

Letter of Compliance

Product Description: Modular compressed air piping system 3/4" thru 6" Fastpipe

Technical Specifications: Compressed air, vacuum (29in-Hg), and inert gas applications 190

psi maximum working pressure, 600 psi burst pressure, temp range 0°F to 140°F Compatible with common compressor lubricants

General Ratings: Conforms to ASME B31.1

UL94HB fire resistance, compliant to OSHA

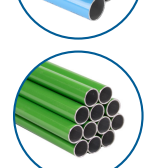
Pipe Specifications: Pipe:

Aluminum alloy grade 6063 USA produced, 3/4"-2"

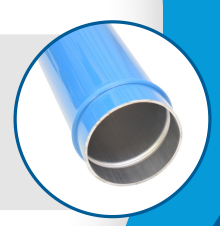
Blue powder coat, color RAL5012

Green powder coat, color RAL6018 outside 3/4"-2"

Non-chromate conversion coating inside Trade size callout measured with O.D.



3/4" size	20 mm	.79 O.D. x .69 I.D
1" size	25mm	.98 O.D. x .87 I.D
1 1/2" size	40mm	1.57 O.D. x 1.43 I.D
2" size	50mm	1.97 O.D. x 1.81 I.D
3" size	80mm	3.15 O.D. x 2.98 I.D
4" size	100mm	4.20 O.D. x 3.78 I.D
6" size	150mm	6.02 O.D. x 5.75 I.D



Fitting Specifications:

Compression Style
3/4" thru 2" Body: nylon 6 with fiberglass
reinforcement, blue color
3" Body: Diecast aluminum, then
electrocoated, black color

Bite Ring: stainless steel O-Ring: nitrile Compression Style
3" Body: Diecast aluminum,
then electrocoted, black color
Bite Ring: stainless steel
O-Ring: nitrile

Lug Style 4" - 6" Body: Diecast aluminum/ Steel, Powdercoat Inner Seal: nitrile



