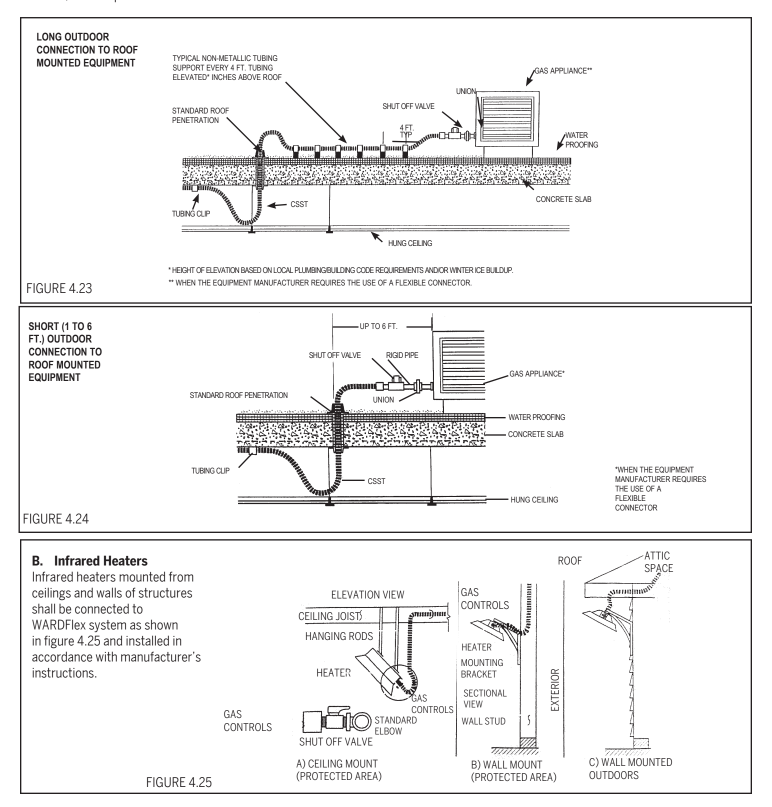


WARD Flex

4.6.4 SPECIAL APPLICATIONS

A. Roof Top Installations

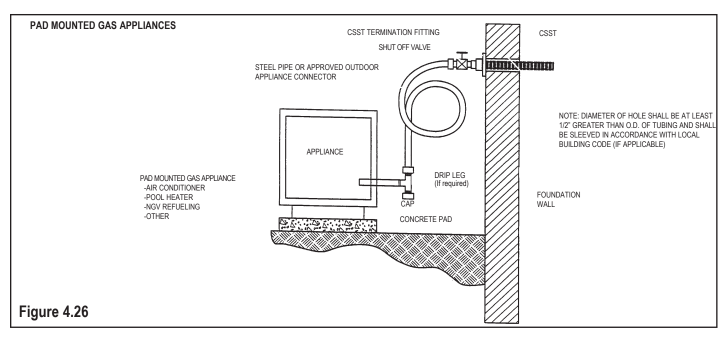
For a roof top appliance no additional mechanical protection of the tubing is required. Whenever possible, roof penetrations shall include an outdoor termination fitting and shall be located within 6 feet of the equipment to be connected as shown in figure 4.23. All long runs of tubing shall be supported in accordance with minimum support intervals in Table 4.3 and raised above the roof distance determined by local code/practice. WARDFlex routed vertically up the side of a building, to the roof, shall be protected in accordance with section 4.3.6 Outdoor Installation.





C. Pad Mounted Gas Appliances

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 4.26. Pad mounted equipment (in most cases) is considered "fixed" if not moved for cleaning, maintenance, etc. (i.e. A/C units).



4.6.5 GAS FIREPLACES

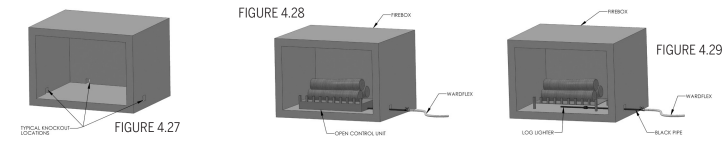
WARDFlex/WARDFlex MAX CSST shall not be routed directly into a metallic fireplace enclosure that utilizes a metallic vent that penetrates a roof line. The CSST connection shall be made outside of the enclosure to a section of rigid metallic pipe.

A. When it is necessary to route WARDFlex[®] and WARDFlex[®]MAX through a metallic fireplace enclosure the coating shall be left intact and the use of nonmetallic sleeve or grommet should be used to protect the coating at the point of penetration.

B. When routing WARDFlex[®] and WARDFlex[®]MAX through masonry construction, for connection to gas fireplaces and gas logs CSST is required to be sleeved in a non metallic conduit through the masonry structure. The plastic coating should be left intact, through the sleeved portion of the installation, and the annular space between the jacket and sleeve should be caulked at both the interior and the exterior locations.

C. For any fireplace application where installation of CSST is desired, the WARDFlex® Fireplace Stubout should be used to terminate the CSST outside the enclosure. While other listed installation practices are acceptable, this method is preferred to prevent inadvertent damage that can be cause by the fireplace enclosure to the CSST.

D. Adherence to local codes and manufacturer's instructions are required, be sure to know and understand all requirements prior to installation.





4.7 MANIFOLD STATION

A. Manifolds are used where multiple tubing runs are made from a common location forming a parallel system configuration. Manifolds may be a one piece unit manufactured from malleable iron or brass. They may also be constructed as a welded fabrication of steel and subcomponents and brass or malleable iron tee's connected with pipe nipples. See figures 4.31 and 4.32 below for examples of manifolds.

B. Manifolds shall be rigidly installed and may be mounted in any orientation. Mounting can be done with mounting brackets (figure 4.32), supplied mounting holes on manifolds (if equipped) or rigid piping into a non-movable gas appliance.

C. Manifolds installed in low pressure applications or in locations removed from the regulator, without shutoff valves, may be concealed.

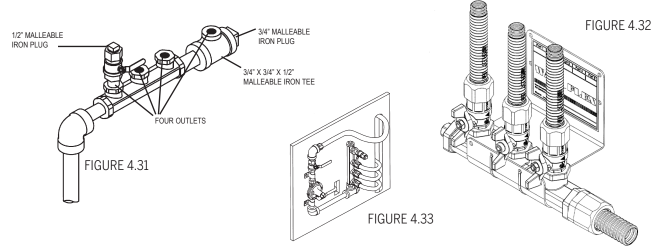
D. A Manifold Station utilizing a pounds to inch regulator (figure 4.33) shall be installed in an accessible location to allow access to the regulator for inspection, service and replacement if required.

SINGLE 3 - PORT MANIFOLD WITH MANIFOLD BRACKET AND

WARDFLEX GAS VALVES INSTALLED

E. Installation of manifold stations in an enclosure box or gas load center is permitted. Refer to local code requirements for proper installation techniques and venting requirements.

SINGLE 3 - PORT MANIFOLD WITH ADDED TEE ALLOWING FOUR PORTS



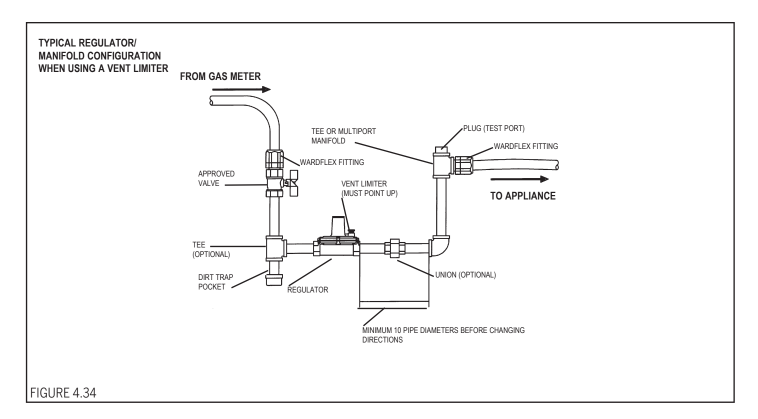
4.8 PRESSURE REGULATORS

4.8.1 Installation Requirements

A WARDFlex CSST system utilizing gas line pressures above ½ PSI are required to use a line pressure regulator upstream of the appliances to reduce the line pressure to less than ½ PSI.

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 a nationally recognized standard for pressure regulators.





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.

Regulator capacities are listed in table below.

| | Regulator Capacities | |
|-----------|-----------------------------|--------------------|
| Model | Maximum Individual Load | Maximum Total Load |
| 325-3D | 140,000 BTU/HR | 250,000 BTU/HR |
| 325-5E | 425,000 BTU/HR | 600,000 BTU/HR |
| 325-71B | 1,250,000 BTU/HR | 1,250,000 BTU/HR |
| 325-3D OP | 200,000 BTU/HR | 200,000 BTU/HR |
| 325-5E OP | 425,000 BTU/HR | 425,000 BTU/HR |

4.8.2 REGULATOR VENTING REQUIREMENTS VENT LINES

Venting is required for all regulators to avoid a gas buildup in an enclosed area in the event that the regulator diaphragm ruptures. Vent lines should be properly sized per the manufacturers instructions and installed to ensure proper operation.

Vent Line Installation Guidelines:

- 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. nominal 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 materials that could cause blockage.
- Under no circumstances shall a regulator be vented to the appliance flue or building exhaust system.

VENT LIMITER OPTION:

Vent limiters are an alternate venting option available for Maxitrol 325-3L, 325-5L and 325-7L regulators. When a vent limiter is desired all installation guidelines for the vent limiter and regulator must be followed to ensure proper operation of the unit. All regulators sold by Ward Manufacturing are supplied with vent limiters.

Vent Limiter Installation Guidelines:

- Regulators must be installed in the horizontal upright position and in a well ventilated area when using a vent limiter. Consult with local code before installation.
- Only a vent limiter supplied by the regulator manufacturer may be used, no piping shall be installed between the regulator and vent limiting device.
- Leak detection fluids may not be used on vent limiters as they can cause corrosion and operational failure.
- 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.
- Vent limiters shall not be used outside or anyplace where they are subject to damage from the environment. Vent protection devices shall be used in outdoor installations.



4.8.3 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, contact the 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 to 13 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 8" 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.

4.8.4 OVER PRESSURIZATION PROTECTION

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

4.9 UNDERGROUND INSTALLATIONS

4.9.1 GENERAL INFORMATION



WARDFlex/WARDFlex MAX may not be directly buried or directly embedded in or under concrete slabs.



WARDFlex/WARDFlex MAX may be installed underground in/under a concrete slab when routed through previously embedded, non-metallic, watertight conduit such as PVC pipe. Conduit used to protect WARDFlex/WARDFlex MAX when installed underground, must have an I.D. ¹/₂" larger than the O.D of the CSST.

For outdoor underground installations, the annular space between the CSST and the conduit must be sealed to prevent entrance of moisture, dirt, debris, and insects. The use of a mechanical joint, coupling, or tee is prohibited inside the conduit.

For indoor buried installations, Ward Manufacturing does not require the conduit to be vented to the outside. Due to its continuous construction and availability in long run lengths, no fittings are permitted inside the conduit. This eliminates the possibility of gas build up caused by leaking fittings after the system has been placed in service. In the event that local code requires the conduit to be vented, the use of a tee designed for use with non-metallic conduit may be placed at the termination end of the conduit. One end of the tee should be sealed while the other outlet can be used to connect a vent line that is routed outside (figure 4.35). Vent lines routed to the outside of a structure must be installed in such a manner to prevent entrance of moisture, dirt, debris, and insects.

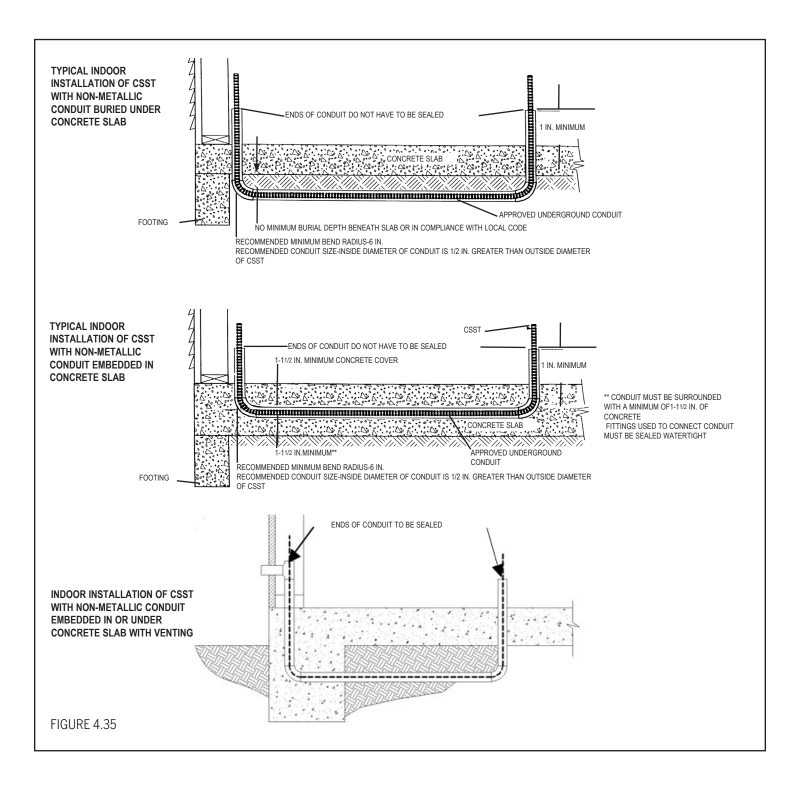


Burial Depths:

- Outdoors minimum of 12"
- In slab 1-1/2" minimum concrete coverage.
- Under slab no minimum burial depth below slab or in compliance with local codes.

Conduit Termination Height:

- Indoors Conduit to extend a minimum of 1" above finished floor height.
- Outdoors Conduit to extend a minimum of 4" above finished grade.



4.10 WARDFlex® CSST Electrical Bonding

• Ward Manufacturing requires the direct bonding of all natural and LP gas piping systems incorporating yellow coated WARDFlex[®] Corrugated Stainless Steel Tubing (CSST) whether or not the piping system is connected to an electrically powered gas appliance. Direct bonding is included as part of the manufacture's requirements for both single family and multi-family buildings. A person knowledgeable about electrical system design, local electrical code, and these requirements should specify the bonding for commercial applications. WARDFlex[®] CSST installed inside or attached to the exterior of a building or structure shall be electrically continuous and directly bonded, by a qualified person, to the ground system of the building. The gas piping is considered to be directly bonded when installed in accordance with the following instructions:

• A bonding conductor is permanently and directly connected to the electrical service grounding system. This can be achieved through a connection to the electrical service equipment enclosure, the grounded conductor at the electrical service, the grounding electrode conductor (where of sufficient size) or to the one or more grounding electrodes used.

• A single bond connection is made to the building gas piping downstream of the utility meter or second stage regulator (LP systems), or downstream of the gas meter of each individual housing unit within a multi-family structure. A "daisy chain" configuration of the bonding conductor is permitted for multi-meter installations. A bonding connection shall not be made to the underground, natural gas utility service line or the underground supply line from a LP storage tank.

• The bonding conductor is not to be smaller than a #6 AWG copper wire or equivalent. The bonding conductor is installed and protected in accordance with the NEC.

• When connecting the bonding clamp to one of the approved locations noted below choose a connection location close the electrical service to utilize as short of conductor length as possible. The bonding conductor may be attached, to an accepted location, anywhere in the gas piping system to aid in reducing the bonding conductor length. The length of the bonding conducter shall not exceed 75 feet.

• The bonding conductor is attached in an approved manner in accordance with NEC and the point of attachment for the bonding conductor is accessible.

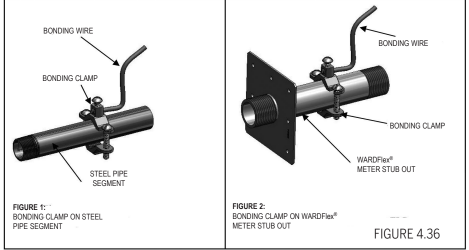
• Bonding/grounding clamp used is listed to UL 467 or other acceptable national standards.

A bonding clamp which is listed for the intended connection location and is manufactured with an appropriate and code listed material is to be attached at one point within the piping system to a segment of rigid pipe, a pipe component such as a nipple, fitting, manifold, or CSST fitting. The bonding clamp must be attached such that metal to metal contact is achieved with the steel pipe component. Remove any paint or applied coating on the pipe surface beneath the clamp. See Figure 4.41 for guidance. The corrugated stainless steel tubing portion of the gas piping system shall not be used as the point of attachment of the bonding clamp at any location along its length.

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 metallic systems in the structure to become energized. If these types of systems are not properly bonded, the difference in potential between the systems may cause the charge to arc from one system 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 in which the WARDFlex gas piping 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 to protect the structure. Lightning protections are beyond the scope of this bulletin, but are covered by NFPA 780, which is the Standard for the Installation of Lightning Protection Systems, and other standards. Consult with your local Building Official to determine if a lightning protection system is warranted.

Piping systems incorporating black coated WARDFlex® MAX CSST have



no additional bonding requirements imposed by the manufacturer. WARDFlex® MAX may be bonded in accordance with the National Electrical Code NFPA 70 Article 250.104 in the same manner as rigid metallic piping systems. In the event that additional bonding of black coated WARDFlex® MAX is required by local code, the same requirements stated in this section for the direct bonding of yellow coated WARDFlex® shall be followed. It is the responsibility of the trained installer to verify all local code compliance.



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 | LESS THAN 1/3 DIA. |
|---|--|
| The tubing has been sig The tubing has been put | aired or replaced under the following circumstances: nificantly damaged (Figure 5.2). nctured. nt 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 | GREATER THAN 1/3 DIA. |
| FIGURE 5.2 | |

5.2 REPAIR/REPLACEMENT OF DAMAGED TUBING

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

| REPAIR NECESSARY | |
|------------------|------|
| | KINK |
| FIGURE 5.3 | |

WARDFIEX® AND OTHER DESIGNS ARE NOT INTERCHANGEABLE. DO NOT MIX COMPONENTS.

In the case of the Outdoor Termination Fitting, install new O-Rings. The installer shall determine the most reliable and economical method of repair using one of the following methods:

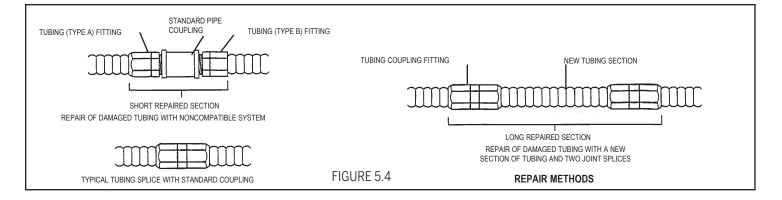
- Replace the entire tubing run. In most cases, when the tubing run is short and easily accessible, it can be replaced faster and more economically than repairing the damaged section. This is the preferred method because extra fittings are not required.
- Repair the damaged section. The damaged tubing 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 repair/replace as illustrated in figure 5.4.





Appliance Connection and Leakage Check Procedure

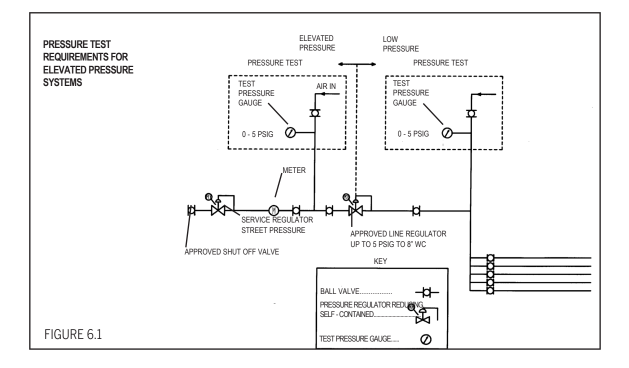
- After the pressure test, inspection and final construction is complete (finished interior walls), connect the appliances to the tubing system.
- Turn the gas on at the meter and inspect for leaks before operating the appliance. Regulator adjustment may be necessary on 2 PSIG systems (refer to manufacturer's instruction) to obtain proper appliance line pressure.
- Connections made at each appliance must be checked for leaks with a non-corrosive commercial leak-testing 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.



6.0 TESTING

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 8 "Inspection, Testing and Purging" of the National Fuel Gas Code, NFPA 54/ANSI Z223.1 In Canada, refer to the applicable sections of the CAN/CGA B149 Installation codes.
- Maximum test pressures recommended for all WARDFlex® and WARDFlex® MAX sizes is 40 PSI. 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.



Important Note:

When choosing a pressure drop to size the WARDFlex[®] system the minimum operating pressure of the unit must be considered. Choosing a pressure drop that will reduce the supply pressure below the minimum operating pressure of the unit will cause the unit to perform poorly or not at all.

Example:

System Supply Pressure: 7 inches W.C. Unit minimum operating pressure: 5" W.C.

The use of a 3 inch W.C. pressure drop would result in a minimum inlet pressure at the unit of 4 inches W.C. In this case an alternate pressure drop of 2 inches or less should be selected to meet the minimum operating pressure of the unit.

7.1 NATURAL GAS - LOW PRESSURE

Maximum Capacity of WARDFlex CSST in Cubic Feet per Hour (CFH) of Natural Gas (Approximately 1000 BTU per cubic foot)

| ĺ | | | | Та | ble A-1 | | | | ĺ | | | | Та | ble A-2 | | | |
|---------------------|------|------|---------|-------------|------------|-------------|--------|------|----------|------|------|---------|-------------|-------------|-------------|--------|------|
| | | Ga | s Press | sure of: | 0.5 | psi or L | .ess | | | | Ga | s Press | ure of: | 0.5 | psi or L | ess | |
| | | Pres | ssure D | rop of: | 0.5 | inches | W.C. | | | | Pre | ssure D | rop of: | 1.0 | inches | W.C. | |
| | | | (based | l on a 0.60 |) specific | gravity ga: | s) | | | | | (based | l on a 0.60 |) specific | gravity gas | 5) | |
| | Size | 10A | 15A | 20A | 25A | 32A | 38A | 50A | | Size | 10A | 15A | 20A | 25 A | 32A | 38A | 50A |
| | | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" | | | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" |
| | EHD | 15 | 19 | 25 | 31 | 39 | 48 | 62 | | EHD | 15 | 19 | 25 | 31 | 39 | 48 | 62 |
| | 5 | 63 | 155 | 270 | 497 | 1150 | 2167 | 3993 | | 5 | 90 | 192 | 379 | 692 | 1592 | 3040 | 5536 |
| | 10 | 44 | 104 | 192 | 357 | 830 | 1544 | 2880 | | 10 | 63 | 135 | 270 | 497 | 1150 | 2167 | 3993 |
| | 15 | 36 | 83 | 157 | 294 | 686 | 1267 | 2379 | | 15 | 51 | 110 | 221 | 409 | 951 | 1777 | 3298 |
| | 20 | 31 | 70 | 137 | 256 | 600 | 1101 | 2077 | | 20 | 44 | 95 | 192 | 357 | 830 | 1544 | 2880 |
| | 25 | 27 | 62 | 122 | 230 | 540 | 987 | 1870 | | 25 | 39 | 85 | 172 | 321 | 748 | 1385 | 2592 |
| | 30 | 25 | 56 | 112 | 212 | 496 | 903 | 1716 | | 30 | 36 | 77 | 157 | 294 | 686 | 1267 | 2379 |
| | 40 | 21 | 47 | 97 | 185 | 433 | 784 | 1498 | | 40 | 31 | 67 | 137 | 256 | 600 | 1101 | 2077 |
| | 50 | 19 | 42 | 87 | 167 | 390 | 703 | 1348 | | 50 | 27 | 60 | 122 | 230 | 540 | 987 | 1870 |
| | 60 | 17 | 39 | 80 | 153 | 358 | 643 | 1237 | | 60 | 25 | 55 | 112 | 211 | 496 | 903 | 1716 |
| | 70 | 16 | 36 | 74 | 143 | 333 | 597 | 1151 | | 70 | 23 | 51 | 104 | 196 | 461 | 837 | 1595 |
| | 80 | 15 | 33 | 69 | 134 | 313 | 559 | 1080 | | 80 | 21 | 47 | 97 | 184 | 433 | 784 | 1498 |
| | 90 | 14 | 31 | 65 | 127 | 296 | 528 | 1022 | | 90 | 20 | 45 | 92 | 174 | 410 | 740 | 1417 |
| Ē | 100 | 13 | 30 | 62 | 121 | 281 | 501 | 972 | (Ft.) | 100 | 19 | 42 | 87 | 165 | 390 | 703 | 1348 |
| jth | 125 | 12 | 27 | 57 | 109 | 253 | 452 | 875 | Length (| 125 | 17 | 38 | 78 | 148 | 351 | 631 | 1214 |
| enç | 150 | 10 | 24 | 53 | 100 | 233 | 419 | 803 | enç | 150 | 15 | 34 | 71 | 136 | 322 | 577 | 1114 |
| | 200 | 9 | 21 | 47 | 88 | 203 | 372 | 701 | gГ | 200 | 13 | 30 | 62 | 118 | 281 | 501 | 972 |
| Tubing Length (Ft) | 250 | 8 | 19 | 43 | 79 | 183 | 339 | 631 | bin | 250 | 12 | 27 | 56 | 106 | 253 | 449 | 875 |
| ЪЦ | 300 | 7 | 17 | 40 | 73 | 169 | 314 | 579 | Tubing | 300 | 10 | 24 | 51 | 97 | 233 | 411 | 803 |
| | 400 | 6 | 15 | 36 | 63 | 148 | 279 | 506 | | 400 | 9 | 21 | 44 | 85 | 203 | 357 | 701 |
| | 500 | 5 | 13 | 33 | 57 | 134 | 254 | 455 | | 500 | 8 | 19 | 40 | 76 | 183 | 320 | 631 |
| | 600 | 5 | 12 | 31 | 52 | 123 | 236 | 418 | | 600 | 7 | 17 | 36 | 70 | 168 | 293 | 579 |
| | 700 | 4 | 11 | 29 | 49 | 115 | 221 | 388 | | 700 | 7 | 16 | 34 | 65 | 156 | 272 | 539 |
| | 800 | 4 | 10 | 27 | 46 | 108 | 209 | 365 | | 800 | 6 | 15 | 32 | 61 | 147 | 254 | 506 |
| | 900 | 4 | 10 | 26 | 43 | 102 | 199 | 345 | | 900 | 6 | 14 | 30 | 57 | 139 | 240 | 478 |
| | 1000 | 4 | 9 | 25 | 41 | 97 | 190 | 328 | | 1000 | 5 | 13 | 28 | 55 | 132 | 228 | 455 |
| | 1100 | 3 | 9 | 24 | 40 | 93 | 183 | 314 | | 1100 | 5 | 12 | 27 | 52 | 126 | 218 | 435 |
| | 1200 | 3 | 8 | 23 | 38 | 90 | 177 | 301 | | 1200 | 5 | 12 | 26 | 50 | 121 | 209 | 418 |
| | 1300 | 3 | 8 | 23 | 37 | 86 | 171 | 290 | | 1300 | 5 | 11 | 25 | 48 | 117 | 201 | 402 |
| | 1400 | 3 | 8 7 | 22 21 | 35 34 | 84 | 166 | 280 | | 1400 | 4 | 11 | 24 23 | 46 | 113 | 193 | 388 |
| | 1500 | 3 | / | 21 | 34 | 81 | 161 | 271 | | 1500 | 4 | 11 | 23 | 45 | 109 | 187 | 376 |

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.



Maximum Capacity of WARDFlex CSST in Cubic Feet per Hour (CFH) of Natural Gas (Approximately 1000 BTU per cubic foot)

psi or Less inches W.C.

<u> 9</u>0

0.5

Gas Pressure of: Pressure Drop of:

able

50A 875 1-1/2" 38A gravity gas) 1-1/4" 32A specific 25A -(based on a 0.60 20A 3/4" 15A 1/2" æ 10A 3/8" Size EHD ഹ (.17) http://pride.te

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.

Maximum Capacity of WARDFlex CSST in Cubic Feet per Hour (CFH) of Natural Gas (Approximately 1000 BTU per cubic foot)

| Anticipality Old Pactor Old P | | | | | Table | ole A-4 | | | |
|---|------|----|------|---------|-------|----------|----------|--------|------|
| Fressure Drop of: 3.0 inches M.C. hased on a 0.60 specific gravity ass hased on a 0.60 specific gravity ass j8" 1/2" 3/4" 1" 1-1/4" 1-1/2" j8" 1/2" 3/4" 1" 1-1/4" 1-1/2" 3/8 j8" 1/2" 3/4" 1" 1-1/4" 1-1/2" 1-1/4" j8" 1/2 3/3 3/3 3/3 3/4" 1/4" 1-1/2" j10 3/3 6/49 3/3 3/3 3/4" 1/4" 1/4" 1/4" j112 2/3 3/7 3/3 11/50 2/44 3/40 1/7 1/4" 1/4" j112 2/3 3/3 11/50 2/44 3/40 1/4" | | | Ga | | | 0.5 | psi or L | ess | |
| (mage of a 0.60 specific gravity gas) Joka 1112 236 462 3315 2316 3115 2314 244 244 244 244 244 244 244 244 244 244 | | | Pres | ssure D | | | inches | N.C. | |
| 104 154 204 254 324 11.1 384 38 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/4" 1-1/2" 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/2" 3/4" 15 19 25 31 39 48 5199 48 160 336 649 379 771 1592 3705 1 112 236 462 957 1926 3705 3705 1 112 236 462 379 771 1592 3040 1 118 239 655 88 1150 2167 3165 1669 <t< th=""><th></th><th></th><th></th><th>(basec</th><th>on a</th><th>specific</th><th>gravity</th><th>5)</th><th></th></t<> | | | | (basec | on a | specific | gravity | 5) | |
| 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/2" 15 19 25 31 39 48 1 160 336 649 1384 2668 5199 48 112 236 462 957 1926 3705 3705 90 192 379 771 1592 3040 5 78 166 329 662 1391 2641 5 78 166 329 662 1391 2641 5 78 166 329 662 1391 2641 5 78 166 329 662 1391 2641 5 44 97 192 369 830 1554 5 44 97 192 316 772 1432 5 33 55 106 172 1432 5 5 34 76 172 14 | U.S. | 70 | 10A | 15A | 20A | 25A | 32A | 38A | 50A |
| 15 19 25 31 39 48 160 336 649 1384 2668 5199 2 1112 236 462 957 1926 3705 3705 90 192 379 771 1592 3040 2 90 192 379 671 1592 3040 2 78 166 329 662 1391 2641 2 69 148 295 588 1253 2368 167 1872 64 97 192 544 458 1005 1882 1432 64 97 192 340 772 1432 268 44 97 192 340 772 1432 2 385 105 144 360 1413 2 1432 386 105 1316 772 1432 2 386 105 | 5 | 2 | 3/8" | 1/2" | 3/4" | ħ | 1-1/4" | 1-1/2" | 2" |
| 160 336 649 1384 2668 5199 1112 236 462 957 1926 3705 90 192 379 771 1592 3040 90 192 379 771 1592 3040 78 166 329 662 1391 2641 69 148 295 588 1253 2368 63 135 270 533 1150 2167 64 97 192 588 1253 2368 64 97 192 549 1372 54 190 176 905 1688 44 97 192 340 772 385 167 172 1432 87 386 167 190 176 1432 386 196 172 1432 87 21 601 177 1432 87 | Ξ | ₽ | 15 | 19 | 25 | 31 | 39 | 48 | 62 |
| 112 236 462 957 1926 3705 90 192 379 771 1592 3040 90 192 379 771 1592 3040 69 148 295 588 1253 2568 1254 63 135 270 533 1150 2167 167 63 135 270 533 1150 2167 1882 64 197 192 369 830 1544 197 141 90 178 340 772 1432 1342 141 90 157 297 690 1267 1342 141 90 176 340 772 1432 1342 132 156 134 257 1342 1342 1342 133 156 134 251 1340 1343 1342 131 100 114 251 | - ' | 2 | 160 | 336 | 649 | 1384 | 2668 | 5199 | 9293 |
| 90 192 379 771 1592 3040 78 166 329 662 1391 2641 69 148 295 588 1253 2368 63 135 270 533 1150 2167 64 188 295 588 1253 2368 64 186 533 1150 2167 1882 64 97 192 849 905 1882 44 97 192 340 772 1432 45 190 176 340 773 1432 46 97 192 340 773 1432 47 90 176 340 773 1432 48 166 173 857 1342 49 763 131 773 1432 41 161 149 281 773 1443 21 121 | - | .0 | 112 | 236 | 462 | 957 | 1926 | 3705 | 6703 |
| 78 166 329 662 1391 2641 69 148 295 588 1253 2368 63 135 270 533 1150 2167 54 118 234 458 1005 1882 54 118 234 458 1005 1882 48 106 210 406 905 1688 44 90 172 340 172 1432 385 167 340 772 1432 1<34 | - | .5 | 90 | 192 | 379 | 771 | 1592 | 3040 | 5536 |
| 69 148 295 588 1253 2368 63 135 270 533 1150 2167 54 118 234 458 1005 1882 48 106 210 466 905 1688 44 97 192 340 772 1432 385 167 316 772 1432 1432 386 167 172 1432 1432 1432 386 167 172 1432 1432 1432 386 167 172 1432 1432 1432 386 167 172 1432 1432 1432 386 134 251 601 1079 145 387 163 126 134 367 167 386 134 251 601 1079 167 131 160 160 1079 167 167 < | | 0 | 78 | 166 | 329 | 662 | 1391 | 2641 | 4834 |
| 63 135 270 533 1150 2167 54 118 234 458 1005 1882 48 106 210 406 905 1688 44 97 192 369 830 1544 41 90 178 340 772 1432 38 167 149 772 1432 143 38 167 149 772 1432 143 38 167 149 772 1432 143 316 157 297 690 1267 143 316 149 769 1267 136 1267 321 55 106 1267 697 1079 169 211 50 1267 136 146 769 167 116 40 769 144 369 615 167 116 40 769 144 | 7 | 5 | 69 | 148 | 295 | 588 | 1253 | 2368 | 4352 |
| 54 118 234 458 1005 1882 48 106 210 406 905 1688 44 97 192 369 830 1544 41 90 178 340 772 1432 38 85 167 316 725 1342 38 85 167 316 725 1342 38 85 167 316 725 1342 38 76 149 281 660 1203 30 69 134 251 601 1007 21 50 134 257 987 221 63 134 769 615 231 55 106 200 446 703 21 50 144 369 615 703 14 36 144 369 615 703 14 36 144 | ε | 0 | 63 | 135 | 270 | 533 | 1150 | 2167 | 3993 |
| 48 106 210 406 905 1688 44 97 192 369 830 1544 41 90 178 340 772 1432 38 167 316 725 1342 1432 38 167 316 725 1342 1432 38 76 149 281 660 1203 34 76 149 281 660 1203 30 69 134 281 660 1203 21 63 134 281 660 1203 21 63 134 281 660 1203 21 63 122 230 657 987 21 50 144 769 769 769 14 36 144 369 615 760 14 36 144 369 615 760 14 <td>4</td> <td>0.</td> <td>54</td> <td>118</td> <td>234</td> <td>458</td> <td>1005</td> <td>1882</td> <td>3487</td> | 4 | 0. | 54 | 118 | 234 | 458 | 1005 | 1882 | 3487 |
| 44 97 192 369 830 1544 41 90 178 340 772 1432 38 85 167 316 725 1342 36 80 157 297 690 1267 34 76 149 281 660 1203 30 69 134 251 601 1079 30 69 134 251 601 1079 21 55 106 230 557 987 23 55 106 200 449 769 21 50 95 180 449 769 21 50 95 180 446 703 14 36 144 369 615 703 15 40 769 336 555 703 16 10 201 201 446 703 10 | 2 | 0 | 48 | 106 | 210 | 406 | 905 | 1688 | 3139 |
| 41 90 178 340 772 1432 38 85 167 316 725 1342 36 80 157 297 690 1267 36 80 157 297 690 1267 34 76 149 281 660 1203 30 69 134 251 601 1079 27 63 122 230 557 987 231 55 106 200 493 857 231 55 106 200 449 769 21 50 95 180 449 769 21 50 95 180 446 703 14 36 114 369 615 703 15 33 62 118 311 510 703 11 29 57 281 446 703 703 </td <td>9</td> <td>0</td> <td>44</td> <td>97</td> <td>192</td> <td>369</td> <td>830</td> <td>1544</td> <td>2880</td> | 9 | 0 | 44 | 97 | 192 | 369 | 830 | 1544 | 2880 |
| 38 85 167 316 725 1342 36 80 157 297 690 1267 34 76 149 281 660 1267 34 76 149 281 660 1267 30 69 134 251 601 1079 27 63 122 230 557 987 23 55 106 200 493 857 23 55 106 200 449 769 21 50 95 180 449 769 23 55 106 200 449 769 11 29 87 31 510 76 12 30 57 110 291 475 13 33 62 118 311 510 11 29 54 336 257 446 10 27< | 7 | 0 | 41 | 90 | 178 | 340 | 772 | 1432 | 2678 |
| 36 80 157 297 690 1267 34 76 149 281 660 1203 30 69 134 251 601 1079 27 63 122 230 557 987 23 55 106 200 493 857 23 55 106 200 493 857 21 50 95 180 449 769 21 50 95 180 449 769 769 119 45 87 180 449 769 769 126 40 76 144 369 615 769 129 57 110 291 476 769 760 12 30 57 110 291 475 760 12 30 57 110 291 475 760 10 29 <t< td=""><td>8</td><td>30</td><td>38</td><td>85</td><td>167</td><td>316</td><td>725</td><td>1342</td><td>2515</td></t<> | 8 | 30 | 38 | 85 | 167 | 316 | 725 | 1342 | 2515 |
| 34 76 149 281 660 1203 30 69 134 251 601 1079 27 63 122 230 557 987 23 55 106 200 493 857 23 55 106 200 493 857 21 50 95 180 449 769 21 50 95 180 449 769 19 45 87 165 416 703 19 45 87 165 416 703 11 29 67 110 291 475 11 29 57 110 291 476 11 29 54 103 275 446 10 27 110 291 475 1 11 29 54 93 251 436 10 26 | 9 | 0 | 36 | 80 | 157 | 297 | 690 | 1267 | 2379 |
| 30 69 134 251 601 1079 27 63 122 230 557 987 23 55 106 200 493 857 21 50 95 180 449 769 19 45 87 165 416 703 19 45 87 165 416 703 14 36 68 129 366 615 703 14 36 68 129 336 555 703 13 33 62 118 311 510 703 12 30 57 110 291 475 703 11 29 54 103 275 446 703 10 27 101 291 475 703 703 11 29 54 103 275 446 703 10 27 <td>1(</td> <td>00</td> <td>34</td> <td>76</td> <td>149</td> <td>281</td> <td>660</td> <td>1203</td> <td>2264</td> | 1(| 00 | 34 | 76 | 149 | 281 | 660 | 1203 | 2264 |
| 27 63 122 230 557 987 987 23 55 106 200 493 857 857 19 45 87 165 210 493 857 769 19 45 87 165 416 703 87 857 16 40 76 144 369 615 703 87 14 36 68 129 336 555 703 703 13 33 62 118 311 510 703 703 13 33 62 110 291 475 703 703 11 29 574 103 275 446 703 703 10 27 48 375 446 703 703 703 703 703 703 703 703 703 703 703 703 703 703 703 | 1 | 25 | 30 | 69 | 134 | 251 | 601 | 1079 | 2038 |
| 23 55 106 200 493 857 857 21 50 95 180 449 769 769 19 45 87 165 416 703 769 16 40 76 144 369 615 703 14 36 68 129 336 555 700 13 33 62 118 311 510 703 12 30 57 110 291 475 700 11 29 54 103 275 446 703 11 29 54 103 275 446 703 11 29 54 103 275 403 703 10 27 48 27 446 703 703 10 27 48 27 446 703 703 703 10 27 48 | 1 | 50 | 27 | 63 | 122 | 230 | 557 | 987 | 1870 |
| 21 50 95 180 449 769 19 45 87 165 416 703 16 40 76 144 369 615 14 36 68 129 336 555 13 33 62 118 311 510 12 30 57 110 291 475 11 29 54 103 275 446 10 27 511 97 262 423 10 27 511 97 262 423 10 27 511 97 263 436 10 27 511 97 263 436 9 255 446 89 251 403 551 10 26 48 93 251 403 56 9 25 446 89 251 403 56 <td>2(</td> <td>00</td> <td>23</td> <td>55</td> <td>106</td> <td>200</td> <td>493</td> <td>857</td> <td>1633</td> | 2(| 00 | 23 | 55 | 106 | 200 | 493 | 857 | 1633 |
| 19 45 87 165 416 703 16 40 76 144 369 615 14 36 68 129 336 555 13 33 62 118 311 510 12 30 57 110 291 475 11 29 54 103 275 446 11 29 54 103 275 423 10 27 51 97 262 423 10 26 48 93 251 403 10 26 48 93 251 403 9 25 44 89 241 385 9 23 43 38 370 403 9 25 44 89 241 385 9 24 89 232 370 403 9 24 48 <td>2</td> <td>50</td> <td>21</td> <td>50</td> <td>95</td> <td>180</td> <td>449</td> <td>769</td> <td>1470</td> | 2 | 50 | 21 | 50 | 95 | 180 | 449 | 769 | 1470 |
| 16 40 76 144 369 615 14 36 68 129 336 555 13 33 62 118 311 510 12 30 57 110 291 475 11 29 54 103 275 446 10 27 51 97 262 423 10 27 51 97 262 423 10 26 48 93 251 403 9 25 46 89 241 385 9 254 43 85 232 370 9 24 48 23 232 370 9 23 43 82 234 345 8 21 40 76 211 334 | ñ | 00 | 19 | 45 | 87 | 165 | 416 | 703 | 1348 |
| 14 36 68 129 336 555 13 33 62 118 311 510 12 30 57 110 291 475 11 29 54 103 275 446 10 27 51 97 262 423 10 27 51 97 262 433 10 26 48 93 251 403 10 26 48 93 251 403 9 25 46 89 241 385 9 25 46 89 231 370 9 24 48 23 370 370 9 23 43 82 234 370 8 22 41 85 234 370 8 21 40 70 218 345 | 4(| 00 | 16 | 40 | 76 | 144 | 369 | 615 | 1177 |
| 13 33 62 118 311 510 12 30 57 110 291 475 11 29 54 103 275 446 10 27 51 97 262 423 10 27 51 97 262 423 10 26 48 93 251 403 9 25 46 89 241 385 10 9 24 43 85 232 370 10 9 23 43 85 232 370 10 8 23 43 82 234 345 10 8 21 40 76 211 334 13 | 5 | 00 | 14 | 36 | 68 | 129 | 336 | 555 | 1060 |
| 12 30 57 110 291 475 11 29 54 103 275 446 10 27 51 97 262 423 10 26 48 93 251 403 10 26 48 93 251 403 9 25 46 89 241 385 9 24 89 232 370 23 9 23 43 85 232 370 23 9 23 43 85 232 370 23 9 23 43 85 234 357 23 9 23 43 79 218 345 345 8 21 40 76 211 334 345 | 6(| 00 | 13 | 33 | 62 | 118 | 311 | 510 | 972 |
| 11 29 54 103 275 446 10 27 51 97 262 423 10 26 48 93 251 403 9 26 48 93 251 403 9 25 46 89 241 385 9 24 44 85 232 370 9 23 43 85 233 370 9 23 43 82 234 357 8 23 41 79 218 345 8 21 40 76 211 334 | 7(| 00 | 12 | 30 | 57 | 110 | 291 | 475 | 904 |
| 10 27 51 97 262 423 10 26 48 93 251 403 9 25 46 89 241 385 9 24 44 85 232 370 9 23 43 82 232 370 9 23 43 82 234 357 8 23 43 82 234 357 8 22 41 79 218 345 8 21 40 76 211 334 | 8 | 00 | 11 | 29 | 54 | 103 | 275 | 446 | 849 |
| 10 26 48 93 251 403 9 25 46 89 241 385 9 24 44 85 232 370 9 23 43 82 232 370 9 23 43 82 224 357 8 22 41 79 218 345 8 21 40 76 211 334 | 9 | 00 | 10 | 27 | 51 | 97 | 262 | 423 | 803 |
| 9 25 46 89 241 385 9 24 44 85 232 370 9 23 43 82 224 357 8 23 41 79 218 345 8 22 41 79 218 345 8 21 40 76 211 334 | 10 | 00 | 10 | 26 | 48 | 93 | 251 | 403 | 764 |
| 9 24 44 85 232 370 9 23 43 82 224 357 8 22 41 79 218 345 8 21 40 76 211 334 | 11 | 00 | 9 | 25 | 46 | 89 | 241 | 385 | 731 |
| 9 23 43 82 224 357 67 8 22 41 79 218 345 65 8 21 40 76 211 334 63 | 12 | 00 | 6 | 24 | 44 | 85 | 232 | 370 | 701 |
| 8 22 41 79 218 345 65 8 21 40 76 211 334 63 | 13 | 00 | 6 | 23 | 43 | 82 | 224 | 357 | 675 |
| 8 21 40 76 211 334 | 14 | 00 | ∞ | 22 | 41 | 79 | 218 | 345 | 652 |
| | 15 | 00 | ω | 21 | 40 | 76 | 211 | 334 | 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.

Table

WARDFlex

7.2 NATURAL GAS - ELEVATED PRESSURE Maximum Capacity of WARDFlex CSST in Cubic Feet per Hour (CFH) of Natural Gas (Approximately 1000 BTU per cubic foot)

| | | | | Tablo | 0 V-5 | | | |
|------|------|------|---------------|-------------|----------|--------------|------------|-------|
| - | | 1 | | nn - | | | | |
| | | Gas | s Pressure | ure of: | 20 | psi | | |
| | | Pre | Pressure Drop | | 3.5 | psi | | |
| | | | (based | l on a 0.60 | specific | gravity gas) | s) | |
| | Cizo | 10A | 15A | 20A | 25A | 32A | 38A | 50A |
| | 2120 | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" |
| | EHD | 15 | 19 | 25 | 31 | 39 | 48 | 62 |
| | 5 | 965 | 1975 | 3554 | 7030 | 13794 | 28406 | 50320 |
| | 10 | 675 | 1388 | 2532 | 4927 | 9879 | 20248 | 35917 |
| | 15 | 547 | 1129 | 2076 | 4002 | 8147 | 16610 | 29487 |
| | 20 | 472 | 975 | 1804 | 3453 | 7118 | 14432 | 25636 |
| | 25 | 420 | 870 | 1617 | 3080 | 6410 | 12942 | 22999 |
| | 30 | 382 | 793 | 1479 | 2805 | 5884 | 11839 | 21046 |
| | 40 | 330 | 685 | 1285 | 2420 | 5201 | 10287 | 18298 |
| | 50 | 294 | 611 | 1152 | 2158 | 4728 | 9225 | 16426 |
| | 60 | 267 | 557 | 1054 | 1966 | 4374 | 8439 | 15199 |
| | 70 | 247 | 515 | 977 | 1816 | 4095 | 7872 | 14233 |
| | 80 | 230 | 481 | 915 | 1696 | 3868 | 7449 | 13446 |
| (| 06 | 217 | 453 | 864 | 1597 | 3679 | 7094 | 12787 |
| .j٦ | 100 | 205 | 430 | 821 | 1517 | 3517 | 6791 | 12226 |
|) ųı | 125 | 183 | 383 | 736 | 1360 | 3197 | 6192 | 11117 |
| ธินส | 150 | 166 | 349 | 673 | 1244 | 2958 | 5742 | 10287 |
| э рГ | 200 | 143 | 303 | 585 | 1080 | 2616 | 5097 | 9100 |
| δuio | 250 | 128 | 272 | 528 | 969 | 2378 | 4647 | 8275 |
| duT | 300 | 116 | 249 | 486 | 886 | 2200 | 4309 | 7656 |
| - | 400 | 100 | 216 | 426 | 770 | 1945 | 3825 | 6773 |
| | 500 | 89 | 194 | 385 | 690 | 1769 | 3488 | 6159 |
| | 600 | 81 | 178 | 354 | 631 | 1636 | 3234 | 5699 |
| | 700 | 75 | 165 | 330 | 585 | 1532 | 3034 | 5337 |
| | 800 | 70 | 154 | 311 | 548 | 1447 | 2871 | 5041 |
| | 006 | 66 | 146 | 295 | 518 | 1376 | 2734 | 4795 |
| | 1000 | 62 | 139 | 281 | 492 | 1315 | 2618 | 4584 |
| | 1100 | 59 | 132 | 269 | 469 | 1263 | 2516 | 4402 |
| | 1200 | 56 | 127 | 259 | 450 | 1217 | 2427 | 4242 |
| | 1300 | 54 | 122 | 249 | 432 | 1176 | 2348 | 4099 |
| | 1400 | 52 | 118 | 241 | 417 | 1139 | 27 | 3972 |
| | 1500 | 50 | 114 | 234 | 403 | 1106 | 2213 | 3857 |
| | | | | | | | | |

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.

Maximum Capacity of WARDFlex CSST in Cubic Feet per Hour (CFH) of Natural Gas (Approximately 1000 BTU per cubic foot)

| | | | Iac | I dDIE A-D | | | |
|------|------|-------------------|------------------|------------|--------------|--------|-------|
| | Ga | Gas Pressure | sure of: | 2.0 | psi | | |
| | Pre | Pressure Drop of: | rop of: | 1.0 | psi | | |
| | | (basec | (based on a 0.60 | specific | gravity gas) | (5 | |
| Size | 10A | 15A | 20A | 25A | 32A | 38A | 50A |
| Ş | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" |
| EHD | 15 | 19 | 25 | 31 | 39 | 48 | 62 |
| 5 | 505 | 1044 | 1926 | 3698 | 7578 | 15405 | 27356 |
| 10 | 353 | 733 | 1372 | 2592 | 5473 | 10981 | 19526 |
| 15 | 286 | 596 | 1125 | 2105 | 4524 | 9008 | 16030 |
| 20 | 247 | 515 | 277 | 1816 | 3953 | 7827 | 13937 |
| 25 | 220 | 460 | 876 | 1620 | 3560 | 7019 | 12503 |
| 0 | 200 | 419 | 801 | 1475 | 3268 | 6421 | 11442 |
| 40 | 172 | 362 | 696 | 1273 | 2855 | 5579 | 9948 |
| 50 | 154 | 323 | 624 | 1135 | 2571 | 5003 | 8954 |
| 60 | 140 | 294 | 571 | 1034 | 2360 | 4576 | 8217 |
| 70 | 129 | 272 | 529 | 959 | 2195 | 4244 | 7641 |
| 80 | 120 | 254 | 496 | 006 | 2062 | 3976 | 7175 |
| 90 | 113 | 239 | 468 | 851 | 1951 | 3754 | 6787 |
| 100 | 107 | 227 | 445 | 809 | 1857 | 3566 | 6459 |
| 125 | 95 | 202 | 398 | 727 | 1672 | 3198 | 5814 |
| 150 | 87 | 184 | 364 | 666 | 1535 | 2925 | 5335 |
| 200 | 75 | 159 | 317 | 581 | 1341 | 2542 | 4658 |
| 250 | 67 | 142 | 284 | 522 | 1207 | 2279 | 4193 |
| 300 | 61 | 129 | 260 | 478 | 1108 | 2085 | 3848 |
| 400 | 52 | 112 | 225 | 417 | 968 | 1811 | 3360 |
| 500 | 46 | 100 | 202 | 375 | 872 | 1624 | 3024 |
| 600 | 42 | 91 | 185 | 343 | 800 | 1486 | 2775 |
| 700 | 39 | 84 | 171 | 319 | 744 | 1378 | 2581 |
| 800 | 36 | 79 | 160 | 299 | 669 | 1291 | 2423 |
| 900 | 34 | 74 | 151 | 283 | 661 | 1219 | 2292 |
| 1000 | 32 | 70 | 144 | 269 | 630 | 1158 | 2181 |
| 1100 | 31 | 67 | 137 | 257 | 602 | 1105 | 2085 |
| 1200 | 29 | 64 | 131 | 247 | 578 | 1059 | 2002 |
| 1300 | 28 | 62 | 126 | 237 | 557 | 1018 | 1927 |
| 1400 | 27 | 60 | 122 | 229 | 537 | 982 | 1861 |
| 1500 | 26 | 58 | 118 | 222 | 520 | 950 | 1802 |

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.

Maximum Capacity of WARDFlex CSST in Cubic Feet per Hour (CFH) of Natural Gas (Approximately 1000 BTU per cubic foot)

| | | | ci ک | 5 | Ш | പ | 1(| T | 7(| 21 | Э(| 4(| 5(| 9 | 7(| 8(|)6 | 10 | 12 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | 06 | 10(| 11(| 12(| 13(| 14(| 15(|
|---------|---------------------------------------|-----------------------|------|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------------|-------|-------|-------|-------|-------|-------|------|------|------|------|------|------|------|------|------|------|------|
| | - | | | | | | | | | | | | | | | | (| .1 7) | ų1 | ิธินส | Fέ | bиi | qn_ | L | | | | | | | | | | | |
| | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Γ | | | 50A | 2" | 62 | 59564 | 45392 | 38721 | 34592 | 31695 | 29508 | 26361 | 24153 | 22487 | 21169 | 20089 | 19183 | 18407 | 16865 | 15702 | 14027 | 12852 | 11966 | 10690 | 9794 | 9119 | 8584 | 8146 | 7778 | 7464 | 7190 | 6949 | 6734 | 6541 | 6367 |
| | | 5) | 38A | 1-1/2" | 48 | 38067 | 28295 | 23787 | 21031 | 19115 | 17681 | 15632 | 14208 | 13142 | 12303 | 11619 | 11048 | 10561 | 9599 | 8878 | 7850 | 7135 | 6599 | 5834 | 5303 | 4905 | 4592 | 4337 | 4123 | 3941 | 3784 | 3646 | 3523 | 3413 | 3313 |
| | psi psi | specific gravity gas, | 32A | 1-1/4" | 39 | 19789 | 14648 | 12284 | 10842 | 9842 | 9093 | 8026 | 7285 | 6730 | 6295 | 5940 | 5644 | 5392 | 4894 | 4522 | 3991 | 3623 | 3347 | 2954 | 2681 | 2477 | 2317 | 2187 | 2078 | 1985 | 1904 | 1834 | 1771 | 1715 | 1664 |
| ole A-7 | 10.0 7.0 |) specific | 25A | 1. | 31 | 10050 | 7165 | 5879 | 5109 | 4582 | 4192 | 3643 | 3267 | 2989 | 2772 | 2597 | 2452 | 2329 | 2089 | 1911 | 1660 | 1489 | 1362 | 1184 | 1062 | 971 | 901 | 844 | 797 | 757 | 722 | 692 | 666 | 642 | 621 |
| Table | sure of: Prop of: | (based on a 0.60 | 20A | 3/4" | 25 | 4842 | 3552 | 2963 | 2606 | 2358 | 2174 | 1911 | 1730 | 1594 | 1488 | 1402 | 1330 | 1269 | 1148 | 1058 | 931 | 842 | 776 | 683 | 618 | 569 | 531 | 501 | 475 | 453 | 434 | 417 | 403 | 390 | 378 |
| | Gas Pressure of: Pressure Drop of: | (basec | 15A | 1/2" | 19 | 2891 | 2047 | 1672 | 1449 | 1297 | 1184 | 1026 | 918 | 838 | 776 | 726 | 685 | 650 | 581 | 531 | 460 | 412 | 376 | 326 | 291 | 266 | 246 | 230 | 217 | 206 | 197 | 188 | 181 | 174 | 168 |
| | Ga Pre: | | 10A | 3/8" | 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Size | 2120 | EHD | 2 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | 06 | 100 | 125 | 150 | 200 | 250 | 300 | 400 | 500 | 600 | 700 | 800 | 006 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 |
| | • | | | | | | | | | | | | | | | | (| ĴΠ) | Чì | ิธินส | Э٦ | бui | qn | L | | | | | | | | | | | |

| | | | | Tab | Table A-8 | | | |
|------|------|------|-------------------|------------------|-----------|--------------|--------|-------|
| - | | Ga | Gas Pressure of: | ure of: | 25.0 | psi | | |
| | | Pre | Pressure Drop of: | rop of: | 10.0 | psi | | |
| - | | | (basec | (based on a 0.60 | specific | gravity gas) | | |
| | Siza | 10A | 15A | 20A | 25A | 32A | 38A | 50A |
| | 210 | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" |
| | EHD | 15 | 19 | 25 | 31 | 39 | 48 | 62 |
| | 5 | | 4686 | 9174 | 15713 | 31976 | 43967 | 74301 |
| | 10 | | 3290 | 6154 | 11195 | 23456 | 34615 | 58742 |
| | 15 | | 2676 | 4872 | 9182 | 19568 | 30096 | 51198 |
| | 20 | | 2310 | 4128 | 7977 | 17207 | 27253 | 46440 |
| | 25 | | 2062 | 3630 | 7152 | 15573 | 25233 | 43057 |
| | 30 | | 1879 | 3268 | 6542 | 14354 | 23695 | 40476 |
| | 40 | | 1622 | 2769 | 5683 | 12622 | 21456 | 36715 |
| | 50 | | 1448 | 2435 | 5096 | 11424 | 19866 | 34040 |
| | 60 | | 1319 | 2192 | 4661 | 10530 | 18655 | 32000 |
| | 70 | | 1219 | 2006 | 4323 | 9828 | 17689 | 30371 |
| | 80 | | 1139 | 1857 | 4049 | 9259 | 16893 | 29026 |
| 1 | 90 | | 1073 | 1736 | 3823 | 8784 | 16220 | 27890 |
| .17) | 100 | | 1016 | 1633 | 3631 | 8380 | 15641 | 26912 |
| | 125 | | 907 | 1436 | 3255 | 7584 | 14482 | 24951 |
| 6 | 150 | | 826 | 1293 | 2978 | 6991 | 13599 | 23456 |
| - | 200 | | 714 | 1096 | 2587 | 6147 | 12314 | 21276 |
| 6 | 250 | | 637 | 963 | 2319 | 5564 | 11402 | 19726 |
| ~ ~ | 300 | | 580 | 867 | 2122 | 5128 | 10706 | 18544 |
| | 400 | | 501 | 735 | 1843 | 4509 | 9695 | 16820 |
| | 500 | | 447 | 646 | 1652 | 4081 | 8976 | 15595 |
| | 600 | | 407 | 582 | 1511 | 3762 | 8429 | 14660 |
| | 700 | | 376 | 532 | 40 | 3511 | 7993 | 13914 |
| | 800 | | 352 | 493 | 1313 | 3308 | 7633 | 13298 |
| | 900 | | 331 | 460 | 1240 | 3138 | 7329 | 12777 |
| | 1000 | | 314 | 433 | 1177 | 2994 | 7067 | 12329 |
| | 1100 | | 299 | 410 | 1124 | 2869 | 6839 | 11937 |
| | 1200 | | 286 | 390 | 1077 | 2759 | 6636 | 11590 |
| | 1300 | | 274 | 372 | 1035 | 2662 | 6456 | 11280 |
| | 1400 | | 264 | 357 | 999 | 2576 | 6293 | 11000 |
| | 1500 | | 255 | 343 | 965 | 2497 | 6145 | 10746 |

Tables include losses for four 90° bends and two end fittings.

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.

7.3 PROPANE GAS - LOW PRESSURE Maximum Capacity of WARDFlex CSST in Thousands of BTU (KBTU) for Propane Gas (LPG)

| Table A-9 Fassure Drop of: 0.5 Fassure Drop of: 0.5 Fassure Drop of: 0.5 Passed on a 1.52 specific 0.5 10A 15A 20A 25A 3/8" 1/2" 3/4" 1" 10 245 20A 25A 31 3/8" 1/2" 3/4" 1" 1" 3/8" 1/2" 3/4" 1" 1" 3/8" 1/2" 3/4" 1" 1" 3/8" 1/2" 3/4" 1" 1" 3/8" 1/2" 3/4" 1" 1" 3/8" 1/2" 3/4" 1" 1" 3/8 1/2 3/4" 1" 1" 3/8 1/10 2/16 2/2" 3/1 3/8 1/10 2/16 2/2" 3/1 3/8 1/10 2/16 2/2" 3/2" 2/1 3/3 2/4 1/3 <th2 2"<="" th=""><th>nci or locc</th><th>les</th><th>gravity gas)</th><th>32A 38A 50A</th><th>1-1/4" 1-1/2" 2"</th><th>48</th><th>1817 3425 6311</th><th>2</th><th>4 2002 376</th><th>1740</th><th></th><th>1427</th><th></th><th>1111</th><th>1016</th><th>526 943 1819</th><th>883</th><th>834</th><th></th><th>714</th><th>662</th><th>320 588 1108</th><th>535</th><th>496</th><th></th><th></th><th></th><th></th><th></th><th>161 314 545</th><th>153 300 518</th><th>7 289</th><th>7 289</th><th>2 279</th><th>135 270 458</th><th></th></th2> | nci or locc | les | gravity gas) | 32A 38A 50A | 1-1/4" 1-1/2" 2" | 48 | 1817 3425 6311 | 2 | 4 2002 376 | 1740 | | 1427 | | 1111 | 1016 | 526 943 1819 | 883 | 834 | | 714 | 662 | 320 588 1108 | 535 | 496 | | | | | | 161 314 545 | 153 300 518 | 7 289 | 7 289 | 2 279 | 135 270 458 | |
|--|-------------|--------------|---------------|-------------|------------------|----|----------------|-----|------------|------|----|------|----|------|------|--------------|-----|-----|-----|-----|-----|--------------|-----|-----|-----|-----|-----|-----|-----|-------------|-------------|-------|-------|-------|-------------|--|
| Gas Pressure Dro Idased o (based o J3/8" J1/2" J3/8" J1/2" J3/8" J1/2" J3/8" J1/2" J1/2" J1/2" J1/2 J1/2 | Table | ij | 1.52 specific | 25 | | | | | | | | | | | | | | | | | | | | | | | | | _ | - | | | | | | |
| | | Pressure Dro | (based or | 15A | 1/2" | 19 | 245 | 164 | 131 | 110 | 86 | 88 | 74 | 66 | 61 | 56 | 52 | 49 | | | | | | 1 | | | | | 1 | 1 | 1 | 1 | - | 1 | Ч | |
| | | | | | | | _ | | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | 00 | 100 | 125 | 150 | 200 | 250 | 300 | 400 | 500 | 600 | 700 | 800 | 006 | 1000 | 1100 | 1100 | 1200 | 1300 | |

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

Maximum Capacity of WARDFlex CSST in Thousands of BTU (KBTU) for Propane Gas (LPG)

Table A-10

| | Ċ | | | Ļ | , I an I an | | |
|-----------|------|-------------|--------------------------|------------------------|-------------|--------|------|
| | Cas | | Pressure or: | 0.0 | psi or Le | Less | |
| | Pre | Pressure Dr | Urop ot: ad on a 1 52 | 1.0 snecific | nches W.C. | j | |
| | 104 | 154 | 204 | 25A | 324 | 384 | 504 |
| Size | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" |
| EHD | 15 | 19 | 25 | 31 | 39 | 48 | 62 |
| 5 | 142 | 304 | 599 | 1094 | 2518 | 4805 | 8752 |
| 10 | 100 | 213 | 427 | 786 | 1818 | 3425 | 6312 |
| 15 | 81 | 173 | 350 | 647 | 1503 | 2810 | 5214 |
| 20 | 70 | 150 | 304 | 564 | 1313 | 2441 | 4553 |
| 25 | 62 | 134 | 272 | 507 | 1182 | 2189 | 4098 |
| 30 | 57 | 122 | 249 | 465 | 1085 | 2003 | 3761 |
| 40 | 49 | 106 | 216 | 405 | 948 | 1740 | 3284 |
| 50 | 43 | 95 | 194 | 364 | 854 | 1560 | 2956 |
| 09 | 40 | 87 | 177 | 334 | 784 | 1427 | 2712 |
| 70 | 36 | 80 | 164 | 310 | 729 | 1324 | 2522 |
| 80 | 33 | 75 | 154 | 291 | 685 | 1240 | 2368 |
| 06 | 32 | 71 | 145 | 275 | 648 | 1171 | 2240 |
| н. 100 | 30 | 67 | 138 | 261 | 616 | 1112 | 2132 |
| 125 | 27 | 60 | 124 | 235 | 555 | 997 | 1919 |
| 150 | 24 | 55 | 113 | 215 | 510 | 912 | 1761 |
| 200 | 21 | 47 | 98 | 187 | 445 | 792 | 1538 |
| 250 | 19 | 42 | 88 | 168 | 401 | 711 | 1384 |
| 300 | 16 | 39 | 81 | 154 | 368 | 650 | 1270 |
| 400 | 14 | 33 | 70 | 134 | 321 | 565 | 1109 |
| 500 | 13 | 30 | 63 | 121 | 289 | 506 | 966 |
| 600 | 11 | 27 | 58 | 111 | 266 | 463 | 916 |
| 700 | 11 | 25 | 54 | 103 | 247 | 430 | 852 |
| 800 | 6 | 24 | 50 | 96 | 232 | 402 | 800 |
| 006 | 6 | 22 | 47 | 91 | 219 | 380 | 756 |
| 1000 | 8 | 21 | 45 | 87 | 209 | 361 | 720 |
| 1100 | 8 | 20 | 43 | 83 | 200 | 344 | 688 |
| 1200 | ω | 19 | 41 | 79 | 192 | 330 | 660 |
| 1300 | ω | 18 | 40 | 76 | 185 | 317 | 636 |
| 1400 | 9 | 18 | 38 | 74 | 178 | 306 | 614 |
| 1500 | 9 | 17 | 37 | 71 | 173 | 296 | 594 |

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. Maximum Capacity of WARDFlex CSST in Thousands of BTU (KBTU) for Propane Gas (LPG)

| | | | | 504 | | ء 67 | 20535 | 14689 | 12133 | 10595 | 9536 | 8751 | 7641 | 6879 | 6311 | 5869 | 5512 5312 | 212C | 4465 | 4097 | 3578 | 3221 | 2956 | 2581 | 2323 | 2130 | 1960 | TODU | 1760 | 1675 | 1601 | 1536 | 1479 | 1429 | 1383 |
|-------------|------------------|-------------------|---------------------------|-------------|--|-----------------------|-------------------------|------------------------|------------------------|------------------------|-----------------------|-----------------------|-----------------------|---|-----------------------|-----------------------|--|--|-----------------------|--------------------------|--------------------------|--|--------------------------|-------------------------|--------------------|--|---------------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|-------------------|
| | ess | N.C. | | 384 | HOC | 7/7-7 | 11530 | 8218 | 6741 | 5856 | 5252 | 4805 | 4174 | 3743 | 3425 | 3175 | 3000 | 2002 7744 | 2510 | 2333 | 2080 | 1901 | 1768 | 1576 | 1441 | 1340 | 6621 | CATT | 1139 | 1092 | 1051 | 1014 | 983 | 954 | 779 |
| | psi or Less | inches W.C. | gravity gas) | 370 | H2C | 1/1_1 | 5839 | 4217 | 3485 | 3044 | 2742 | 2516 | 2198 | 1980 | 1817 | 1691 | 1588 | 1430 | 1297 | 1206 | 1074 | 983 | 913 | 814 | 744 | 692 | 160 | 010 | 588 | 564 | 543 | 524 | 507 | 493 | 480 |
| l able A-12 | 0.5 | <u>0'9</u> | specific | 254 | | - 12 | 2666 | 1868 | 1523 | 1327 | 1193 | 1093 | 953 | 856 | 785 | 730 | 684 646 | 614 614 | 553 | 507 | 441 | 396 | 363 | 316 | 284 | 260 | 243 | 177 | 216 | 205 | 196 | 188 | 181 | 175 | 170 |
| la | sure of: | Drop of: | based on a 1.52 | 204 | AU2 | 4/c 25 | 1440 | 1025 | 840 | 730 | 654 | 599 | 520 | 466 | 426 | 395 | 369 | 331 | 297 | 271 | 235 | 211 | 192 | 167 | 150 | 13/ | 87T | N7T | 112 | 107 | 102 | 98 | 94 | 06 | 88 |
| | Gas Pressure of: | Pressure Drop of: | (base | 154 | HC1 | 19 | 757 | 531 | 431 | 373 | 333 | 303 | 262 | 233 | 213 | 199 | 186 | C/T | 150 | 137 | 118 | 107 | 98 | 85 | 75 | 69 | 04 | 00 | 56 | 53 | 52 | 49 | 47 | 45 | 44 |
| | U | Pr | | 104 | 10A | ^{3/0} | 362 | 253 | 205 | 177 | 156 | 142 | 123 | 109 | 100 | 92 | 85 | 10 10 | 689 | 62 | 54 | 47 | 43 | 36 | 33 | | 71 | C7 | 24 | 22 | 22 | 21 | | 19 | _ |
| | | | | | Size | EHD | 2 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 400 | 500 | 009 | 00/ | 000 | 006 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 |
| | | | | | | | | | | | | | | | | | | (.1 | 4) Yi | ,DUG | alr | ouic | ᄱᄔ | | | | | | | | | | | | |
| | | | | | ¥. | | 589 | 595 | 51 | 41 | 79 | 11 | 12 | 61 | 52 | 33 | 75 | | | | | | | | 75 | 36 | 67 | 42 | 69 | 07 | 55 | 08 | 67 | 30 | 70 |
| | ۵. | ü | | 384 504 | | | ĥ | | 805 8751 | | 5743 6879 | | | | | | | 3700 | 3221 | 2956 | 2581 | 2323 | 2130 | 1860 | | | | | | | | | | | |
| | osi or Less | nches W.C. | avity gas) | 384 | + 1_1/2 | 48 | 7 8218 | 5856 | 4805 | 4174 | 3743 | 3425 | | 2668 | 2440 | 2263 | 2121 | 2002 3760 1901 3578 | 1705 3221 | 1560 2956 | 1354 2581 | 1215 2323 | 1111 2130 | 1860 | 877 | 806 | | cn/ | 668 | 396 637 1207 | 608 | | 564 | 344 545 1030 | 527 |
| A-11 | 0.5 psi or Less | | specific g | 25∆ 32∆ 38∆ | 1_1/1_1 = 1/2 | 39 48 39 48 | 7 4217 8218 | 3044 5856 | 2516 4805 | 5 2198 4174 | 1980 3743 | 1817 3425 | 1588 2974 | 1430 2668 | 1312 2440 | 1220 2263 | 1146 2121 | 2002 3760 1901 3578 | 950 1705 3221 | 880 1560 2956 | 779 1354 2581 | 709 1215 2323 | 657 1111 2130 | 972 1860 | 531 877 | 491 806 | 459 /5U | 434 /UD | 414 668 | 637 | 380 608 | 366 584 | 354 564 | 545 | 333 527 |
| ble A-11 | 0.5 | 3.0 | specific g | 25∆ 32∆ 38∆ | 23A 32A 30A 1" 1-1/1" 1-1/1" | <u> </u> | 5 2187 4217 8218 | 1512 3044 5856 | 1218 2516 4805 | 1046 2198 4174 | 929 1980 3743 | 842 1817 3425 | 1588 2974 | 641 1430 2668 | 583 1312 2440 | 537 1220 2263 | 499 1146 2121 | 1040 2002 3780 1043 1901 3578 | 396 950 1705 3221 | 880 1560 2956 | 316 779 1354 2581 | 284 709 1215 2323 | 260 657 1111 2130 | 583 972 1860 | 203 531 877 | 491 806 | 1/3 459 /50 | 102 454 201 | 414 668 | 147 396 637 | 140 380 608 | 366 584 | 129 354 564 | 344 545 | 120 333 |
| lable A-11 | ssure of: 0.5 | e Drop of: 3.0 | ised on a 1.52 specific g | | A 20A 23A 32A 30A " 3//" 1" 1_1//" 1_1"/" | 25 31 39 48 | 1025 2187 4217 8218 | 730 1512 3044 5856 | 599 1218 2516 4805 | 520 1046 2198 4174 | 466 929 1980 3743 | 426 842 1817 3425 | 369 723 1588 2974 | 331 641 1430 2668 | 303 583 1312 2440 | 281 537 1220 2263 | 263 499 1146 2121 | 248 469 1090 2002 3760 235 444 1043 1901 3578 | 396 950 1705 3221 | 192 363 880 1560 2956 | 167 316 779 1354 2581 | 150 284 709 1215 2323 | 137 260 657 1111 2130 | 120 227 583 972 1860 | 107 203 531 877 | 98 186 491 806 22 22 22 | 90 1/3 459 /50 or 1/2 454 70 | CU/ 454 Z01 C0 | 80 153 414 668 | 75 147 396 637 | 72 140 380 608 | 69 134 366 584 | 67 129 354 564 | 64 124 344 545 | 63 120 333 527 |
| lable A-11 | ssure of: 0.5 | 3.0 | ised on a 1.52 specific g | | A 20A 23A 32A 30A " 3//" 1" 1_1//" 1_1"/" | <u>19 25 31 39 48</u> | 531 1025 2187 4217 8218 | 373 730 1512 3044 5856 | 303 599 1218 2516 4805 | 262 520 1046 2198 4174 | 233 466 929 1980 3743 | 213 426 842 1817 3425 | 186 369 723 1588 2974 | 167 331 641 1430 2668 | 153 303 583 1312 2440 | 142 281 537 1220 2263 | 134 263 499 1146 2121 125 240 400 1000 2000 | 120 248 409 1090 2002 3700 120 235 444 1043 1901 3578 | 211 396 950 1705 3221 | 99 192 363 880 1560 2956 | 86 167 316 779 1354 2581 | 79 150 284 709 1215 2323 | 71 137 260 657 1111 2130 | 63 120 227 583 972 1860 | 56 107 203 531 877 | 52 98 186 491 806 <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> | 4/ 90 1/3 459 /50 ir or ic ici ici | CU/ +C+ ZOI CO C+ | 42 80 153 414 668 | 41 75 147 396 637 | 39 72 140 380 608 | 37 69 134 366 584 | 36 67 129 354 564 | 64 124 344 545 | 33 63 120 333 527 |

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.

7.4 PROPANE GAS - ELEVATED PRESSURE Maximum Capacity of WARDFlex CSST in Thousands of BTU (KBTU) for Propane Gas (LPG)

Table A-14

| | | | | Size | 240 | EHD | 2 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 125 | 150 | 200 | 250 | 300 | 400 | 500 | 600 | 700 | 800 | 006 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 |
|---------|------------------|-------------------|-----------------|------|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|--------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | - | | | | | | | | | | | | | | | | | (| ,FT) | ц | ธินส | э | Sui | qnj | - | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 50A | 2" | 62 | 43244 | 30866 | 25340 | 22031 | 19764 | 18087 | 15725 | 14155 | 12989 | 12079 | 11342 | 10729 | 10210 | 9190 | 8433 | 7364 | 6629 | 6083 | 5311 | 4781 | 4387 | 4080 | 3831 | 3624 | 3448 | 3297 | 3164 | 3047 | 2942 | 2848 |
| | | | | 38A | 1-1/2" | 48 | 24352 | 17358 | 14239 | 12373 | 11095 | 10150 | 8819 | 7908 | 7234 | 6710 | 6286 | 5935 | 5637 | 5055 | 4624 | 4018 | 3603 | 3296 | 2864 | 2568 | 2349 | 2179 | 2041 | 1927 | 1830 | 1747 | 1674 | 1610 | 1553 | 1501 |
| | psi | psi | gravity gas) | 32A | 1-1/4" | 39 | 11980 | 8652 | 7152 | 6249 | 5627 | 5166 | 4513 | 4064 | 3731 | 3470 | 3259 | 3084 | 2935 | 2643 | 2426 | 2120 | 1909 | 1752 | 1531 | 1378 | 1265 | 1177 | 1105 | 1046 | 995 | 952 | 914 | 880 | 850 | 823 |
| le A-13 | 1 | 1.0 | specific | 25A | 1. | 31 | 5846 | 4097 | 3328 | 2871 | 2561 | 2332 | 2012 | 1795 | 1634 | 1517 | 1423 | 1345 | 1279 | 1150 | 1054 | 918 | 826 | 757 | 629 | 593 | 543 | 505 | 473 | 448 | 426 | 407 | 390 | 375 | 362 | 351 |
| Table | sure of: | rop of: | based on a 1.52 | 20A | 3/4" | 25 | 3044 | 2169 | 1779 | 1545 | 1385 | 1267 | 1101 | 987 | 903 | 837 | 784 | 740 | 703 | 630 | 576 | 501 | 449 | 411 | 357 | 320 | 292 | 271 | 254 | 240 | 228 | 217 | 208 | 200 | 193 | 187 |
| | Gas Pressure of: | Pressure Drop of: | (base | 15A | 1/2" | 19 | 1650 | 1159 | 943 | 815 | 727 | 663 | 572 | 511 | 466 | 430 | 402 | 379 | 359 | 320 | 292 | 252 | 225 | 205 | 177 | 158 | 144 | 133 | 125 | 118 | 112 | 106 | 102 | 98 | 94 | 91 |
| | Ű | Pre | | 10A | 3/8" | 15 | 798 | 558 | 452 | 390 | 348 | 316 | 272 | 243 | 221 | 204 | 190 | 179 | 169 | 150 | 138 | 119 | 106 | 96 | 82 | 73 | 66 | 62 | 57 | 54 | 51 | 49 | 46 | 44 | 43 | 41 |
| | | | | Size | 010 | EHD | 5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 125 | 150 | 200 | 250 | 300 | 400 | 500 | 600 | 700 | 800 | 006 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 |
| | - | | | | | | | | | | | | | | | | | (| ĴΠ) | i yì | ธินส | Э 7 б | Sui | qnj | - | | | | | | | | | | | |

| | |) | Gds Pressure OI: | | 2 | 5 | | |
|------|------|------|-------------------|------------------|------------|--------------|--------|-------|
| | | Pre | Pressure Drop of: | rop of: | 3.5 | psi | | |
| | | | (base | (based on a 1.52 | specific | gravity gas) | | |
| | Cino | 10A | 15A | 20A | 25A | 32A | 38A | 50A |
| | 2150 | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" |
| - | EHD | 15 | 19 | 25 | 31 | 39 | 48 | 62 |
| | 5 | 1525 | 3121 | 5618 | 11112 | 21804 | 44902 | 79543 |
| | 10 | 1067 | 2194 | 4002 | 7788 | 15616 | 32007 | 56775 |
| | 15 | 865 | 1784 | 3281 | 6326 | 12878 | 26256 | 46611 |
| | 20 | 746 | 1541 | 2851 | 5458 | 11251 | 22813 | 40524 |
| | 25 | 664 | 1375 | 2556 | 4868 | 10132 | 20458 | 36355 |
| _ | 30 | 604 | 1253 | 2337 | 4434 | 9301 | 18714 | 33268 |
| | 40 | 522 | 1082 | 2031 | 3825 | 8221 | 16261 | 28924 |
| | 50 | 465 | 965 | 1821 | 3411 | 7473 | 14582 | 29652 |
| | 60 | 422 | 880 | 1666 | 3107 | 6914 | 13339 | 24025 |
| | 70 | 390 | 814 | 1544 | 2870 | 6473 | 12443 | 22498 |
| | 80 | 364 | 760 | 1446 | 2680 | 6114 | 11775 | 21254 |
| | 06 | 343 | 716 | 1365 | 2524 | 5815 | 11213 | 20213 |
| .17) | 100 | 324 | 679 | 1297 | 2398 | 5559 | 10734 | 19326 |
| | 125 | 289 | 605 | 1163 | 2149 | 5053 | 9788 | 17573 |
| ~ | 150 | 262 | 551 | 1063 | 1966 | 4675 | 9076 | 16261 |
| | 200 | 226 | 478 | 924 | 1707 | 4135 | 8057 | 14384 |
| _ | 250 | 202 | 429 | 834 | 1531 | 3759 | 7345 | 13080 |
| | 300 | 183 | 393 | 768 | 1400 | 3477 | 6811 | 12102 |
| • | 400 | 158 | 341 | 673 | 1217 | 3074 | 6046 | 10706 |
| | 500 | 141 | 306 | 608 | 1090 | 2796 | 5513 | 3226 |
| | 600 | 128 | 281 | 559 | 266 | 2586 | 5112 | 8006 |
| | 700 | 119 | 260 | 521 | 924 | 2421 | 4796 | 8436 |
| | 800 | 111 | 243 | 491 | 998 | 2287 | 4538 | 8961 |
| | 006 | 104 | 230 | 466 | 818 | 2175 | 4321 | 6252 |
| | 1000 | 98 | 219 | 444 | <i>LLL</i> | 2078 | 4138 | 7246 |
| | 1100 | 93 | 208 | 425 | 741 | 1996 | 3977 | 6958 |
| | 1200 | 89 | 200 | 409 | 711 | 1923 | 3836 | 6705 |
| | 1300 | 85 | 192 | 393 | 682 | 1858 | 3711 | 6479 |
| | 1400 | 82 | 186 | 380 | 629 | 1800 | 3599 | 6278 |
| | 1500 | 97 | 180 | 369 | 637 | 1748 | 3005 | 9009 |

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.

Maximum Capacity of WARDFlex CSST in Thousands of BTU (KBTU) for Propane Gas (LPG)

| | | | 50A | 2" | 62 | 117452 | 92856 | 80931 | 73411 | 68063 | 63983 | 58038 | 53809 | 50584 | 48009 | 45884 | 44088 | 42541 | 39442 | 37078 | 33632 | 31182 | 29313 | 26589 | 24652 | 23175 | 21995 | 21021 | 20198 | 19490 | 18870 | 18321 | 17831 | 17389 | 16987 |
|------------|-----------------|--|-----------------|-------------------------|-------------|------------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|----------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------|--------------------|--------------------|----------------------|----------------------|----------------------|--------------------|----------------------|----------------------|----------------------|--------------------|-------------------|
| | | | 38A | 1-1/2" | 48 | 69501 | 54719 | 47575 | 43080 | 39888 | 37456 | 33917 | 31404 | 29490 | 27962 | 26703 | 25640 | 24725 | 22893 | 21497 | 19466 | 18023 | 16925 | 15325 | 14190 | 13325 | 12635 | 12066 | 11585 | 11172 | 10810 | 10491 | 10205 | 9947 | 9713 |
| | psi | 10.0 pSI specific gravity gas) | 32A | 1-1/4" | 39 | 50546 | 37079 | 30932 | 27200 | 24618 | 22691 | 19953 | 18058 | 16645 | 15537 | 14636 | 13886 | 13247 | 11989 | 11051 | 9717 | 8795 | 8106 | 7128 | 6451 | 5947 | 5551 | 5229 | 4961 | 4732 | 4535 | 4362 | 4209 | 4072 | 3948 |
| Table A-16 | | 2 | | 1" | 31 | | 17697 | 14514 | 12610 | 11306 | 10342 | 8984 | 8056 | 7368 | 6833 | 6401 | 6043 | 5740 | 5146 | 4707 | 4089 | 3667 | 3354 | 2914 | 2612 | 2390 | 2216 | 2076 | 1960 | 1861 | 1776 | 1702 | 1637 | 1579 | 1526 |
| Ta | sure of: | lre Urop ot: (based on a 1.52 | 20A | 3/4" | 25 | 14503 | 9729 | 7702 | 6526 | 5739 | 5167 | 4378 | 3850 | 3466 | 3171 | 2936 | 2744 | 2582 | 2271 | 2044 | 1732 | 1523 | 1371 | 1162 | 1022 | 920 | 841 | 779 | 728 | 685 | 648 | 617 | 589 | 564 | 542 |
| | Gas Pressure of | Pressure Drop of: (based on a 1.5 | 15A | 1/2" | 19 | 7407 | 5202 | 4230 | 3652 | 3260 | 2970 | 2565 | 2289 | 2086 | 1928 | 1801 | 1696 | 1607 | 1434 | 1307 | 1128 | 1007 | 917 | 792 | 707 | 644 | 595 | 556 | 524 | 496 | 473 | 452 | 434 | 418 | 403 |
| | <u>ن</u> ن | ት | 10A | 3/8" | 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <u>;</u> | azic | EHD | 5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | 06 | 100 | 125 | 150 | 200 | 250 | 300 | 400 | 500 | 600 | 700 | 800 | 006 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 |
| | | | | | | | | | | | | | | | | | | רו ר | LINÉ | 2112 | ורנ | hu | an | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | (| 1 7) | 9+* | Jue | , 1 , | bui | 9''- | L | | | | | | | | | | | |
| | | | 50A | 2" | 62 | 94157 | 71754 | 61209 | 54682 | 50102 | 46646 | 41671 | 38181 | 35547 | 33463 | 31756 | | | - | | | | | | 15482 | 14414 | 13569 | 12877 | 12296 | 11799 | 11366 | 10985 | 10645 | 10341 | 10065 |
| | | | 38A 50A | 1-1/2" 2" | 48 62 | _ | 44728 71754 | | | | | 24711 41671 | | | | 18367 31756 | 30324 | 29097 | 26660 | 24821 | 22174 | 20316 | 18915 | 16898 | | | | • • | 6518 12296 | 6231 11799 | 5982 11366 | ••• | 5569 10645 | | - |
| | psi | psi pravity gas) | 38A | . 1-1/2" | 48 | 60175 | 44728 | 37602 | 33245 | | 27949 | | 22460 | 0 20774 | 19448 | | 17464 30324 | 16694 29097 | 15174 26660 | 14035 24821 | 12409 22174 | 11278 20316 | 10432 18915 | 9223 16898 | 8383 | 7754 | 7259 | 6855 | | ••• | | 5763 | | 5395 | 5738 |
| - | 10.0 | 7.0 specific q | 25A 32A 38A | 1-1/4" 1-1/2" | 39 48 | 31282 60175 | 23155 44728 | 19419 37602 | 17140 33245 | 15558 30217 | 14374 27949 | 24711 | 11516 22460 | 10640 20774 | 19448 | 18367 | 8923 17464 30324 | 8524 16694 29097 | 7737 15174 26660 | 7148 14035 24821 | 6309 12409 22174 | 5727 11278 20316 | 10432 18915 | 4670 9223 16898 | 4239 8383 | 3916 7754 | 3663 7259 . | 3457 6855 3 | 6518 | 6231 | 5982 | 5763 | 2800 5569 3 | 2711 5395 | 2631 5238 |
| Table | ure of: 10.0 | rop ot: /.U f on a 1.52 specific | 25A 32A 38A | 1-1/4" 1-1/2" | 31 39 48 | 15886 31282 60175 | 11327 23155 44728 | 9293 19419 37602 | 8076 17140 33245 | 7243 15558 30217 | 6626 14374 27949 | 5758 12687 24711 | 5164 11516 22460 | 4724 10640 20774 | 4382 9951 19448 | 4106 9391 18367 | 3876 8923 17464 30324 | 3682 8524 16694 29097 | 3302 7737 15174 26660 | 3021 7148 14035 24821 | 2625 6309 12409 22174 | 5727 11278 20316 | 2154 5291 10432 18915 | 1872 4670 9223 16898 | 1678 4239 8383 | 3916 7754 | 1424 3663 7259 . | 3457 6855 3 | 1260 3284 6518 1 | 3138 6231 3 | 3010 5982 3 | 2899 5763 | 1053 2800 5569 | 2711 5395 | 982 2631 |
| Table. | ure of: 10.0 | rop ot: /.U f on a 1.52 specific | 25A 32A 38A | · 3/4" 1" 1-1/4" 1-1/2" | 25 31 39 48 | 15886 31282 60175 | 5615 11327 23155 44728 | 4684 9293 19419 37602 | 8076 17140 33245 | 3728 7243 15558 30217 | 3436 6626 14374 27949 | 3021 5758 12687 24711 | 5164 11516 22460 | 2521 4724 10640 20774 | 2353 4382 9951 19448 | 2216 4106 9391 18367 | 2103 3876 8923 17464 30324 | 2006 3682 8524 16694 29097 | 1815 3302 7737 15174 26660 | 3021 7148 14035 24821 | 1471 2625 6309 12409 22174 | 2354 5727 11278 20316 | 1227 2154 5291 10432 18915 | 1079 1872 4670 9223 16898 | 977 1678 4239 8383 | 1536 3916 7754 | 840 1424 3663 7259 . | 792 1334 3457 6855 3 | 751 1260 3284 6518 1 | 716 1197 3138 6231 | 686 1142 3010 5982 3 | 660 1095 2899 5763 3 | 1053 2800 5569 | 616 1015 2711 5395 | 597 982 2631 5238 |
| Table. | ure of: 10.0 | / .U specific | 20A 25A 32A 38A | · 3/4" 1" 1-1/4" 1-1/2" | 25 31 39 48 | 7655 15886 31282 60175 | 5615 11327 23155 44728 | 4684 9293 19419 37602 | 4119 8076 17140 33245 | 3728 7243 15558 30217 | 3436 6626 14374 27949 | 3021 5758 12687 24711 | 2735 5164 11516 22460 | 2521 4724 10640 20774 | 2353 4382 9951 19448 | 2216 4106 9391 18367 | 2103 3876 8923 17464 30324 | 2006 3682 8524 16694 29097 | 1815 3302 7737 15174 26660 | 1673 3021 7148 14035 24821 | 1471 2625 6309 12409 22174 | 1332 2354 5727 11278 20316 | 1227 2154 5291 10432 18915 | 1079 1872 4670 9223 16898 | 977 1678 4239 8383 | 900 1536 3916 7754 | 840 1424 3663 7259 . | 792 1334 3457 6855 3 | 751 1260 3284 6518 1 | 716 1197 3138 6231 | 686 1142 3010 5982 3 | 660 1095 2899 5763 3 | 637 1053 2800 5569 3 | 616 1015 2711 5395 | 597 982 2631 5238 |

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 fit-tings, 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.

7.5 STEEL PIPE CAPACITIES

Maximum Capacity of steel pipe in Cubic Feet per Hour (CFH) of Natural Gas (Approximately 1000 BTU per cubic foot)

| | | | | | | Table | A-17 | | | | |
|--------|------|-----|----------|----------|-----------|-------------|-----------------|--------|--------|--------|--------|
| - | | Ga | as Press | sure of: | 0.5 | | psi or Les | SS | | | |
| | | Pre | essure D | Prop of: | 0.5 | | inches W | .C. | | | |
| - | | | | | (based or | n a 0.60 sj | pecific gravity | / gas) | | | |
| | Size | 1/2 | 3/4 | 1 | 1-1/4 | 1-1/2 | 2 | 2-1/2 | 3 | 3-1/2 | 4 |
| | 10 | 173 | 361 | 682 | 1,401 | 2,099 | 4,045 | 6,449 | 11,406 | 16,704 | 23,275 |
| | 20 | 118 | 248 | 468 | 963 | 1,443 | 2,781 | 4,433 | 7,841 | 11,483 | 16,000 |
| | 30 | 95 | 199 | 376 | 773 | 1,159 | 2,233 | 3,561 | 6,297 | 9,222 | 12,850 |
| _ | 40 | 81 | 171 | 322 | 662 | 992 | 1,911 | 3,048 | 5,390 | 7,894 | 10,999 |
| (Ft.) | 50 | 72 | 151 | 285 | 586 | 879 | 1,694 | 2,701 | 4,777 | 6,997 | 9,749 |
| th (| 60 | 65 | 137 | 258 | 531 | 796 | 1,535 | 2,448 | 4,329 | 6,340 | 8,834 |
| Length | 70 | 60 | 126 | 238 | 489 | 733 | 1,412 | 2,252 | 3,983 | 5,833 | 8,127 |
| Le | 80 | 56 | 117 | 221 | 455 | 682 | 1,314 | 2,095 | 3,705 | 5,426 | 7,561 |
| Tubing | 90 | 52 | 110 | 207 | 427 | 640 | 1,233 | 1,966 | 3,476 | 5,092 | 7,095 |
| Lub | 100 | 49 | 104 | 196 | 403 | 604 | 1,164 | 1,857 | 3,284 | 4,810 | 6,702 |
| | 125 | 44 | 92 | 174 | 357 | 535 | 1,032 | 1,646 | 2,911 | 4,263 | 5,940 |
| | 150 | 40 | 83 | 157 | 324 | 485 | 935 | 1,491 | 2,637 | 3,863 | 5,382 |
| | 175 | 36 | 77 | 145 | 298 | 446 | 860 | 1,372 | 2,426 | 3,554 | 4,952 |
| | 200 | 34 | 71 | 135 | 277 | 415 | 800 | 1,276 | 2,257 | 3,306 | 4,607 |

Maximum Capacity of steel pipe in Thousands of BTU (KBTU) of Propane Gas (LPG (Approximately 2500 BTU per cubic foot)

| | | | | | | Table | A-18 | | | | ľ |
|--------|------|-----|----------|-----------|---------------|--------------|------------|--------|--------|--------|--------|
| | | Ga | as Press | sure of: | 0.5 | | psi or Les | SS | | | |
| | | Pre | essure D | rop of: | 1.0 | | inches W | .C. | | | |
| | - | | | (based or | n a 1.52 spec | ific gravity | ' gas) | | | | |
| | Size | 1/2 | 3/4 | 1 | 1-1/4 | 1-1/2 | 2 | 1-1/2 | 3 | 3-1/2 | 4 |
| | 5 | 618 | 1,295 | 2,440 | 5,012 | 7,512 | 14,477 | 23,082 | 40,821 | 59,782 | 83,300 |
| | 10 | 423 | 889 | 1,676 | 3,446 | 5,164 | 9,953 | 15,866 | 28,062 | 41,097 | 57,265 |
| | 15 | 341 | 715 | 1,347 | 2,766 | 4,148 | 7,993 | 12,744 | 22,537 | 33,007 | 45,990 |
| | 20 | 291 | 610 | 1,153 | 2,368 | 3,551 | 6,840 | 10,909 | 19,290 | 28,252 | 39,364 |
| (Ft.) | 25 | 259 | 540 | 1,021 | 2,099 | 3,147 | 6,063 | 9,669 | 17,099 | 25,039 | 34,892 |
| | 30 | 234 | 491 | 926 | 1,902 | 2,851 | 5,493 | 8,760 | 15,493 | 22,689 | 31,616 |
| Length | 40 | 199 | 421 | 792 | 1,628 | 2,440 | 4,704 | 7,497 | 13,262 | 19,422 | 27,061 |
| | 50 | 177 | 371 | 702 | 1,442 | 2,164 | 4,168 | 6,646 | 11,753 | 17,213 | 23,986 |
| Tubing | 60 | 159 | 336 | 635 | 1,307 | 1,960 | 3,777 | 6,021 | 10,650 | 15,597 | 21,733 |
| qn_ | 70 | 147 | 309 | 585 | 1,203 | 1,803 | 3,474 | 5,540 | 9,798 | 14,350 | 19,995 |
| Γ | 80 | 137 | 289 | 543 | 1,118 | 1,678 | 3,232 | 5,154 | 9,116 | 13,351 | 18,603 |
| | 90 | 129 | 271 | 510 | 1,048 | 1,574 | 3,033 | 4,836 | 8,553 | 12,527 | 17,455 |
| | 100 | 122 | 254 | 483 | 991 | 1,487 | 2,866 | 4,569 | 8,080 | 11,832 | 16,489 |
| | 125 | 107 | 227 | 428 | 879 | 1,317 | 2,540 | 4,049 | 7,161 | 10,488 | 14,614 |

WARDFlex

8.0 DEFINITIONS

8.1 DEFINITION OF TERMINOLOGY IN THIS GUIDE

AGA - American Gas Association

ANSI - American National Standards Institute

ANSI LC 1/CSA 6.26 - Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing (CSST)

ANSI Z223.1 - 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 26, 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:

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



WARDFlex WARDFLEX® WARDFLEX® (WARDFLEX® / WARDFLEX® MAX Gas Piping System

Ward Manufacturing, LLC ("SELLER") warrants that its WARDFLEX[®] and WARDFLEX[®] MAX Gas Piping System products ("Product" or "Products") will conform to SELLER'S applicable specifications and will be free from defects in materials and workmanship. The exclusive and sole remedy for any claim shall be a refund of the amount of the purchase price paid for the Product in respect of which damages are claimed, and in no event shall SELLER'S liability for any claim be greater than that amount. No charge for labor or expense required to repair defective goods will be allowed. EXCEPT AS EXPRESSLY PROVIDED HEREIN, SELLER MAKES NO EXPRESS OR IMPLIED WARRANTY, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

This warranty shall not apply to any products that are not installed in accordance with the applicable WARDFLEX[®]/WARDFLEX[®] MAX Design and Installation Guide, or that are altered, repaired or misused, through negligence or otherwise, in a manner that, in the reasonable opinion of SELLER, adversely affects the reliability or performance of the Product. Nor does this warranty cover replacements or repairs necessitated by loss or damage resulting from any cause beyond the reasonable control of SELLER, including, but not limited to, acts of God, acts of government, acts of war, floods or fire.

This warranty shall begin upon the original date of occupancy of a new building in which the Product is installed and shall extend for a period of two (2) years to the original owner, provided that the Product was installed by a qualified professional who is licensed to install gas piping and who has completed a WARDFLEX[®] training class.

For Product installations other than new construction, this warranty shall begin from date of purchase of the Product from the SELLER'S stocking distributor and shall extend for a period of two (2) years. If proof of purchase cannot be verified, the warranty will extend from the manufacturing date code listed on the installed Product(s) for a period of two (2) years.

The forgoing is in lieu of any other expressed, implied or statutory warranties, and SELLER neither assumes nor authorizes any person to assume for SELLER any other obligation or liability in connection with the sales of its Products. UNDER NO CIRCUMSTANCES SHALL SELLER BE LIABLE FOR ANY INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES.



117 GULICK STREET | BLOSSBURG, PA 16912 | PH: 800-248-1027 | FAX: 570-241-0100 | WWW.WARDMFG.COM



