

Large Capacity Aluminum Piping System



Simply stated there is no equal. 'Elevation' from Applied System Technologies (AST), has taken large diameter piping systems to a new level.

Ten times lighter than steel, without compromising any structural strength, the system is easier to install than plastic and delivers a quality of air, gas or vacuum that is equal to that of high cost welded stainless steel systems.

The secret of the Elevation system is twofold. First is the tubing design. Elevation is manufactured from marine grade aluminum that affords it the highest level of protection against contamination. This ensures that the media traveling through a system encounters very little turbulence, while enabling high flow rates with minimal pressure losses compared to conventional steel systems.

Secondly, Elevation incorporates the world's most highly accepted grooved fitting design. All mechanical contractors will understand the technology and will be able to install an Elevation system. We ensure that all fittings coming into contact with the media flowing through a system are manufactured from high quality aluminum so that system integrity will never be compromised. Zero contamination is a priority; it is the only solution to achieve the lowest cost of ownership when operating a piping system.

Elevation provides a simple solution for large air/gas/vacuum users and is, without a doubt, the easiest and fastest system to install. It has the lowest cost of ownership and the best quality of media delivery available.

Outstanding performance from an outstanding product is what we demand and what you should expect from our system.





Elevation Complete now switch to Infinity to provide the total solution

Once you have installed an Elevation header, it is common to have smaller diameter piping for drops and solid line hook ups to machines and equipment.

Infinity, like Elevation, promotes a total metal solution with bore sizes from 20mm (3/4") up to 63mm (2-1/2"). The piping is manufactured in the same marine grade aluminum as Elevation but promotes a different range and style of fittings.

Infinity fittings are made from solid brass and nickel-plated to provide a strong and non-corrosive solution. The fitting design is a simple "push to connect" system and requires minimal skill, effort or tooling to install.



Attach saddle clamp to Elevation pipe with female threaded connection



Screw male thread connector into female connector

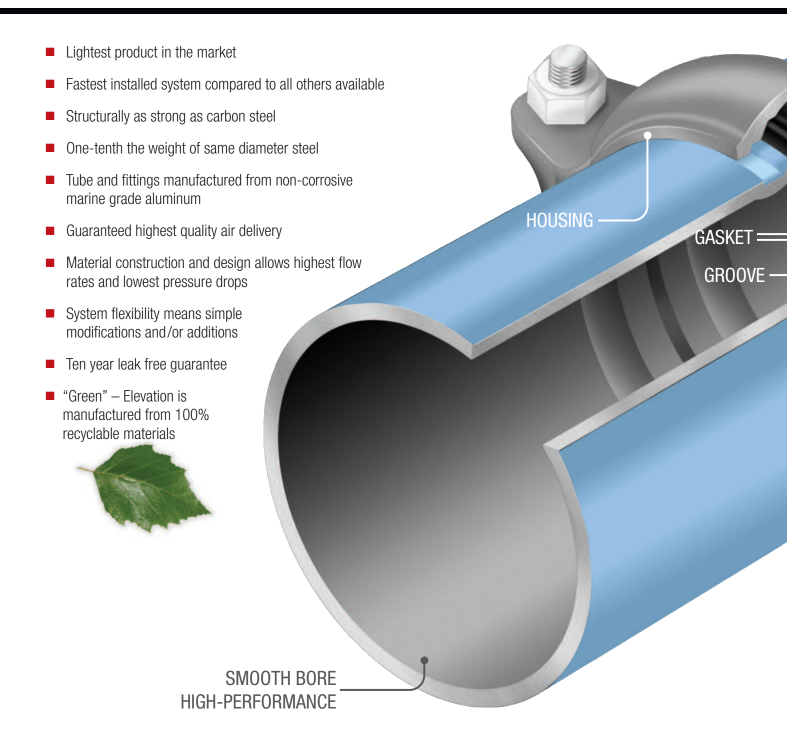


Attach Infinity piping to fitting

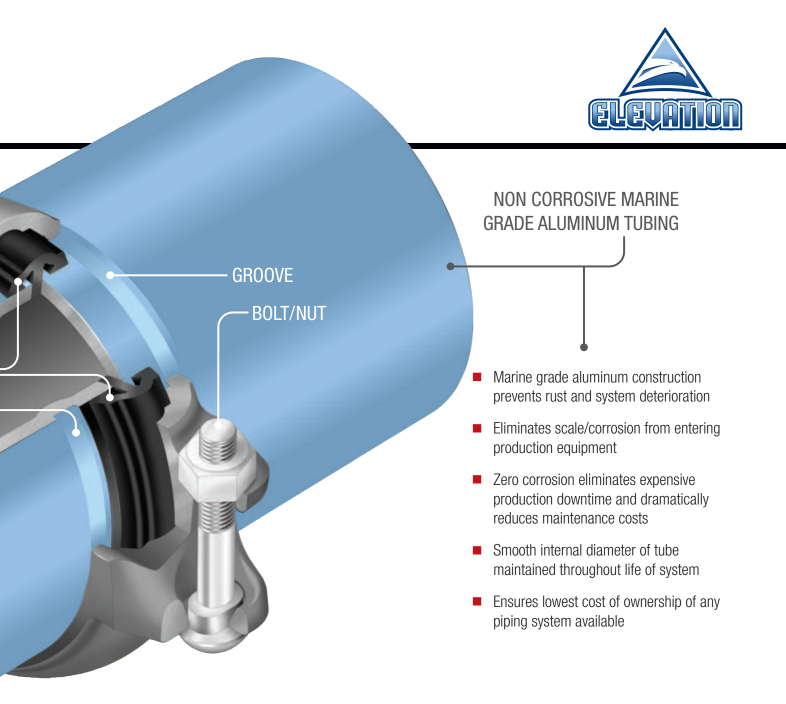
It could not be easier

Simply drill a hole in the Elevation piping and fix an outlet saddle clamp around the tubing to leave a female threaded connection that allows for the simple conversion between Elevation and Infinity.









Don't jeopardize air handling efficiency.



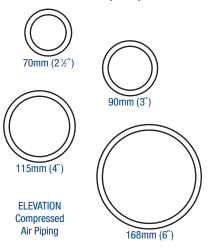
Compressed air piping is responsible for the delivery of compressed air to the point of use. Its material, age and condition impact both system reliability and air quality. Compressed air piping made from iron will rust and corrode, creating buildup on the interior and reducing the functional diameter. This buildup results in pressure drop within the system, contributing to high levels of contamination and poor air quality.





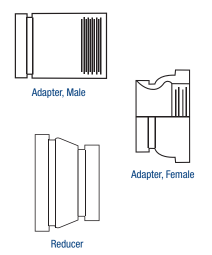
Components

Blue Tubing is stock color. Grey and Black are available upon special order.



Compressed Air Piping - Blue		Part Number
70mm - ELEVATION Tubing Blue-16ft	stock	10000-70-AIR-BLUE
90mm - ELEVATION Tubing Blue-16ft	stock	10000-90 -AIR-BLUE
115mm - ELEVATION Tubing Blue-16ft	stock	10000-115-AIR-BLUE
168mm - ELEVATION Tubing Blue-16ft	stock	10000-168-AIR-BLUE
Vacuum Piping - Grey		
70mm - ELEVATION Tubing Grey-16ft	non stock	10000-70-VAC-GREY
90mm - ELEVATION Tubing Grey-16ft	non stock	10000-90-VAC-GREY
115mm - ELEVATION Tubing Grey-16ft	non stock	10000-115-VAC-GREY
168mm - ELEVATION Tubing Grey-16ft	non stock	10000-168-VAC-GREY
Inert Gases Piping - Black		
70mm - ELEVATION Tubing Black-16ft	non stock	10000-70-GAS-BLACK
90mm - ELEVATION Tubing Black-16ft	non stock	10000-90-GAS-BLACK
115mm - ELEVATION Tubing Black-16ft	non stock	10000-115-GAS-BLACK
168mm - ELEVATION Tubing Black-16ft	non stock	10000-168-GAS-BLACK

Adapters are supplied without coupling



Adapters			Part Number
Adapter, 70mm TUBE to 1 ½"	NPT male	supplied without coupling	100011-70-24
Adapter, 70mm TUBE to 2"	NPT male	supplied without coupling	100011-70-32
Adapter, 70mm TUBE to 21/2"	NPT male	supplied without coupling	100011-70-40
Adapter, 70mm TUBE to 21/2"	NPT female	supplied without coupling	100011-70-40-F
Adapter, 90mm TUBE to 1 ½"	NPT male	supplied without coupling	100011-90-24
Adapter, 90mm TUBE to 2"	NPT male	supplied without coupling	100011-90-32
Adapter, 90mm TUBE to 2 ½"	NPT male	supplied without coupling	100011-90-40
Adapter, 90mm TUBE to 3"	NPT male	supplied without coupling	100011-90-48
Adapter, 90mm TUBE to 3"	NPT female	supplied without coupling	100011-90-48-F
Adapter, 115mm TUBE to 2"	NPT male	supplied without coupling	100011-115-32
Adapter, 115mm TUBE to 21/2"	NPT male	supplied without coupling	100011-115-40
Adapter, 115mm TUBE to 3"	NPT male	supplied without coupling	100011-115-48
Adapter, 115mm TUBE to 4"	NPT male	supplied without coupling	100011-115-64
Adapter, 115mm TUBE to 4"	NPT female	supplied without coupling	100011-115-64-F
Reducer, 90mm TUBE to 70mm	TUBE	supplied without coupling	100014-90-70
Reducer, 115mm TUBE to 70mr	n TUBE	supplied without coupling	100014-115-70
Reducer, 115mm TUBE to 90mr	n TUBE	supplied without coupling	100014-115-90
Reducer, 168mm TUBE to 90mr	n TUBE	supplied without coupling	100014-96-48
Reducer, 168mm TUBE to 115m	nm TUBE	supplied without coupling	100014-96-64

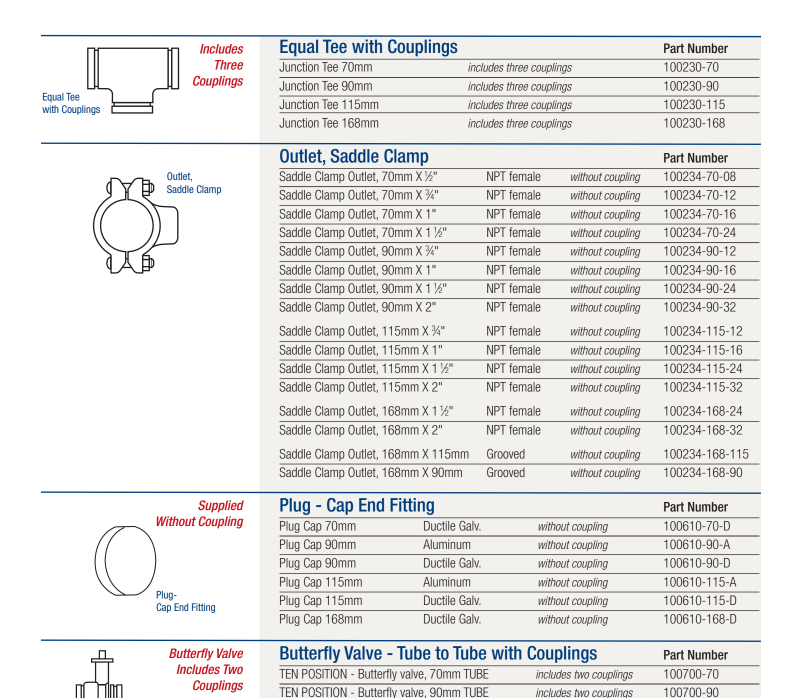


Flanges Available	ANSI Flanges		Part Number
	In Additional Flange, 90mm TUBE to ANSI 3" 150 Flange		
Sizes On Request (Special Order)	Flande 1 15mm 11 BE to //NSI /I" 1511 Flande		100012-64
ANSI Flange			100012-96
Kits Include	ANSI Flange Adapter Kits	ANSI Flange Adapter Kits	
Flange, Reducer and Coupling	90mm TUBE to 6", ANSI 150 Flange	Includes flange, reducer & coupling	100235-90-96
	90mm TUBE to 4", ANSI 150 Flange	Includes flange, reducer & coupling	100235-90-64
Additional Flange Sizes	90mm TUBE to 21/2", ANSI 150 Flange	Includes flange, reducer & coupling	100235-90-40
Available On Request	90mm TUBE to 2", ANSI 150 Flange	Includes flange, reducer & coupling	100235-90-32
(Special Order)	115mm TUBE to 6", ANSI 150 Flange	Includes flange, reducer & coupling	100235-115-96
	115mm TUBE to 3", ANSI 150 Flange	Includes flange, reducer & coupling	100235-115-48
	115mm TUBE to 21/2", ANSI 150 Flange	Includes flange, reducer & coupling	100235-115-40
	115mm TUBE to 2", ANSI 150 Flange	Includes flange, reducer & coupling	100235-115-32
	Straight Union Couplings		Part Number
	Straight Union Coupling 70mm	Rigid	100040-70-R
	Straight Union Coupling 70mm	Flexible Aluminum	100040-70-F
	Straight Union Coupling 90mm	Rigid	100040-90-R
	Straight Union Coupling 90mm	Flexible Aluminum	100040-90-F
	Straight Union Coupling 115mm	Rigid	100040-115-R
Straight Union	Straight Union Coupling 115mm	Flexible Aluminum	100040-115-F
Coupling	Straight Union Coupling 168mm	Rigid	100040-168R
	Straight Union Coupling 168mm	Flexible Aluminum	100040-168F
Includes Two	90° Union Elbows with Cou	olings	Part Number
Couplings	Union Elbow 70mm	includes two couplings	100130-70
90° Union Elbow	Union Elbow 90mm	includes two couplings	100130-90
	Union Elbow 115mm	includes two couplings	100130-115
	Union Elbow 168mm	includes two couplings	100130-168
Includes Two	45° Union Elbows with Couplings		Part Number
Couplings 45° Union Elbow	Union Elbow 45 deg. 70mm	includes two couplings	100140-70
	Union Elbow 45 deg. 90mm	includes two couplings	100140-90
	Union Elbow 45 deg. 115mm	includes two couplings	100140-115
	Union Elbow 45 deg. 168mm	includes two couplings	100140-168





Components





www.elevationpiping.com

Butterfly Valve -

Tube to Tube

with Couplings

TEN POSITION - Butterfly valve, 115mm TUBE

TEN POSITION - Butterfly valve, 168mm TUBE

includes two couplings

includes two couplings

100700-115

100700-168

	Hanging Brackets	Part Number
Hanging Bracket	Pipe Hanger (%" female insert) 70mm - Steel	100820-70
	Pipe Hanger (3/8" female insert) 90mm - Steel	100820-90
	Pipe Hanger (%" female insert) 115mm - Steel	100820-115
	Pipe Hanger (½" female insert) 168mm - Steel includes washer adapter to fit 3/8" hanger	100820-168
	Bracket, hanging/wall (%" female) 90mm - Nylon	100810-90
	Bracket, hanging/wall (%" female) 115mm - Nylon	100810-115
When ordering wire hanger for 168mm	Hanging Wire System	Part Number
pipe hanger, an adapter will be supplied.	Wire Hanger 15ft lengths x pk of 10 (3/4" Thread) wire cutters included	100830-15
Wall Bracket Kits	Wall Bracket Kit	Part Number
Include Bracket, Strap and Bolts	Wall Bracket with Pipe Strap & Bolts 70mm	100835-70
Wall Bracket Kit	Wall Bracket with Pipe Strap & Bolts 90mm	100835-90
	Wall Bracket with Pipe Strap & Bolts 115mm	100835-115
	Replacement Seals	
	Replacement Seal, 70mm Standard	100921-70-T
	Replacement Seal, 70mm High Temperature	100921-70-0
	Replacement Seal, 90mm Standard	100921-90-T
	Replacement Seal, 90mm High Temperature	100921-90-0
	Replacement Seal, 115mm Standard	100921-115-T
Replacement Seal, 115mm High Temperature		100921-115-0
	Replacement Seal, 168mm Standard	100921-168-T
	Replacement Seal, 168mm High Temperature	100921-168-0
Manual Grooving Tool	Tools	
	Manual Grooving Tool	100950-M
	Manual Grooving Tool Rental (Weekly rental, Call)	100950-M-R
	Groove Inspection Gauge	100952-G



Specifications

Elevation Technical Specifications:		
Max Working Pressure	220 PSI (15 BAR)	
Max Working Temperature	-4°F to 176° F (100% Duty)	
Tubing Material	Aluminum, ASTM 6061-T4 (Marine Grade)	
Tubing Weight	70 mm - 0.86 lbs./ft 90 mm - 1.04 lbs./ft 115 mm - 1.15 lbs./ft 168 mm - 3.12 lbs./ft	
Standard Seals	(-4° F to 176° F) Nitrile Rubber	
High Temperature Seals	(-4° F to 300° F) Fluoroelastomer	
Fittings	Aluminum, B-26, 356-T6	
Couplings	Ductile Iron, Galvanized, grade 65-45-12	
Standards & Approvals	ASME B31.1 Power Piping ASTM F-1476 BOCA CSA B-242 SBCCI	

Elevation System Flow Rates:

	Cu Ft/min			
	70 mm	90 mm	115 mm	168 mm
100 PSI	948	1955	3844	10078
125 PSI	1064	2162	4205	11194
150 PSI	1169	2364	4591	12153
220 PSI	1417	2937	5568	14740

Above flow rates are based on straight line flow allowing for a 1psi pressure drop per/100ft over pipe and couplings. For loop systems, flow rates are doubled, i.e. 90mm tubing at 100 psi flows 3910 cfm



By-passes are a snap with our integrated fitting design



Seamless integration between Elevation and Infinity



Easy transitions from any existing piping system



Transform your compressor room into a show piece



Complex piping scenarios become clean and efficient



Well suited for indoor or outdoor applications



www.elevationpiping.com





email sales@elevationpiping.com

Call Toll Free: 1 (855) 777-4432

10 Year Guarantee

Applied System Technologies warrants its pipe and fitting components to be free of leaks due to manufacturing defects for a period of 10 years from date of sale. This Express warranty is in lieu of and excludes all other warranties, guarantees or representations, express or implied, by operation of law or otherwise, including any warranty that the materials are suitable for the buyer's requirements or special use. System must be

Applied System Technologies agrees to replace any component proven to have a manufacturing defect.

installed by an AST approved technician.

Applied System Technologies shall not be liable for any consequential damages nor for loss, damage or expenses directly or indirectly arising from the use of the product.



Email:

sales@elevationpiping.com

or Call Toll Free: 1 (855) 777-4432

Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Applied System Technologies standard terms and conditions for such products, which are available upon request.

Product improvement is a continuing goal at Applied System Technologies. Designs and specifications are subject to change without notice or obligation.