

ELDON JAMES

CHANGING THE WAY YOU CONNECT

PVC-FREE TUBING
CONNECTORS
QUICK DISCONNECTS
AND SINGLE-USE ASSEMBLIES







10325 East 47th Avenue Denver, CO 80238

3486 Precision Drive Fort Collins, CO 80528





sales@eldonjames.com

eldonjames.com

ELDON

JAMES

About Us

Founded in 1987, Eldon James manufactures a wide range of standard and custom hose fittings, including adapters, couplers, elbows, reducers, and bulkheads, as well as many specialized connector configurations.

In 2007 we started manufacturing extruded plastic tubing, medical-grade tubing and formed tubing. Our PVC-free tubing and connectors serve a broad spectrum of domestic and international market sectors such as transportation, automotive, medical device, water purification and industrial.

EJ BioMed's cleanroom facility focuses on the manufacture of products designed for the life sciences, bioprocess, biomedical, pharmaceutical, and similar critical-use applications.

Our Products

Our vast inventory allows us to ship many orders immediately.

Contact Customer Support or complete the Terms Acknowledgement

Form to open an account. All major credit cards are gladly accepted,

minimum order \$100.

Quality Management System

EJ Cleanrooms are 3rd party certified to ISO 14644-1 Class 7.

Combining our ISO 9001 and ISO 13485 Quality System with a proactive prevention-not-detection mentality, we provide superior products that help our customers meet their objectives. These certifications confirm Eldon James' commitment to product quality that consistently meets customer and regulatory requirements of medical and general industries.

For a copy of our ISO Certificate please visit eldonjames.com/iso-wob-certifications.

Our Facilities

Eldon James has two facilities located in Fort Collins and Denver, Colorado. Our Fort Collins location spans 107,000 square feet with a 41,500 square foot ISO Class 7 cleanroom. Our Denver location is home to headquarters and manufacturing and occupies over 75,000 square feet. The manufacturing space includes a 15,000 square foot, ISO Class 7 cleanroom for injection molding, extrusion and assembly. The facility also includes non-cleanroom production for PVC free tubing and connectors for multiple industries including medical, food and beverage, automotive and general industrial. This state-of-theart facility includes an automated resin delivery system to allow our injection molding and extrusion lines continuous material feed in a closed-loop system. This minimizes contamination and allows for continuous manufacturing.

Eldon James is one of the only tubing and connector manufacturers that can manufacture, assemble and package tubing and fitting assemblies in a single cleanroom environment. Read more about this space on the next page.



QC Look for this symbol to order a product in a material that's been Cleanroom Manufactured.

See page 188 for an overview of all of our materials.

Cleanroom Manufacturing

Our state-of-the-art cleanroom features articulate monitored production and quality control areas. Our products are double bagged and sealed within the clean environment to provide an output that is package-ready for safe bioprocess and medical applications.

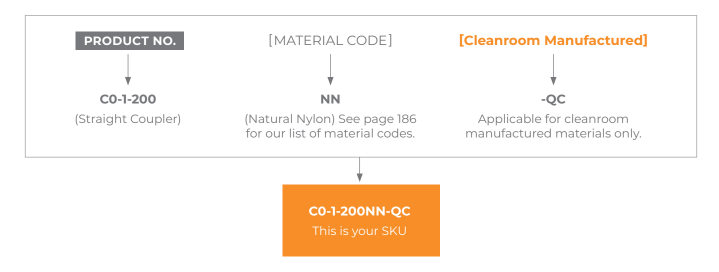
Responding to the medical industry's growing concerns over the health issues associated with PVC and their demand for alternatives in tubing applications where flexibility is required, Eldon James has developed TPE (thermoplastic elastomer) tubing that has proven to be an excellent alternative to PVC.

The properties of TPE include high flexibility, extremely low permeability, and 100 percent organic emissions when incinerated, which makes it ideal for IV gas sample lines and other medical applications.

Our SKU System

When ordering one of our products using a SKU helps to ensure we get your order correct. Each Eldon James SKU consists of a Product Number, Material Code, and "-QC" if the material is Cleanroom Manufactured. Please refer to this chart for a detailed look at how to accurately determine a SKU.

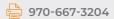
Eldon James part numbers are based on 1/16th increments. For example, an 1/8" is a 2 and 1/2" is 8. A 1/4" Coupler would be CO-4 and a 5/8" to 5/16" Reduction Tee would be RT10-5.



Ready to Order?

Contact us using one of the avenues listed here. Use the QR codes throughout to take you straight to our online product catalog!









Pharmaceutical /		Micro-Connect Barb (MBV)
1edical Grade Tubing		Micro-Connect Panel Mount (MPMO)
harmaceutical Grade Tubing	9	Micro-Connect Panel Mount (MPMV)
35C Series	9	Caps
Braided Reinforced 135C Series	12	Plugs
oft 121C Series	14	Water Flow Test Data
Medical Grade Tubing	16	Cv Values
Soft Flexelene™	16	General Information
MFX Series 3M – MFX Series	18	- Certeia iniciniation
32M – MFX Series	22	
2R - MFX Series	24	Bag Ports
6E – FLXE Series	26	Flat Plate Port Discs
5E – FLXE Series	28	Mini Dome Port Discs
44E – FLXE Series	30	
5E – FLXE Series	32	Opposing Barb Port Discs
Pharma/Chemical Grade Tubing KFLEX Flexible Kynar® Lined Tubing	34 34	Ribbed Base Port Plates
Pharmaceutical Grade Tubing	36	Boat Port Bag Ports
EJ Prene™ Series	36	
Medical to General Purpose/Industrial Tubing	38	Sanitary Flange Fittings
X Series	38	
ieneral Purpose/Industrial Tubing	41	Sanitary Flange Fittings
Compression CFX Series	41	
Polyurethane Tubing	43	Luers
		Soft Touch Luers
SeriesLock®		Winged Luers
	(2	Panel Mount Luers
ousing Materials	47	Luer Adapters
utton Color	47	Luer Locks
D-Ring Selection	48	Slip Luers
pring Selection	48	Luer Plugs
dapter - NPT Thread Fittings	49	Tethered Luer Plugs
Barb Fittings	51	Tetriered Luer Plugs
Panel Mount Male Fittings	53	
3/4" Mini Sanitary Flange Fittings	55	Couplers
-1/2" Sanitary Flange Fittings	57	Straight Couplers
Port Plate / Bag Port Fittings	59	Straight Couplers
		Reduction Couplers

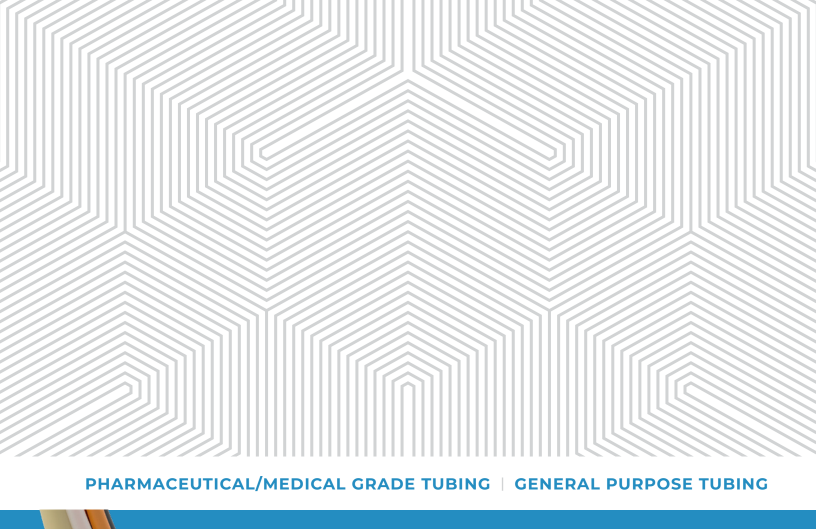
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Micro-Connect Barb (MBO)

Flanged Plugs

Cross & Y-Fittings		Swivel Disconnect Fittings - DISS
Cross Fittings	113	Straight Fittings
Equal Y-Fittings	114	Plug Fittings
Reduction Y-Fittings	116	NPT Thread Conversion Couplers
		90° Elbow Fittings
Tee Fittings		Standard Color Code Clips
Equal Tees	119	
Reduction Tees	121	Fitting Kits
Threaded Tees	124	Fitting Kits
British Threaded Tees	127	
		Clamps & Accessories
Elbow Fittings		Oetiker Stepless Ear Clamps
Equal 90 Degree Elbows	131	Handy Clamps
Reduction Elbows	133	Ideal 1/4" Hex Head Screw Clamps
Threaded Elbows	135	
British Threaded Elbows	139	Technical Information
		Our Materials / Material Codes
Adapters, Bulkheads		Chemical Resistance
& Panel Mounts		Thread Specifications and Barb Dimensions
Threaded Adapters	143	Tubing Selection Guide
British Threaded Adapters	148	Tubing Selection Guide
Schedule 80 Adapters	150	
Panel Mount Adapters	152	Index
Bulkhead Adapters	154	Index
Bulkhead and Panel Mount Nuts	156	Terms and Conditions of Sale
Garden Hose Adapters	157	Notes
Conversion Nipples	158	
Pipe Nipples	159	
Schedule 80 Pipe Nipples	160	
Threaded Plugs	161	
Insert Plugs	163	

164







Pharmaceutical / **Medical Grade Tubing**

PHARMACEUTICAL / MEDICAL GRADE TUBING | GENERAL PURPOSE TUBING

VALIDATION GUIDE AND CERTIFICATIONS AVAILABLE.

PVC-FREE PLASTIC TUBING AND HOSE PRODUCTS

With 26 proprietary lines of PVC/DEHP-free plastic tubing, we have the right material for your bio pharma grade tubing, medical grade tubing, beverage tubing, and automotive/ industrial tubing needs.

Eldon James is the industry leader in manufacturing this revolutionary tubing to protect the environment and provide unmatched quality when it comes to industrial tubing needs. All tubing is Shore A tested using ASTM D2240 to determine a hardness range of +/- 4A from published standards.

Our innovative Flexelene™ tubing is available in a variety of sizes, colors, and styles to fit your specific needs. Our Flexelene 135C is a TPE and is the #1 alternative to silicone tubing.

WHY USE PVC-FREE TUBING?

Eldon James has taken the lead in producing a safe alternative with PVC-free tubing that never sacrifices quality. PVC, or polyvinyl chloride, is known to leach pollutants and phthalates which can be harmful to the environment and people.

Our green manufacturing materials and processes are purposefully chosen to minimize the pollution caused during their lifecycle.

Easy to recycle, phthalate-free, our non-PVC tubing is the premier choice for medical tubing, industrial, and beverage line tubing, and a whole lot more.



ELDON JAMES IS THE INDUSTRY LEADER IN MANUFACTURING THIS REVOLUTIONARY TUBING TO PROTECT THE ENVIRONMENT









Flexelene™ 135C Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



Custom sizes available.

Flexelene™ 135C is designed for ultra-pure fluid transfer, bioprocess, pharmaceutical and peristaltic pump applications. This newly formulated TPE tubing is an excellent alternative to silicone. PVC-free, no DEHP phthalates or other plasticizers. Extremely flexible with excellent resilience and bend radius. FLXC exhibits superior barrier properties and very low extractables/ leachables. Medical grade, heat sealable, sterile-weldable, and certified animal-free. Full BPOG standardized extractables test results available on request.

Attributes	FLXC
Material Type	TPE
Shore A	68
Temp Range	-50°C to 135 °C (-58°F to 275 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	✓
BPOG Tested	✓
REACH / RoHS Compliant	✓
Gamma Rating	9
ETO	✓
Autoclave	✓
Weldable	✓
Heat Sealable	✓
Barrier Properties	8
Flexibility	8
Pump Durable	✓
Chemical Resistance	8

FLXC.5-1.5 Flexelene 135C • 1/32 inch ID x 3/32 inch OD • 50 ft Length

FLXC1-2 Flexelene 135C • 1/16 inch ID x 1/8 inch OD • 50 ft Length

FLXC1-3 Flexelene 135C · 1/16 inch ID x 3/16 inch OD · 50 ft Length

FLXC1.5-2.5 Flexelene 135C · 3/32 inch ID x 5/32 inch OD · 50 ft Length

FLXC2-3 Flexelene 135C • 1/8 inch ID x 3/16 inch OD • 50 ft Length

FLXC2-4 Flexelene 135C • 1/8 inch ID x 1/4 inch OD • 50 ft Length

FLXC3-4 Flexelene 135C · 3/16 inch ID x 1/4 inch OD · 50 ft Length

Flexelene™ 135C Series (CONTINUED)



FLXC4-6	Flexelene 135C • 1/4 inch ID x 3/8 inch OD • 50 ft Length
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FLXC4-7 Flexelene 135C • 1/4 inch ID x 7/16 inch OD- 50 ft Length

FLXC4-8 Flexelene 135C • 1/4 inch ID x 1/2 inch OD • 50 ft Length

FLXC5-7 Flexelene 135C • 5/16 inch ID x 7/16 inch OD • 50 ft Length

FLXC5-8 Flexelene 135C • 5/16 inch ID x 1/2 inch OD • 50 ft Length

FLXC6-8 Flexelene 135C • 3/8 inch ID x 1/2 inch OD • 50 ft Length

FLXC6-9 Flexelene 135C • 3/8 inch ID x 9/16 inch OD • 50ft Length

FLXC6-10 Flexelene 135C • 3/8 inch ID x 5/8 inch OD • 50 ft Length

FlexeleneTM 135C Series (CONTINUED)

FLXC8-12 Flexelene 135C • 1/2 inch ID x 3/4 inch OD • 50 ft Length

FLXC10-14 Flexelene 135C · 5/8 inch ID x 7/8 inch OD · 50 ft Length

FLXC12-16 Flexelene 135C • 3/4 inch ID x 1 inch OD • 50 ft Length

FLXC16-20 Flexelene 135C · 1 inch ID x 1-1/4 inch OD · 50 ft Length

SALES / ORDER INQUIRIES:

§ 970-667-2728 🔓 970-667-3204

sales@eldonjames.com





Braided Reinforced Flexelene™ 135C Series

HOW TO BUILD YOUR BRAIDED REINFORCED FLEXELENE 135C SERIES SKU

PRODUCT NO. -[MATERIAL LENGTH]

-

FLXCBR2-6-25

Custom sizes available by special order. Contact sales@eldonjames.com for a quote.



Braided Flexelene™ 135C has been developed to meet the critical demands of bioprocess, single-use systems, medical and laboratory applications. Ultraflexible, high-purity braided TPE tubing designed for use in higher pressure applications. PCV-free, no DEHP, phthalates or other plasticizers. Nonanimal derived - BSE/TSE compliant. Exhibits superior barrier properties and very low extractables/leachables. Full BPOG standardized extractables test results available on request.

Attributes	FLXCBR
Material Type	TPE
Shore A	68
Temp Range	-50°C to 135 °C (-58°F to 275 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	✓
BPOG Tested	✓
REACH / RoHS Compliant	✓
Gamma Rating	9
ETO	✓
Autoclave	✓
Weldable	✓
Heat Sealable	✓
Barrier Properties	8
Flexibility	8
Pump Durable	✓
Chemical Resistance	8

Custom sizes available.

FLXCBR2-6 Braided Reinforced Flexelene 135C • 1/8 inch ID x 3/8 inch OD

25ft · 50ft · Custom Lengths available

FLXCBR4-8 Braided Reinforced Flexelene 135C • 1/4 inch ID x 1/2 inch OD

25ft · 50ft · Custom Lengths available

FLXCBR6-10 Braided Reinforced Flexelene 135C • 3/8 inch ID x 5/8 inch OD

25ft · 50ft · Custom Lengths available

FLXCBR8-12 Braided Reinforced Flexelene 135C • 1/2 inch ID x 3/4 inch OD

25ft · 50ft · Custom Lengths available

Braided Reinforced Flexelene™ 135C Series (CONTINUED)



FLXCBR10-16 Braided Reinforced Flexelene 135C • 5/8 inch ID x 1 inch OD

25ft · 50ft · Custom Lengths available

FLXCBR12-18 Braided Reinforced Flexelene 135C • 3/4 inch ID x 1-1/8 inch OD

25ft · 50ft · Custom Lengths available

FLXCBR16-22 Braided Reinforced Flexelene 135C • 1 inch ID x 1-3/8 inch OD

 $25 \text{ft} \cdot 50 \text{ft} \cdot \text{Custom Lengths available}$

SALES / ORDER INQUIRIES:



Soft Flexelene™ 121C Series

TO ORDER, SIMPLY USE THE PRODUCT NO.



Custom sizes available.

phthalates or other plasticizers. Non-animal derived, ultra-flexible, and exhibits superior barrier properties, and very low extractables/leachables. SFLXC meets a diverse range of pharmaceutical, medical, and bioprocessing applications. Full

BPOG standardized extractables

test results available on request.

Flexelene™ 121C is ideal for fluid transfer, specially designed with peristaltic pump compatibility where a softer shore A is needed. No PVC, DEHP

Attributes	SFLXC
Material Type	TPE
Shore A	54
Temp Range	-50°C to 121 °C (-58°F to 250 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	✓
BPOG Tested	✓
REACH / RoHS Compliant	✓
Gamma Rating	9
ETO	✓
Autoclave	√1
Weldable	✓
Heat Sealable	✓
Barrier Properties	8
Flexibility	8
Pump Durable	✓
Chemical Resistance	8

SFLXC.5-1.5 Soft Flexelene 121C Tubing • 1/32 inch ID x 3/32 inch OD • 50 ft Length

SFLXC1.5-2.5 Soft Flexelene 121C Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

SFLXC1-2 Soft Flexelene 121C Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

SFLXC2-3 Soft Flexelene 121C Tubing • 1/8 inch ID x 3/16 inch OD • 50 ft Length

SFLXC2-4 Soft Flexelene 121C Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

SFLXC3-4 Soft Flexelene 121C Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

SFLXC3-5 Soft Flexelene 121C Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

Soft Flexelene™ 121C Series (CONTINUED)



SFLXC4-6 Soft Flexelene 121C Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

SFLXC4-8 Soft Flexelene 121C Tubing • 1/4 inch ID x 1/2 inch OD • 50 ft Length

SFLXC5-7 Soft Flexelene 121C Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

SFLXC6-10 Soft Flexelene 121C Tubing • 3/8 inch ID x 5/8 inch OD • 50 ft Length

SFLXC6-8 Soft Flexelene 121C Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

SFLXC8-12 Soft Flexelene 121C Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

SFLXC10-14 Soft Flexelene 121C Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

SFLXC12-16 Soft Flexelene 121C Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

SFLXC16-20 Soft Flexelene 121C Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

© 970-667-2728 **9** 970-667-3204



Soft Flexelene™

TO ORDER, SIMPLY USE THE PRODUCT NO.



Flexelene™ SFX is an economical, flexible polyolefin, biomedical and pharmaceutical tubing featuring low extractables. Materials contain no PVC, DEHP phthalates or other plasticizers. It exhibits excellent heat-sealing properties and meets USP Class VI requirements.

Attributes	SFX
Material Type	POE
Shore A	73
Temp Range	-40°C to 52 °C (-40°F to 125 °F)
Cleanroom Production	_
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	-
BPOG Tested	-
REACH / RoHS Compliant	✓
Gamma Rating	10
ETO	✓
Autoclave	-
Weldable	✓
Heat Sealable	✓
Barrier Properties	9
Flexibility	8
Pump Durable	✓
Chemical Resistance	7

SFX.5-1.5 SFX® • 1/32 inch ID x 3/32 inch OD • 100 ft Length

SFX1-2 SFX® • 1/16 inch ID x 1/8 inch OD • 100 ft Length

SFX1.5-2.5 SFX® • 3/32 inch ID x 5/32 inch OD • 100 ft Length

SFX170-3 SFX® • 11/64 inch ID x 3/16 inch OD • 100 ft Length

SFX170-4 SFX® • 11/64 inch ID x 1/4 inch OD • 100 ft Length

SFX2-3 SFX® • 1/8 inch ID x 3/16 inch OD • 100 ft Length

SFX2-4 SFX® • 1/8 inch ID x 1/4 inch OD • 100 ft Length

Soft FlexeleneTM (CONTINUED)



- SFX3-4 SFX® 3/16 inch ID x 1/4 inch OD 100 ft Length
- **SFX3-5** SFX® 3/16 inch ID x 5/16 inch OD 100 ft Length
- SFX4-6 SFX® 1/4 inch ID x 3/8 inch OD 100 ft Length
- SFX5-7 SFX® 5/16 inch ID x 7/16 inch OD 100 ft Length
- SFX6-8 SFX® 3/8 inch ID x 1/2 inch OD 100 ft Length
- SFX8-12 SFX® 1/2 inch ID x 3/4 inch OD 100 ft Length
- SFX10-14 SFX® 5/8 inch ID x 7/8 inch OD 100 ft Length
- SFX12-16 SFX® 3/4 inch ID x 1 inch OD 100 ft Length

SALES / ORDER INQUIRIES:

- © 970-667-2728 = 970-667-3204
- eldonjames.com/tubing



Flexelene™ MFX Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



Flexelene™ MFX is a translucent, ultra-flexible, and high-purity TPE tubing. Medical grade tubing that meets USP Class VI requirements and is suitable for sterilization by E-beam, EtO and Gamma (tested to 25 kGy). PVC-free, no DEHP or phthalates. MFX tubing is non-cytotoxic, non-allergenic and ultra-low in extractables/leachables.

Attributes	MFX
Material Type	TPE Alloy
Shore A	54
Temp Range	-57°C to 57 °C (-70°F to 135 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	_
BPOG Tested	-
REACH / RoHS Compliant	✓
Gamma Rating	10
ETO	✓
Autoclave	_
Weldable	✓
Heat Sealable	✓
Barrier Properties	9
Flexibility	10
Pump Durable	✓
Chemical Resistance	6
Chemical Resistance	6

MFX.5-2 Medical Flexelene Tubing • 1/32 inch ID x 1/8 inch OD • 50 ft Length

MFX1-2 Medical Flexelene Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

MFX1.5-2.5 Medical Flexelene Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

MFX2-4 Medical Flexelene Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

MFX3-4 Medical Flexelene Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

MFX3-5 Medical Flexelene Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

Flexelene™ MFX Series (CONTINUED)



MFX4-6 Medical Flexelene Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

MFX5-7 Medical Flexelene Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

MFX6-8 Medical Flexelene Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

MFX8-12 Medical Flexelene Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

MFX10-14 Medical Flexelene Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

MFX12-16 Medical Flexelene Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

MFX16-20 Medical Flexelene Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

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73M - Flexelene™ MFX Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



MFX73M1-5-2 Medical Flexelene 73M Shore A Tubing • 1/32 inch ID x 1/8 inch OD • 50 ft Length

MFX73M1-2 Medical Flexelene 73M Shore A Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

MFX73M1.5-2.5 Medical Flexelene 73M Shore A Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

MFX73M2-4 Medical Flexelene 73M Shore A Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

MFX73M3-4 Medical Flexelene 73M Shore A Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

MFX73M3-5 Medical Flexelene 73M Shore A Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

MFX73M4-6 Medical Flexelene 73M Shore A Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

73M - Flexelene™ MFX Series (CONTINUED)



MFX73M5-7 Medical Flexelene 73M Shore A Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

MFX73M6-8 Medical Flexelene 73M Shore A Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

MFX73M8-12 Medical Flexelene 73M Shore A Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

MFX73M10-14 Medical Flexelene 73M Shore A Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

MFX73M12-16 Medical Flexelene 73M Shore A Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

MFX73M16-20 Medical Flexelene 73M Shore A Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

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😥 sales@eldonjames.com



82M - Flexelene™ MFX Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



MFX82M1-2 Medical Flexelene 82M Shore A Tubing • 1/32 inch ID x 1/8 inch OD • 50 ft Length

MFX82M1-2 Medical Flexelene 82M Shore A Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

MFX82M1.5-2.5 Medical Flexelene 82M Shore A Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

MFX82M2-4 Medical Flexelene 82M Shore A Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

MFX82M3-4 Medical Flexelene 82M Shore A Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

MFX82M3-5 Medical Flexelene 82M Shore A Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

MFX82M4-6 Medical Flexelene 82M Shore A Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

82M - Flexelene™ MFX Series (CONTINUED)



MFX82M5-7 Medical Flexelene 82M Shore A Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

MFX82M6-8 Medical Flexelene 82M Shore A Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

MFX82M8-12 Medical Flexelene 82M Shore A Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

MFX82M10-14 Medical Flexelene 82M Shore A Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

MFX82M12-16 Medical Flexelene 82M Shore A Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

MFX82M16-20 Medical Flexelene 82M Shore A Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

% 970-667-2728 **\$\frac{1}{4}\$** 970-667-3204



92R - Flexelene™ MFX Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



Custom sizes available.

Flexelene™ MFX95R is engineered for higher durometers with very low extractables/leachables. Higher durometer tubing resists collapse in high vacuum applications. Medical grade tubing that meets USP Class VI requirements and is suitable for sterilization by E-beam, EtO and Gamma (tested to 25 kGy). PVC-free, no DEHP or phthalates. MFX95R tubing is nonallergenic and ultra-low in extractables/leachables

Attributes	MFX92R
Material Type	TPE Alloy
Shore A	92
Temp Range	-57°C to 62 °C (-70°F to 145 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	_
BPOG Tested	_
REACH / RoHS Compliant	✓
Gamma Rating	10
ETO	✓
Autoclave	_
Weldable	✓
Heat Sealable	✓
Barrier Properties	9
Flexibility	7
Pump Durable	_
Chemical Resistance	6

MFX92R.5-2 Medical Flexelene 92R Shore A Tubing • 1/32 inch ID x 1/8 inch OD • 50 ft Length

MFX92R1-2 Medical Flexelene 92R Shore A Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

MFX92R1.5-2.5 Medical Flexelene 92R Shore A Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

MFX92R2-4 Medical Flexelene 92R Shore A Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

MFX92R3-4 Medical Flexelene 92R Shore A Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

MFX92R3-5 Medical Flexelene 92R Shore A Tubing \cdot 3/16 inch ID x 5/16 inch OD \cdot 50 ft Length

MFX92R4-6 Medical Flexelene 92R Shore A Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

92R - Flexelene™ MFX Series (CONTINUED)



MFX92R5-7 Medical Flexelene 92R Shore A Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

MFX92R6-8 Medical Flexelene 92R Shore A Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

MFX92R8-12 Medical Flexelene 92R Shore A Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

MFX92R10-14 Medical Flexelene 92R Shore A Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

MFX92R12-16 Medical Flexelene 92R Shore A Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

MFX92R16-20 Medical Flexelene 92R Shore A Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

% 970-667-2728 **\$\frac{1}{4}\$** 970-667-3204



66E - FLXE Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



Custom sizes available.

Flexelene™ FLX66E is part of the Flexelene® E Series with a 66 Shore A hardness and is a flexible non-allergenic TPE Alloy. Formulated to withstand peristaltic pumping action. PVC-free, no DEHP or phthalates. Provides biocompatible fluid surface with ultra-low extractables/ leachables making this tubing suitable for use in neonatal medical applications.

Attributes	FLX66E
Material Type	TPE
Shore A	66
Temp Range	-50°C to 121 °C (-58°F to 250 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	_
BPOG Tested	-
REACH / RoHS Compliant	✓
Gamma Rating	5.5
ETO	✓
Autoclave	√1
Weldable	✓
Heat Sealable	✓
Barrier Properties	9
Flexibility	8
Pump Durable	✓
Chemical Desistance	6

FLX66E.5-1.5 Flexelene 66E Tubing • 1/32 inch ID x 3/32 inch OD • 50 ft Length

FLX66E1-2 Flexelene 66E Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

FLX66E1.5-2.5 Flexelene 66E Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

FLX66E2-3 Flexelene 66E Tubing • 1/8 inch ID x 3/16 inch OD • 50 ft Length

FLX66E2-4 Flexelene 66E Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

FLX66E3-4 Flexelene 66E Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

FLX66E3-5 Flexelene 66E Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

66E - Flexelene™ FLXE Series (CONTINUED)



FLX66E4-6 Flexelene 66E Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

FLX66E5-7 Flexelene 66E Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

FLX66E6-8 Flexelene 66E Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

FLX66E8-12 Flexelene 66E Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

FLX66E10-14 Flexelene 66E Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

FLX66E12-16 Flexelene 66E Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

FLX66E16-20 Flexelene 66E Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

♦ 970-667-2728 **♣** 970-667-3204



75E - FLXE Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



FLX75E.5-1.5 Flexelene 75E Tubing • 1/32 inch ID x 3/32 inch OD • 50 ft Length

FLX75E1-2 Flexelene 75E Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

FLX75E1.5-2.5 Flexelene 75E Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

FLX75E170-4 Flexelene 75E Tubing • 11/64 inch ID x 1/4 inch OD • 50 ft Length

FLX75E2-3 Flexelene 75E Tubing • 1/8 inch ID x 3/16 inch OD • 50 ft Length

FLX75E2-4 Flexelene 75E Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

FLX75E3-4 Flexelene 75E Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

75E - FLXE Series (CONTINUED)



FLX75E3-5 Flexelene 75E Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

FLX75E4-6 Flexelene 75E Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

FLX75E5-7 Flexelene 75E Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

FLX75E6-8 Flexelene 75E Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

FLX75E8-12 Flexelene 75E Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

FLX75E10-14 Flexelene 75E Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

FLX75E12-16 Flexelene 75E Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

FLX75E16-20 Flexelene 75E Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

© 970-667-2728 = 970-667-3204



84E - FLXE Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



Flexelene™ FLX84E is part of the Flexelene® E Series with a 84 Shore A hardness, is flexible and its biocompatible fluid surface making it idea for fluid transfers required in sensitive applications. Ultralow extractables/leachables, and meets USP Class VI requirements. FLX84E is an effective, lower-cost alternative to silicone.

Attributes	FLX84E
Material Type	TPE
Shore A	84
Temp Range	-50°C to 121 °C (-58°F to 250 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	_
BPOG Tested	_
REACH / RoHS Compliant	✓
Gamma Rating	5.5
ETO	✓
Autoclave	√1
Weldable	✓
Heat Sealable	✓
Barrier Properties	9
Flexibility	7
Pump Durable	✓
Chemical Resistance	7

FLX84E.5-1.5 Flexelene 84E Tubing • 1/32 inch ID x 3/32 inch OD • 50 ft Length

FLX84E1-2 Flexelene 84E Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

FLX84E1.5-2.5 Flexelene 84E Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

FLX84E2-3 Flexelene 84E Tubing • 1/8 inch ID x 3/16 inch OD • 50 ft Length

FLX84E2-4 Flexelene 84E Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

FLX84E3-4 Flexelene 84E Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

FLX84E3-5 Flexelene 84E Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

84E - FLXE Series (CONTINUED)



FLX84E4-6 Flexelene 84E Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

FLX84E5-7 Flexelene 84E Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

FLX84E6-8 Flexelene 84E Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

FLX84E8-12 Flexelene 84E Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

FLX84E10-14 Flexelene 84E Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

FLX84E12-16 Flexelene 84E Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

FLX84E16-20 Flexelene 84E Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

© 970-667-2728 = 970-667-3204



95E - FLXE Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



Custom sizes available.

Flexelene™ FLX95E is part of the Flexelene® E Series with a 95 Shore A hardness and is a flexible non-allergenic TPE Alloy. Higher durometer tubing resists collapse in high vacuum applications. No DEHP or phthalates, PCV-free. FLX95E is an effective, lowercost alternative to silicone. Ultra-low extractables/ leachables, and meets USP Class VI requirements.

Attributes	FLX95E
Material Type	TPE
Shore A	95
Temp Range	-50°C to 135 °C (-58°F to 275 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	_
BPOG Tested	_
REACH / RoHS Compliant	✓
Gamma Rating	5
ETO	✓
Autoclave	✓
Weldable	✓
Heat Sealable	✓
Barrier Properties	9
Flexibility	7
Pump Durable	_
Chemical Desistance	7

FLX95E.5-1.5 Flexelene 95E Tubing • 1/32 inch ID x 3/32 inch OD • 50 ft Length

FLX95E1-2 Flexelene 95E Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

FLX95E1.5-2.5 Flexelene 95E Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

FLX95E2-3 Flexelene 95E Tubing • 1/8 inch ID x 3/16 inch OD • 50 ft Length

FLX95E2-4 Flexelene 95E Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

FLX95E3-4 Flexelene 95E Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

FLX95E3-5 Flexelene 95E Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

95E - FLXE Series (CONTINUED)



FLX95E4-6 Flexelene 95E Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

FLX95E5-7 Flexelene 95E Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

FLX95E6-8 Flexelene 95E Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

FLX95E8-12 Flexelene 95E Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

FLX95E10-14 Flexelene 95E Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

FLX95E12-16 Flexelene 95E Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

FLX95E16-20 Flexelene 95E Tubing • 1 inch ID x 1-1/4 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

♦ 970-667-2728 **♣** 970-667-3204



Pharma/Chemical Grade Tubing

KFLEX Flexible Kynar® Lined Tubing

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



Custom sizes available.

KFlex tubing is flexible, and specially formulated to resist gas and oxygen permeation. The chemical resistant Kynar® flow path exhibits superior barrier properties and very low extractables /leachables. The Kynar contact surface meets USP Class VI requirements and is more flexible than tubing extruded from 100% Kynar. Medical grade and NSF compliant material.

Attributes	KFLEX
Material Type	TPU/TPE
Shore A	85
Temp Range	-50°C to 80 °C (-58°F to 176 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	_
BPOG Tested	_
REACH / RoHS Compliant	✓
Gamma Rating	_
ETO	✓
Autoclave	_
Weldable	_
Heat Sealable	_
Barrier Properties	10
Flexibility	5
Pump Durable	_
Chemical Resistance	9

KFlex.5-1.5 Flexible Kynar Lined Tubing • 1/32 inch ID x 3/32 inch OD • 50 ft Length

KFlex1-2 Flexible Kynar Lined Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

KFlex1.5-2.5 Flexible Kynar Lined Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

KFlex170-4 Flexible Kynar Lined Tubing • 11/64 inch ID x 1/4 inch OD • 50 ft Length

KFlex2-3 Flexible Kynar Lined Tubing • 1/8 inch ID x 3/16 inch OD • 50 ft Length

KFlex2-4 Flexible Kynar Lined Tubing • 1/8 inch ID x 1/4 inch OD • 50 ft Length

KFlex3-4 Flexible Kynar Lined Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

Pharma/Chemical Grade Tubing

KFLEX Flexible Kynar® Lined Tubing (CONTINUED)



KFlex3-5 Flexible Kynar Lined Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

KFlex4-6 Flexible Kynar Lined Tubing • 1/4 inch ID x 3/8 inch OD • 50 ft Length

KFlex5-7 Flexible Kynar Lined Tubing • 5/16 inch ID x 7/16 inch OD • 50 ft Length

KFlex6-8 Flexible Kynar Lined Tubing • 3/8 inch ID x 1/2 inch OD • 50 ft Length

KFlex8-12 Flexible Kynar Lined Tubing • 1/2 inch ID x 3/4 inch OD • 50 ft Length

KFlex10-14 Flexible Kynar Lined Tubing • 5/8 inch ID x 7/8 inch OD • 50 ft Length

KFlex12-16 Flexible Kynar Lined Tubing • 3/4 inch ID x 1 inch OD • 50 ft Length

SALES / ORDER INQUIRIES:

♦ 970-667-2728 **♣** 970-667-3204



EJ Prene™ Series

TO ORDER TUBING, SIMPLY USE THE PRODUCT NO.



Custom sizes available.

EJ Prene™ is designed for peristaltic pump applications offering durability with excellent pump life - reducing production downtime due to tube failure. Lightweight, EJ Prene tubing is flexible with very good chemical compatibility, and can be used in a wide range of applications. This high-performance elastomer exhibits similar properties as rubber and is the first choice as an alternative to Santoprene™. Full BPOG standardized extractables test results available on request.

Attributes	EJPRENE
Material Type	TPV Alloy
Shore A	70
Temp Range	-50°C to 135 °C (-58°F to 275 °F)
Cleanroom Production	✓
UPS Class IV	✓
ISO 10993-4/ISO 10993-5	✓
ISO 661 Compliant	✓
BPOG Tested	✓
REACH / RoHS Compliant	✓
Gamma Rating	9
ETO	✓
Autoclave	✓
Weldable	✓
Heat Sealable	✓
Barrier Properties	8
Flexibility	8
Pump Durable	✓
Chemical Resistance	6

EJP.5-1.5 EJ Prene Tubing • 1/32 inch ID x 3/32 inch OD • 50 ft Length

EJP1-2 EJ Prene Tubing • 1/16 inch ID x 1/8 inch OD • 50 ft Length

EJP1.5-2.5 EJ Prene Tubing • 3/32 inch ID x 5/32 inch OD • 50 ft Length

EJP2-3 EJ Prene Tubing • 1/8 inch ID x 3/16 inch OD • 50 ft Length

EJP2-4 EJ Prene Tubing • 1/8 inch ID x 1/4 inch OD 50 ft Length

EJP3-4 EJ Prene Tubing • 3/16 inch ID x 1/4 inch OD • 50 ft Length

EJP3-5 EJ Prene Tubing • 3/16 inch ID x 5/16 inch OD • 50 ft Length

Pharmaceutical Grade Tubing

EJ Prene™ Series (CONTINUED)



- EJP4-6 EJ Prene Tubing 1/4 inch ID x 3/8 inch OD 50 ft Length
- EJP4-8 EJ Prene Tubing 1/4 inch ID x 1/2 inch OD 50 ft Length
- EJP5-7 EJ Prene Tubing 5/16 inch ID x 7/16 inch OD 50 ft Length
- EJP6-8 EJ Prene Tubing 3/8 inch ID x 1/2 inch OD 50 ft Length
- EJP6-10 EJ Prene Tubing 3/8 inch ID x 5/8 inch OD 50 ft Length
- EJP8-12 EJ Prene Tubing 1/2 inch ID x 3/4 inch OD 50 ft Length
- EJP10-14 EJ Prene Tubing 5/8 inch ID x 7/8 inch OD 50 ft Length
- EJP12-16 EJ Prene Tubing 3/4 inch ID x 1 inch OD 50 ft Length
- EJP16-20 EJ Prene Tubing 1 inch ID x 1-1/4 inch OD 50 ft Length

SALES / ORDER INQUIRIES:

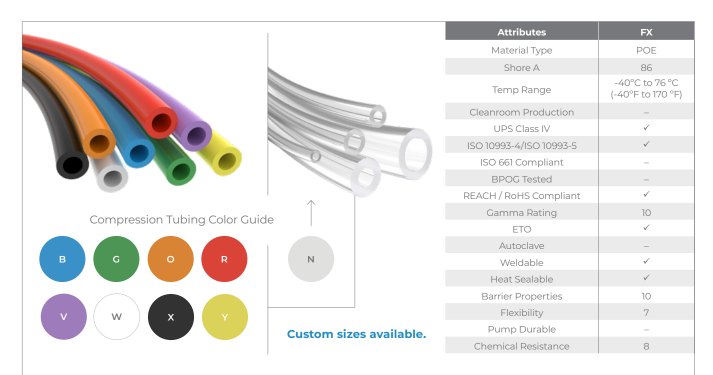
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- 😥 sales@eldonjames.com
- eldonjames.com/tubing



Medical to General Purpose/Industrial Tubing **FX Series**

HOW TO BUILD YOUR FLEXELENE FX SERIES SKU

PRODUCT NO. [MATERIAL COLOR CODE] → FX1-2B



FlexeleneTM FX tubing is designed to facilitate ultra-pure fluid or gas transfer in bioprocess, medical, beverage and general use applications. Non animal derived, extruded with no plasticizers, latex, or vinyl acetate making this a good alternative to PVC. It offers low gas and oxygen permeability and suitable for use with deionized water. Ideal for thermoforming. FX tubing can be thermally welded and heat sealed. Colors available.

FX.5-1 Flexelene FX Series Tubing • 1/32 inch ID x 1/16 inch OD • 100 ft Length

Ν

FX1-2 Flexelene FX Series Tubing • 1/16 inch ID x 1/8 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

FX1.5-2.5 Flexelene FX Series Tubing • 3/32 inch ID x 5/32 inch OD • 100 ft Length

 $\mathsf{B} \cdot \mathsf{G} \cdot \mathsf{N} \cdot \mathsf{O} \cdot \mathsf{R} \cdot \mathsf{V} \cdot \mathsf{W} \cdot \mathsf{X} \cdot \mathsf{Y}$

FX170-4 Flexelene FX Series Tubing • 11/64 inch ID x 1/4 inch OD • 100 ft Length

Ν

Medical to General Purpose/Industrial Tubing

FX Series (CONTINUED)

FX2-3 Flexelene FX Series Tubing • 1/8 inch ID x 3/16 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

FX2-4 Flexelene FX Series Tubing • 1/8 inch ID x 1/4 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

FX3-4 Flexelene FX Series Tubing • 3/16 inch ID x 1/4 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

FX3-5 Flexelene FX Series Tubing • 3/16 inch ID x 5/16 inch OD • 100 ft Length

B.B.LOOP.G.G.LOOP.N.N.LOOP.O.R.R.LOOP.V.V.LOOP.W.X.Y

FX4-6 Flexelene FX Series Tubing • 1/4 inch ID x 3/8 inch OD • 100 ft Length

 $B \cdot BR \cdot G \cdot LB \cdot N \cdot O \cdot P \cdot R \cdot V \cdot W \cdot X \cdot Y$

FX4-8 Flexelene FX Series Tubing • 1/4 inch ID x 1/2 inch OD • 100 ft Length

Ν

FX5-7 Flexelene FX Series Tubing • 5/16 inch ID x 7/16 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

FX6-8 Flexelene FX Series Tubing • 3/8 inch ID x 1/2 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

FX6-10 Flexelene FX Series Tubing • 3/8 inch ID x 5/8 inch OD • 100 ft Length

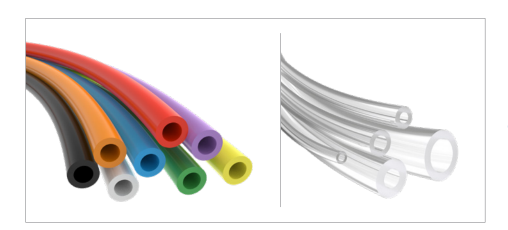
Ν

FX8-12 Flexelene FX Series Tubing • 1/2 inch ID x 3/4 inch OD • 100 ft Length

 $\mathsf{B} \cdot \mathsf{G} \cdot \mathsf{N} \cdot \mathsf{O} \cdot \mathsf{R} \cdot \mathsf{V} \cdot \mathsf{W} \cdot \mathsf{X} \cdot \mathsf{Y}$

Medical to General Purpose/Industrial Tubing

FX Series (CONTINUED)



Custom sizes available.

FX10-14 Flexelene FX Series Tubing • 5/8 inch ID x 7/8 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

FX12-16 Flexelene FX Series Tubing • 3/4 inch ID x 1 inch OD • 100 ft Length

 $\mathsf{B} \cdot \mathsf{G} \cdot \mathsf{N} \cdot \mathsf{O} \cdot \mathsf{R} \cdot \mathsf{V} \cdot \mathsf{W} \cdot \mathsf{X} \cdot \mathsf{Y}$

FX16-20 Flexelene FX Series Tubing • 1 inch ID x 1-1/4 inch OD • 100 ft Length

 $\mathsf{B} \cdot \mathsf{G} \cdot \mathsf{N} \cdot \mathsf{O} \cdot \mathsf{R} \cdot \mathsf{V} \cdot \mathsf{W} \cdot \mathsf{X} \cdot \mathsf{Y}$

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General Purpose/Industrial Tubing

Compression CFX Series

HOW TO BUILD YOUR COMPRESSION FLEXELENE CFX SERIES SKU

PRODUCT NO. [MATERIAL COLOR CODE]

CFX2-4B



FlexeleneTM CFX is the same material formulation as FX and alternative to PVC. The OD of the CFX tubing has been manufactured for use with compression fittings. Suited for ultra-pure fluid transfer, heat sealable, sterile-weldable, and certified animal-free. This tubing can be used in bioprocess, medical, beverage and general use applications. Can be thermoformed, Colors available.

CFX1-2 Compression Flexelene Tubing • 1/16 inch ID x 1/8 inch OD • 100 ft Length

Ν

CFX2-4 Compression Flexelene Tubing • 1/8 inch ID x 1/4 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

CFX170-4 Compression Flexelene Tubing • 11/64 inch ID x 1/4 inch OD • 100 ft Length

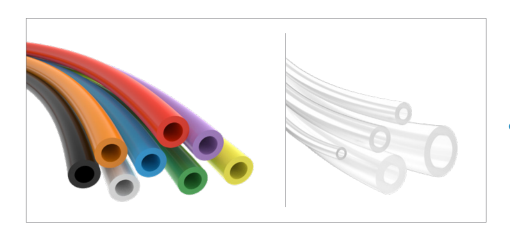
 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

CFX3-4 Compression Flexelene Tubing • 3/16 inch ID x 1/4 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

General Purpose/Industrial Tubing

Compression CFX Series (CONTINUED)



Custom sizes available.

CFX3-5 Compression Flexelene Tubing \cdot 3/16 inch ID x 5/16 inch OD \cdot 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

CFX4-6 Compression Flexelene Tubing • 1/4 inch ID x 3/8 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

CFX5-7 Compression Flexelene Tubing • 5/16 inch ID x 7/16 inch OD • 100 ft Length

 $\mathsf{B} \cdot \mathsf{G} \cdot \mathsf{N} \cdot \mathsf{O} \cdot \mathsf{R} \cdot \mathsf{V} \cdot \mathsf{W} \cdot \mathsf{X} \cdot \mathsf{Y}$

CFX6-10 Compression Flexelene Tubing • 3/8 inch ID x 5/8 inch OD • 100 ft Length

Ν

CFX6-8 Compression Flexelene Tubing • 3/8 inch ID x 1/2 inch OD • 100 ft Length

 $B \cdot G \cdot N \cdot O \cdot R \cdot V \cdot W \cdot X \cdot Y$

TPU1-2B

TPU

TPU

Polyurethane Tubing

HOW TO BUILD YOUR POLYURETHANE TUBING SKU

PRODUCT NO. [MATERIAL COLOR CODE]

Attributes



Custom sizes available.

Polyurethane tubing is exceptional for rugged applications where clarity and resilience are required. It exhibits excellent impact and abrasion resistance, toughness, transparency, hydrolytic stability. Can be thermoformed. UV stable – good for outdoor use. Excellent resistance to weathering, fungus and repeated flexing.

Material Type Shore A 85 -50°C to 80 °C Temp Range (-58°F to 175 °F) Cleanroom Production UPS Class IV ISO 10993-4/ISO 10993-5 ISO 661 Compliant BPOG Tested REACH / RoHS Compliant Gamma Rating FTO Autoclave Weldable Heat Sealable **Barrier Properties** 9 Flexibility 8 Pump Durable Chemical Resistance 9

TPU1-2 Polyurethane Tubing • 1/16 inch ID x 1/8 inch OD • 100 ft Length

TPU2-3 Polyurethane Tubing • 1/8 inch ID x 3/16 inch OD • 100 ft Length

TPU2-4 Polyurethane Tubing • 1/8 inch ID x 1/4 inch OD • 100 ft Length

TPU3-5 Polyurethane Tubing • 3/16 inch ID x 5/16 inch OD • 100 ft Length

TPU4-6 Polyurethane Tubing • 1/4 inch ID x 3/8 inch OD • 100 ft Length

TPU5-7 Polyurethane Tubing • 5/16 inch ID x 7/16 inch OD • 100 ft Length

TPU6-8 Polyurethane Tubing • 3/8 inch ID x 1/2 inch OD • 100 ft Length

TPU8-12 Polyurethane Tubing • 1/2 inch ID x 3/4 inch OD • 100 ft Length

Polyurethane Tubing (CONTINUED)



TPU10-14 Polyurethane Tubing • 5/8 inch ID x 7/8 inch OD • 100 ft Length

TPU12-16 Polyurethane Tubing • 3/4 inch ID x 1 inch OD • 100 ft Length

TPU16-20 Polyurethane Tubing • 1 inch ID x 1-1/4 inch OD • 100 ft Length

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ADAPTERS | BARB FITTINGS | PANEL MOUNT FITTINGS | CAPS | PLUGS | SANITARY FLANGE FITTINGS | PORT PLATE / BAG PORT FITTINGS | MICRO-CONNECT BARB OPEN & VALVED FLOW FITTINGS | MICRO-CONNECT PANEL MOUNT OPEN & VALVED FLOW FITTINGS





SeriesLock®

CHANGING THE WAY YOU CONNECT™

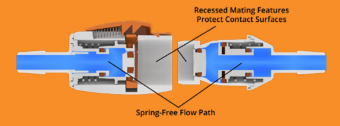
The unique Spring-Free Flow Path® quick disconnect coupler allows a larger volume of fluid to pass through at lower line pressures. optimizing the flow, reducing restriction, turbulence, foaming, and bubbles.

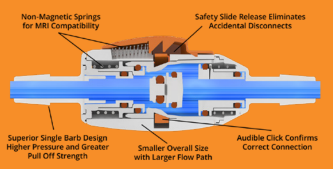
Four body sizes are available to accommodate the application of 1/16" ID to 1" ID Tubing. Connection options: Barb, Panel Mount, Sanitary Flange, Port Plate/Bag Port, NPT Thread, and Micro-Connect.

ADVANTAGES INCLUDE:

- · Spring-Free Flow Path®
- Male valved assemblies with vented spring chamber eliminate fluid cross-over
- Valved and open flow options
- · No-spill disconnect
- Superior single barb design
- Smaller size than comparable couplers

- USP Class VI/ISO10993
- Audible click confirms correct connection
- · Safety slide release minimizes accidental
- · Can be sterilized
 - · PP (radiation, EtO)
 - PVDF (autoclave,
- options available





CONNECTIONS:

Tubing Size:

· 1/16" · 3/16" . 3/4"

· 5/16"

PRESSURE:

Series 100 - Vacuum to 90psi, 6.2 bar Series 200 - Vacuum to 60psi, 4.1 bar

TEMPERATURE (CONTINUOUS):

- AC: 32°F to 180°F (0°C to 82°C)
- GFBN: 32°F to 282°F (0°C to 139°C)
- PP: 32°F to 160°F (0°C to 71°C)
- PVDF: 32°F to 250°F (0°C to 121°C)
- PS: -40°F to 282°F (-40°C to 139°C)

SPILLAGE:

At Rated Pressures

- Small Housing (1/8" 3/16" Tubing) <0.05cc per disconnect
- Medium Housing (1/4" 3/8" Tubing) <0.05cc per disconnect
- Large Housing (1/2" 3/4" Tubing) <0.1cc per disconnect
- Micro Housing (1/16" to 1/4" Tubing) <0.05cc per disconnect

The SeriesLock® spring free and quick disconnect has features covered by the following US Patents and Patent

US10,173,046 · US10,293,150 · US10,350,401 US10,583,281 · US11,027,111 · US2018/0304066 US2019/0269901 · US2020/0206491

The Port Plate product is covered by US16/917,535. Patent pending.

Patents: https://SeriesLock.com/Patents



Housing Materials



Acetal (AC)

Opaque white in color with high stiffness, toughness and high wear resistance due to naturally high lubricity. Excellent long-term dimensional stability with high creep and fatigue resistance. Resistance to alcohols, esters, ketones, and aliphatic/aromatic hydrocarbons. Medical grade material with USP Class VI and ISO 10993-5 (cytotoxicity) ratings. Compliant to FDA 21 CFR 177.2470, Regulation No. 10/2011, REACH EC 1907/2006, Europe Decision 2001/2/EC:TSE, BSE – No Animal Origin and Phthalate/Latex/BPA free.



Glass-Filled Black Nylon (GFBN)

Gloss black in color with extremely high stiffness, impact resistance and wear resistance. Material can handle high stress loading at elevated temperatures and lower strains. Resistance to fuels, lubricants and many chemicals but may be vulnerable to attack buy phenols, strong acids and oxidizing agents. Compliant to PROP65, REACH 191, EU Directive 2011/65/ EC Restriction of Hazardous Substances (RoHS), EU Directive 2003/11/EC, and EU Directive 2015/863-ROHS.



Polypropylene (PP)

Translucent in color produced without animal derived components. Material can be sterilized with radiation, ETO, and autoclave(1) methods. Excellent single use / limited reuse material for economy and Medical grade material with USP Class VI, USP 85, USP 88, USP 661 ratings and ISO 10993-5 (cytotoxicity) ratings. Compliant to FDA 21 CFR 177.1520(a) and (c). Europe Decision 2001/2/EC:TSE, BSE – No Animal Origin and Phthalate/Latex/BPA free.



Polysulfone (PS)

Tough, rigid, high strength material suitable for continuous use at 300°F. Withstands oxidation, hydrolysis, prolonged high temperature exposure and repeated sterilization. Resistance to mineral acids, alkali and salt solutions, detergents and hydrocarbon oils. May be attacked by ketones, chlorinated hydrocarbons and aromatic hydrocarbons. Europe Decision 2001/2/ EC:TSE, BSE – No Animal Origin and Phthalate/Latex/BPA free. Compliant to FDA 21 CFR177.1655 and approved by the NSF.



Polyvinylidene Fluoride (PVDF) / Kynar®

Outstanding chemical and UV resistance at both ambient and elevated temperatures. Material with high barrier properties, high purity and good mechanical and thermal properties. Abrasion, impact, flame and corrosion and chemical resistance. Europe Decision 2001/2/ EC:TSE, BSE – No Animal Origin and Phthalate/Latex/BPA free. USP Class VI, and various FDA and USDA certifications.

Button Color

Orange button is standard.

Natural, Red and Blue are special order only.

O-Ring Selection



Buna-N - Standard

Buna-N (also known as nitrile or NBR O-rings) are the most widely used o-ring material and offer excellent sealing and mechanical properties, excellent resistance to oils, solvents, gasoline, and petroleum-based fluids.

Temperature range: -20° to 225°F (-28° to 107°C)

SAE AS568, SAE J200, ASTM D2000



EPDM - Option

Ethylene-propylene-diene rubber (also known as EPR) is resistant to extreme cold, steam, hot water, sunlight and UV, dilute acids, ketones, alkalis. Not for use with solvents, aromatic hydrocarbons.

Temperature range: -40° to 212°F (-40° to 100°C) SAE AS568, ASTM D2000



Silicone - Option Non Lubricated Silicone - Option*

Silicone is resistant to extreme temperatures, outstanding flexural and fatigue life, and low compression set. Resistance to fungal growth, UV and ozone exposure, and weathering. Not for use with fuels, silicone and petroleum-based oils, and acids.

*Autoclave sterilization with the use of non-lube silicone o-rings and Polypropylene materials is not recommended. Temperature range: -40°F to +400°F (-40°C to + 204°C)



Viton - Option

SAE AS568. SAE J200

Viton exhibits excellent resistance to high temperature and low compression set, F grade.

Temperature range: 0°F to +400° (-17°C to +204°C). SAE AS568, SAE J200, ASTM D2000

Spring Selection



302 Stainless Steel - Standard

ASTM A313



Non-Magnetic - Option

ASTM F1058, ASTM B139

Adapter - NPT Thread Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188) NPT1/8 M O B S 8 10

[SERIES TYPE] NPT -

1/8" 1/4" 3/8"

1/2"

[BODY TYPE]

M - MALE F - FEMALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

[MATERIAL]

A - ACETAL

K - KYNAR®

P - POLYPROPYLENE

S - POLYSULFONE

N - GF BLACK NYLON

[BUTTON COLOR]

(female only)

O - ORANGE

W - WHITE

R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM

S - SILICONE V- VITON

NL - NON-LUBE SILICONE

[SPRING TYPE]

S - 302 SST

E - NON-METALLIC

[BARB SIZE]

2 - 1/8"

3 - 3/16"

4 - 1/4"

5 - 5/16"

6 - 3/8"

8 - 1/2"

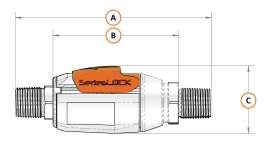
10 - 5/8"

12 - 3/4"

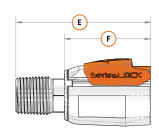
10 - 10 PK

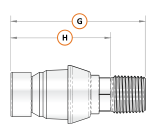
[PACKAGE QTY]

01 - SINGLE UNIT









		NPT AD	APTER FIT	TINGS (DI	IMENSION	I IN INCHE	:s)		
Equivalent Tubing Size	NPT Adapter	A	В	С	D	E	F	G	н
1/8"	NPT 1/8"	3.04	1.96	0.90	0.84	2.09	1.44	1.90	1.46
3/16"	NPT 1/8"	3.04	1.96	0.90	0.84	2.09	1.44	1.90	1.46
1/4"	NPT 1/4"	3.62	2.13	1.12	0.99	2.41	1.57	2.23	1.58
5/16"	NPT 1/4"	3.62	2.13	1.12	0.99	2.41	1.57	2.23	1.58
3/8"	NPT 1/4"	3.62	2.13	1.12	0.99	2.41	1.57	2.23	1.58
1/4"	NPT 3/8"	3.62	2.13	1.12	0.99	2.42	1.57	2.23	1.58
5/16"	NPT 3/8"	3.62	2.13	1.12	0.99	2.42	1.57	2.23	1.58
3/8"	NPT 3/8"	3.62	2.13	1.12	0.99	2.42	1.57	2.23	1.58
1/2"	NPT 1/2"	4.63	2.80	1.50	1.32	3.02	1.93	3.00	2.22
5/8"	NPT 1/2"	4.63	2.80	1.50	1.32	3.02	1.93	3.00	2.22
3/4"	NPT 1/2"	4.63	2.80	1.50	1.32	3.02	1.93	3.00	2.22

Adapter - NPT Thread Fittings (CONTINUED)





VALVED ASSEMBLY WEIGHTS (GR)										
Equivalent Tubing Size	Fe	emale Assemb	oly	Male Assembly						
	PP	PVDF	GFBN	PP	PVDF	GFBN				
1/8"	8	13	12	4	7	6				
3/16"	8	13	12	4	7	6				
1/4"	11	19	17	6	9	9				
5/16"	11	19	17	6	9	9				
3/8"	11	19	17	6	9	9				
1/2"	27	45	41	15	27	23				
5/8"	27	45 41		15	27	23				
3/4"	27	45	41	15	27	23				

VALVED ASSEMBLY WEIGHTS (GR)											
Equivalent Tubing Size	Fe	emale Assemb	oly	Male Assembly							
	PP	PVDF	GFBN	PP	PVDF	GFBN					
1/8"	8	13	12	2	4	3					
3/16"	8	13	12	2	4	3					
1/4"	10	18	16	3	6	4					
5/16"	10	18	16	3	6	4					
3/8"	10	18	16	3	6	4					
1/2"	24	42	37	9	18	14					
5/8"	24	42	37	9	18	14					
3/4"	24	42	37	9	18	14					

[PACKAGE QTY]

01 - SINGLE UNIT

10 - 10 PK

Barb Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

0 0 В S 8 10 В М

[SERIES TYPE]

B - BARB

[BODY TYPE]

M - MALE

F - FEMALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

[MATERIAL]

A - ACETAL

K - KYNAR®

P - POLYPROPYLENE

S - POLYSULFONE

N - GF BLACK NYLON

[BUTTON COLOR]

(female only)

O - ORANGE

W - WHITE

R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM

S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[SPRING TYPE]

S - 302 SST

E - NON-METALLIC

[BARB SIZE]

2 - 1/8"

3 - 3/16"

4 - 1/4"

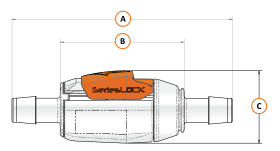
5 - 5/16"

6 - 3/8"

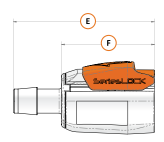
8 - 1/2"

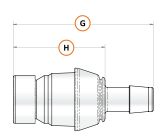
12 - 3/4"

10 - 5/8"









	BARB FITTINGS (DIMENSION IN INCHES)											
Tubing Size	Α	В	С	D	E	F	G	н				
1/8"	2.60	1.80	0.90	0.84	1.85	1.44	1.70	1.30				
3/16"	3.00	1.80	0.90	0.84	2.05	1.44	1.90	1.30				
1/4"	3.46	1.98	1.12	0.99	2.30	1.56	2.29	1.45				
3/8"	3.66	1.98	1.12	0.99	2.40	1.56	2.29	1.45				
1/2"	4.58	2.57	1.50	1.32	2.93	1.93	2.90	1.90				
3/4"	4.97	2.57	1.50	1.32	3.13	1.93	3.10	1.90				
1"	5.78	2.98	1.82	1.58	3.64	2.23	3.60	2.20				

Barb Fittings (CONTINUED)





VALVED ASSEMBLY WEIGHTS (GR)										
Tubing Size	Fe	emale Assemb	oly	Male Assembly						
	PP	PVDF	GFBN	PP	PVDF	GFBN				
1/8"	7	12	11	4	6	6				
3/16"	8	13	12	4	7	6				
1/4"	11	18	17	6	9	9				
3/8"	11	19	17	6	9	9				
1/2"	25	42	38	15	25	22				
3/4"	27	45	41	15	27	23				
1"	40	71	_	23	46	_				

OPEN ASSEMBLY WEIGHTS (GR)										
Tubing Size	Fe	emale Assemb	oly	Male Assembly						
	PP	PVDF	GFBN	PP	PVDF	GFBN				
1/8"	7	12	11	2	4	3				
3/16"	8	13	12	2	4	3				
1/4"	10	17	15	3	5	4				
3/8"	10	18	16	3	6	4				
1/2"	22	39	34	9	18	14				
3/4"	24	42	37	9	18	14				
1"	38	69	_	21	44	_				

SALES / ORDER INQUIRIES:

sales@eldonjames.com

eldonjames.com/serieslock-quick-disconnect-fittings



[PACKAGE QTY]

01 - SINGLE UNIT

10 - 10 PK

Panel Mount Male Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188) РМ 0 0 В S 8 10 М

[SERIES TYPE]

PM - PANEL MOUNT

[BODY TYPE]

M - MALE

F - FEMALE

[FLOW TYPE] O - OPEN FLOW

V - VALVE FLOW

[MATERIAL]

A - ACETAL

K - KYNAR®

P - POLYPROPYLENE

S - POLYSULFONE

N - GF BLACK NYLON

[BUTTON COLOR]

(female only)

O - ORANGE

W - WHITE

R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM

S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[SPRING TYPE]

S - 302 SST

E - NON-METALLIC

[BARB SIZE]

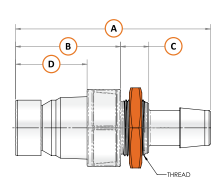
2 - 1/8" 3 - 3/16"

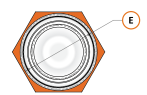
4 - 1/4"

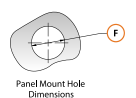
6 - 3/8"

8 - 1/2" 10 - 5/8"

12 - 3/4"

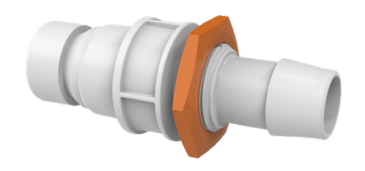






	PANEL M	OUNT FITTIN	GS (DIMENSIC	ON IN INCHES)	
Tubing Size	А	В	С	D	E	F
1/8"	2.04	1.14	0.5	0.97	0.87	0.695
3/16"	2.24	1.14	0.5	0.97	0.87	0.695
1/4"	2.68	1.45	0.5	1.05	1	0.695
5/16"	2.73	1.45	0.5	1.05	1	0.695
3/8"	2.78	1.45	0.5	1.05	1	0.695
1/2"	3.38	1.87	0.5	1.27	1.37	1
5/8"	3.48	1.87	0.5	1.27	1.37	1
3/4"	3.58	1.87	0.5	1.27	1.37	1
1"	3.65	1.54	0.7	1.47	2.13	1.760

Panel Mount Male Fittings (CONTINUED)





OPEN AND VALVED ASSEMBLIES WEIGHTS (GR)										
Tubing Size	Va	alved Assemb	ly	Open Assembly						
	PP	PVDF	GFBN	PP	PVDF	GFBN				
1/8"	6	8	7	4	7	6				
3/16"	6	8	7	4	7	6				
1/4"	9	13	12	6	12	11				
5/16"	9	13	12	6	12	11				
3/8"	10	14	13	6	12	11				
1/2"	20	24	22	14	20	16				
5/8"	20	24	22	14	20	16				
3/4"	21	25	23	15	21	17				
1"	31	60	_	25	56	_				

SALES / ORDER INQUIRIES:

sales@eldonjames.com

eldonjames.com/serieslock-quick-disconnect-fittings



[PACKAGE QTY]

01 - SINGLE UNIT

10 - 10 PK

3/4" Mini Sanitary Flange Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188) SF12 M O A O B S 8 — 10

[SERIES TYPE]

SF12 -

SANITARY FLANGE 3/4"

[BODY TYPE]

M - MALE

F - FEMALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

[MATERIAL]

A - ACETAL

K - KYNAR®

P - POLYPROPYLENE

S - POLYSULFONE

N - GF BLACK NYLON

[BUTTON COLOR]

(female only)

O - ORANGE

W - WHITE

R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM

E - EPDIM

S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[SPRING TYPE]

S - 302 SST

E - NON-METALLIC

[BARB SIZE]

2 - 1/8"

3 - 3/16"

4 - 1/4"

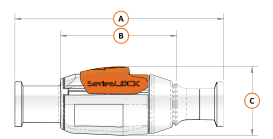
5 - 5/16"

6 - 3/8"

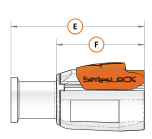
8 - 1/2"

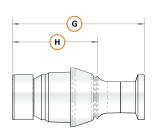
10 - 5/8"

12 - 3/4"









	3/4" MINI SANITARY FITTINGS SF12 (DIMENSION IN INCHES)											
Equivalent Tubing Size	Α	В	С	D	E	F	G	Н				
1/8"							2.11	1.33				
3/16"							2.11	1.33				
1/4"	3.9	1.92	1.12	0.99	2.57	1.57	2.37	1.43				
5/16"	3.9	1.92	1.12	0.99	2.57	1.57	2.37	1.43				
3/8"	3.9	1.92	1.12	0.99	2.57	1.57	2.37	1.43				
1/2"	4.58	2.56	1.5	1.32	2.93	1.93	2.9	1.88				
5/8"	4.58	2.56	1.5	1.32	2.93	1.93	2.9	1.88				
3/4"	4.58	2.56	1.5	1.32	2.93	1.93	2.9	1.88				

3/4" Mini Sanitary Flange Fittings (CONTINUED)



VALVED ASSEMBLY WEIGHTS (GR)											
Tubing Size	Fema	le Valved Ass	embly	Male Valved Assembly							
	PP	P PVDF GFBN		PP	PVDF	GFBN					
1/8"				6	8	7					
3/16"				6	8	7					
1/4"	11	18	17	9	13	12					
5/16"	11	18	17	9	13	12					
3/8"	11	19	17	9	13	12					
1/2"	25	42	38	20	24	22					
5/8"	25	42	38	20	24	22					
3/4"	27	45	38	20	24	22					

OPEN ASSEMBLY WEIGHTS (GR)										
Tubing Size	Fema	ile Open Asse	embly	Male Open Assembly						
	PP	PVDF	GFBN	PP	PVDF	GFBN				
1/8"				4	7	6				
3/16"				4	7	6				
1/4"	10	17	15	6	12	11				
5/16"	10	17	15	6	12	11				
3/8"	10	17	15	6	12	11				
1/2"	22	39	34	14	20	16				
5/8"	22	39	34	14	20	16				
3/4"	24	39	34	14	20	16				

10

[PACKAGE QTY]

01 - SINGLE UNIT

10 - 10 PK

1-1/2" Sanitary Flange Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188) SF24 — M O — A O — B S — 8 —

[SERIES TYPE]

SF24 -

SANITARY FLANGE 1-1/2"

[BODY TYPE]

M - MALE

F - FEMALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

[MATERIAL]

A - ACETAL

K - KYNAR®

K - KINAK

P - POLYPROPYLENE

S - POLYSULFONE

N - GF BLACK NYLON

[BUTTON COLOR]

(female only)

O - ORANGE

W - WHITE

R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM

E - EPDM

S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[SPRING TYPE]

S - 302 SST

E - NON-METALLIC

[BARB SIZE]

2 - 1/8"

3 - 3/16"

4 - 7/4"

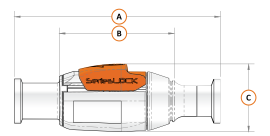
5 - 5/16"

6 - 3/8"

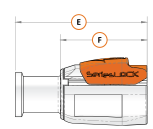
8 - 1/2"

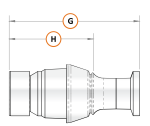
10 - 5/8"

12 - 3/4"









	1-1/2" SANITARY FITTINGS SF24 (DIMENSION IN INCHES)											
Equivalent Tubing Size	Α	В	С	D	E	F	G	н				
1/2"	4.58	2.56	1.5	1.32	2.93	1.93	2.9	1.88				
5/8"	4.58	2.56	1.5	1.32	2.93	1.93	2.9	1.88				
3/4"	4.58	2.56	1.5	1.32	2.93	1.93	2.9	1.88				



1-1/2" Sanitary Flange Fittings (CONTINUED)





VALVED ASSEMBLY WEIGHTS (GR)										
Tubing Size	Fema	le Valved Ass	embly	Male Valved Assembly						
rabing oile	PP	PVDF	GFBN	PP	PVDF	GFBN				
1/2"	31	53	48	26	32	29				
5/8"	31	53	48	26	32	29				
3/4"	31	53	48	26	32	29				

OPEN ASSEMBLY WEIGHTS (GR)										
Tubing Size	Fema	ile Open Asse	embly	Male Open Assembly						
	PP	PVDF	GFBN	PP	PVDF	GFBN				
1/2"	28	50	44	20	29	23				
5/8"	28	50	44	20	29	23				
3/4"	28	50	44	20	29	23				

SALES / ORDER INQUIRIES:

970-667-2728 970-667-3204

eldonjames.com/serieslock-quick-disconnect-fittings



Port Plate / Bag Port Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PP — M O — A E — B S — 6 — 10

[SERIES TYPE]

PP - PORT PLATE

[BODY TYPE] M - MALE

F - FEMALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

[MATERIAL]

A - ACETAL K - KYNAR®

P - POLYPROPYLENE

S - POLYSULFONE

N - GF BLACK NYLON

[MATERIAL (PLATE)]

E-8402

P – POLYPROPYLENE

[O-RING TYPE]

B - BUNA-N E - EPDM S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[SPRING TYPE]

S - 302 SST

E - NON-METALLIC

[BARB SIZE]

2 - 1/8" 3 - 3/16"

4 - 1/4"

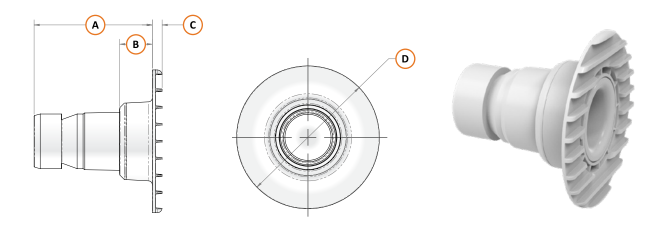
5 - 5/16"

6 - 3/8" 8 - 1/2"

10 - 5/8" 12 - 3/4" [PACKAGE QTY]

01 - SINGLE UNIT

10 - 10 PK



	PORT PLATE / BAG PORT FITTINGS												
Tubing	А	В	С	D	Valve	d Assemb	ly (gr)	Open	Open Assembly (gr)				
Size	A	В		U	PP	PVDF	GFBN	PP	PVDF	GFBN			
1/8"	1.32	0.36	0.12	1.75	9	13		6	12				
3/16"	1.32	0.36	0.12	1.75	9	13		6	12				
1/4"	1.45	0.4	0.12	1.75	10	14		6	12				
5/16"	1.45	0.4	0.12	1.75	10	14		6	12				
3/8"	1.45	0.4	0.12	1.75	10	14		6	12				
1/2"	1.84	0.56	0.12	2.25	21	25		15	21				
5/8"	1.84	0.56	0.12	2.25	21	25		15	21				
3/4"	1.84	0.56	0.12	2.25	21	25		15	21				

Micro-Connect Barb (MBO)

Open Flow Fittings



[SERIES TYPE] OPEN ONLY MBO - MICRO BARB

[BODY TYPE] M - MALE F - FEMALE

[FLOW TYPE] O - OPEN FLOW V - VALVE FLOW [MATERIAL]

A - ACETAL K - KYNAR®

P - POLYPROPYLENE N - GF BLACK NYLON

[BUTTON COLOR]

(female only) O - ORANGE

W - WHITE R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM S - SILICONE

V- VITON

E - NON-MAGNETIC

N - NON-METALLIC

[SPRING TYPE]

S - 302 SST

NL - NON-LUBE SILICONE

[BARB SIZE] [PACKAGE QTY] 1 - 1/16"

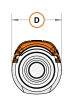
2 – 1/8" 3 – 3/16"

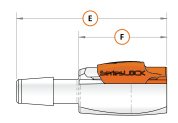
4-1/4"

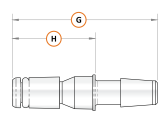
01 - SINGLE UNIT

10 - 10 PK

(B)







М	MBO SERIES - MICRO-CONNECT BARB FITTINGS (DIMENSION IN INCHES)												
Equivalent Tubing Size	Α	В	С	D	E	F	G	н					
1/16"	1.33	0.92	0.57	0.52	1.12	0.92	1.07	0.87					
1/8"	1.73	0.92	0.57	0.52	1.32	0.92	1.27	0.87					
3/16"	2.13	0.92	0.57	0.52	1.52	0.92	1.47	0.87					
1/4"	2.23	0.92	0.57	0.52	1.57	0.92	1.52	0.87					
3/8"	2.49	0.92	0.57	0.52	1.7	0.92	1.67	0.87					

OPEN ASSEMBLY WEIGHTS (GR)											
Tubing Circ	Fema	ale Open Asse	embly	Male Open Assembly							
Tubing Size	PP	PVDF	GFBN	PP	PVDF	GFBN					
1/16"	1.5	2.9		0.8	1.6						
1/8"	1.6	3.1		0.8	1.7						
3/16"	1.8	3.5		1.0	2.0						
1/4"	1.8	3.5		1.0	2.0						
3/8"	3.3	6.4		1.2	2.4						

[PACKAGE QTY]

01 - SINGLE UNIT

10 - 10 PK

Micro-Connect Barb (MBV)

Valved Flow Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188) MBV М Α 0 В Ν 2 10

[SERIES TYPE]

VALVED AND OPEN MBV - MICRO BARB SERIES 2

[BODY TYPE]

M - MALE F - FEMALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

[MATERIAL]

A - ACETAL

K - KYNAR®

P - POLYPROPYLENE

N - GF BLACK NYLON

[BUTTON COLOR]

(female only)

O - ORANGE

W - WHITE

R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM

S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[BARB SIZE]

1 - 1/16"

2 – 1/8"

3 - 3/16"

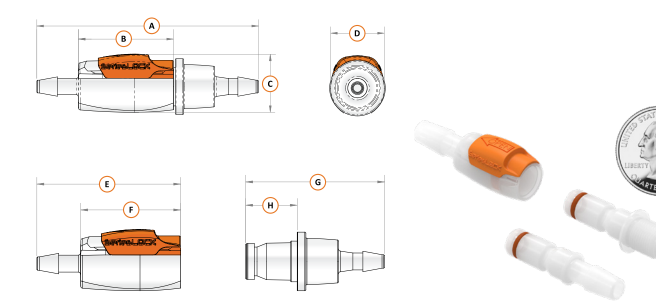
4 - 1/4"

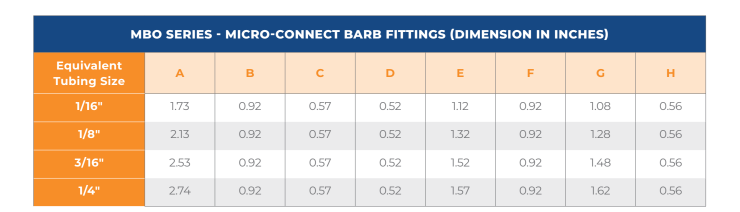
[SPRING TYPE]

S - 302 SST

N - NON-METALLIC

E - NON-MAGNETIC





Micro-Connect Barb (MBV)

Valved Flow Fittings (CONTINUED)





	VALVED ASSEMBLY WEIGHTS (GR)											
Tubin n cina	Fema	le Valved Ass	embly	Male Valved Assembly								
Tubing Size	PP	PVDF	GFBN	PP	PVDF	GFBN						
1/16"	1.7	3.4		1.1	2.2							
1/8"	1.8	3.6		1.1	2.3							
3/16"	2.0	4.0		1.3	2.6							
1/4"	2.0	4.0		1.3	2.6							

OPEN ASSEMBLY WEIGHTS (GR)											
Tubing cine	Fema	ale Open Asse	embly	Male Open Assembly							
Tubing Size	PP	PVDF	GFBN	PP	PVDF	GFBN					
1/16"	1.6	3.3		0.9	2.0						
1/8"	1.7	3.4		1.0	2.1						
3/16"	1.9	3.9		1.2	2.5						
1/4"	1.9	3.9		1.2	2.4						

SALES / ORDER INQUIRIES:

sales@eldonjames.com

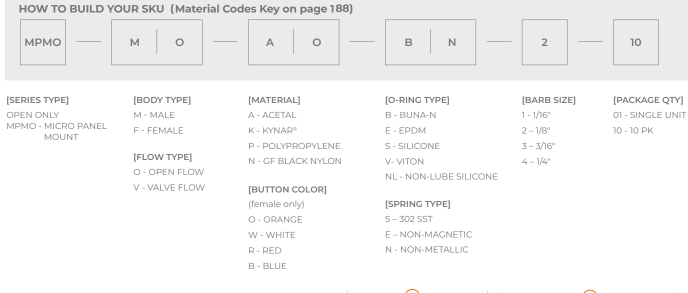
ELDON JAMES

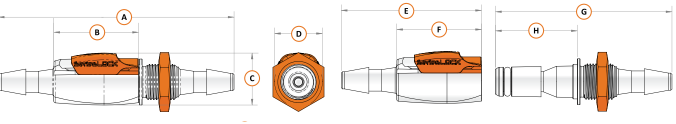
eldonjames.com/serieslock-quick-disconnect-fittings



Micro-Connect Panel Mount (MPMO)

Open Flow Fittings





MPMO SERIES - MICRO-CONNECT PANEL MOUNT FITTINGS (DIMENSION IN INCHES)											
Equivalent Tubing Size	Α	В	С	D	E	F	G	н			
1/16"	1.78	0.92	0.57	0.52	1.12	0.92	1.52	0.92			
1/8"	2.18	0.92	0.57	0.52	1.32	0.92	1.72	0.92			
3/16"	2.58	0.92	0.57	0.52	1.52	0.92	1.92	0.92			
1/4"	2.68	0.92	0.57	0.52	1.57	0.92	1.97	0.92			

	OPEN ASSEMBLY WEIGHTS (GR)											
Tubin a cina	Fema	ale Open Asse	embly	Male Open Assembly								
Tubing Size	PP	PVDF	GFBN	PP	PVDF	GFBN						
1/16"	1.5	2.9		1.3	2.7							
1/8"	1.6	3.1		1.4	2.8							
3/16"	1.8	3.5		1.6	3.1							
1/4"	1.8	3.5		1.6	3.1							

Micro-Connect Panel Mount (MPMV)

Valved Flow Fittings



[SERIES TYPE]

VALVED AND OPEN MPMV - MICRO PANEL MOUNT SERIES 2

[BODY TYPE]

M - MALE F - FEMALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

A - ACETAL K - KYNAR® P - POLYPROPYLENE N - GF BLACK NYLON

[BUTTON COLOR]

(female only) O - ORANGE W - WHITE R - RED

B - BLUE

[O-RING TYPE]

[MATERIAL] B - BUNA-N

E - EPDM

S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[BARB SIZE] 1 - 1/16"

2-1/8"

3 – 3/16"

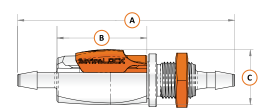
4 - 1/4"

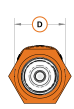
[SPRING TYPE]

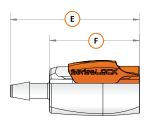
S - 302 SST

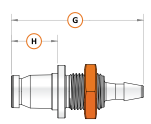
E - NON-MAGNETIC

N - NON-METALLIC









[PACKAGE QTY]

01 - SINGLE UNIT

10 - 10 PK

МЕ	MPMV SERIES - MICRO-CONNECT BARB FITTINGS (DIMENSION IN INCHES)											
Equivalent Tubing Size	Α	В	С	D	E	F	G	н				
1/16"	1.77	0.92	0.57	0.52	1.12	0.92	1.08	0.48				
1/8"	2.17	0.92	0.57	0.52	1.32	0.92	1.28	0.48				
3/16"	2.57	0.92	0.57	0.52	1.52	0.92	1.48	0.48				
1/4"	2.72	0.92	0.57	0.52	1.57	0.92	1.62	0.48				

Micro-Connect Panel Mount (MPMV)

Valved Flow Fittings (CONTINUED)



VALVED ASSEMBLY WEIGHTS (GR)											
Tubiu u cina	Fema	le Valved Ass	embly	Male Valved Assembly							
Tubing Size	PP	PVDF	GFBN	PP	PVDF	GFBN					
1/16"	1.7	3.4		1.8	3.7						
1/8"	1.8	3.6		1.9	3.8						
3/16"	2.0	4.0		2.1	4.2						
1/4"	2.0	4.0		2.1	4.2						

	OPEN ASSEMBLY WEIGHTS (GR)											
Tubing Circ	Fema	ale Open Asse	embly	Male Open Assembly								
Tubing Size	PP	PVDF	GFBN	PP	PVDF	GFBN						
1/16"	1.6	3.3		1.7	3.6							
1/8"	1.7	3.4		1.7	3.7							
3/16"	1.9	3.9		1.9	4.0							
1/4"	1.9	3.9		1.9	4.0							

SALES / ORDER INQUIRIES:

970-667-2728 970-667-3204

eldonjames.com/serieslock-quick-disconnect-fittings



Caps

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

CAP 0 Α 0 В S 8 10 М

[SERIES TYPE]

CAP - MALE CAP

[BODY TYPE] M - MALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

[MATERIAL] A - ACETAL

K - KYNAR®

P - POLYPROPYLENE

S - POLYSULFONE

N - GF BLACK NYLON

[BUTTON COLOR]

(female only)

O - ORANGE

W - WHITE

R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM

S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[SPRING TYPE]

S - 302 SST

E - NON-METALLIC

[BARB SIZE]

2 - 1/8"

3 - 3/16"

4 - 1/4"

5 - 5/16"

6 - 3/8"

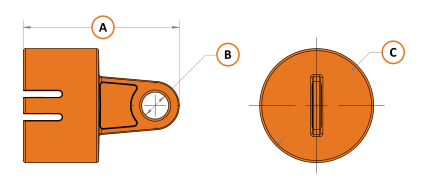
8 - 1/2"

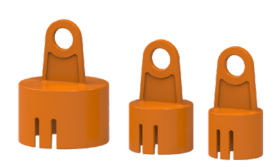
10 - 5/8"

12 - 3/4"

[PACKAGE QTY] 01 - SINGLE UNIT

10 - 10 PK





TUBING SIZE CAP (DIMENSION IN INCHES)								
Tubing Size A B C								
1/8"	1.29	0.25	0.64					
3/16"	1.29	0.25	0.64					
1/4"	1.30	0.25	0.76					
3/8"	1.30	0.25	0.76					
1/2"	1.50	0.25	1.06					
3/4"	1.50	0.25	1.06					

TUBING SIZE WEIGHTS (GR)					
Tubing Size PP					
1/8"	1.1				
3/16"	1.1				
1/4"	1.4				
3/8"	1.4				
1/2"	2.2				
3/4"	2.2				

Plugs

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PLUG — F O — A O — B S — 8 — 10

[SERIES TYPE]

PLUG - FEMALE PLUG

[BODY TYPE]

F - FEMALE

[FLOW TYPE]

O - OPEN FLOW

V - VALVE FLOW

[MATERIAL]

A - ACETAL

K - KYNAR®

P - POLYPROPYLENE

S - POLYSULFONE

N - GF BLACK NYLON

[BUTTON COLOR]

(female only)

O - ORANGE

W - WHITE

R - RED

B - BLUE

[O-RING TYPE]

B - BUNA-N

E - EPDM

S - SILICONE

V- VITON

NL - NON-LUBE SILICONE

[SPRING TYPE]

S - 302 SST

E - NON-METALLIC

[BARB SIZE]

2 - 1/8" 3 - 3/16"

3 - 3/10

4 - 1/4"

5 - 5/16"

6 - 3/8"

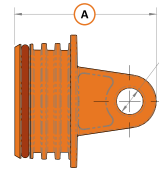
8 - 1/2"

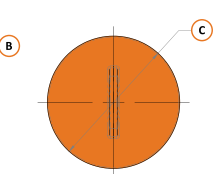
10 - 5/8"

12 - 3/4"

[PACKAGE QTY]
01 - SINGLE UNIT

10 - 10 PK



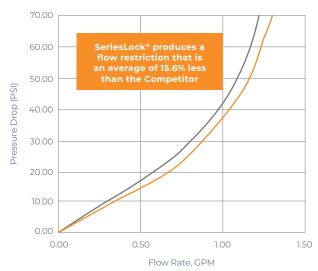




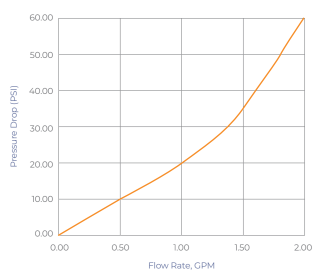
TUBING SIZE CAP (DIMENSION IN INCHES)								
Tubing Size	Tubing Size A B C							
1/8"	1.31	0.25	0.79					
3/16"	1.31	0.25	0.79					
1/4"	1.36	0.25	0.79					
3/8"	1.36	0.25	0.79					
1/2"	1.36	0.25	1.25					
3/4"	1.36	0.25	1.25					

TUBING SIZE WEIGHTS (GR)					
Tubing Size PP					
1/8"	1.4				
3/16"	1.4				
1/4"	1.7				
3/8"	1.7				
1/2"	2.9				
3/4"	2.9				

Water Flow Test Data

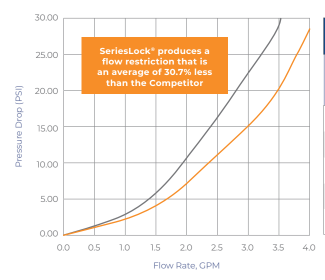


WATER FLOW – 1/8" BARB FITTINGS				
Flow Rate	Percent			
(GPM)	SeriesLock®	Competitor	Change (PSI)2	
0.00	0.00	0.00	0.00%	
0.60	16.08	20.00	-19.61%	
0.90	31.01	35.00	-11.40%	
1.10	43.20	50.00	-13.61%	
1.20	54.24	66.00	-17.82%	



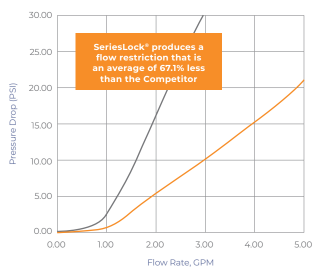
WATER FLOW – 3/16" BARB FITTINGS					
Flow Rate	Percent				
(GPM)	SeriesLock®	Competitor	Change (PSI)2		
0.00	0.00	0.00	0.00%		
0.60	16.08	0.00	0.00%		
0.90	31.01	0.00	0.00%		
1.10	43.20	0.00	0.00%		
1.20	54.24	0.00	0.00%		

No competitor product commercially available at this time

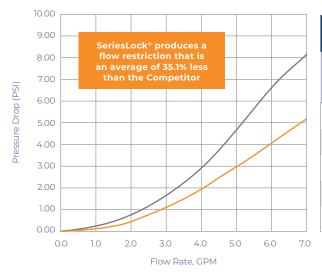


WATER FLOW - 1/8" BARB FITTINGS					
Flow Rate	Pressure	Drop (PSI)	Percent		
(GPM)	SeriesLock®	Competitor	Change (PSI)2		
0.00	0.00	0.00	0.00%		
1.51	4.07	6.06	-32.83%		
3.46	19.71	28.15	-29.98%		
3.52	20.47	29.90	-31.53%		
3.60	21.56	30.09	-28.35%		

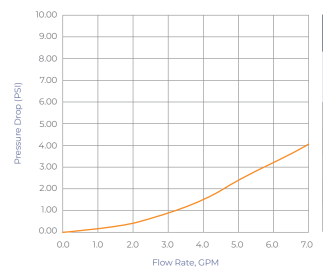
Water Flow Test Data (CONTINUED)



WATER FLOW – 3/8" BARB FITTINGS					
Flow Rate	Flow Rate Pressure Drop (PSI)				
(GPM)	SeriesLock®	Competitor	Change (PSI)2		
0.00	0.00	0.00	0.00%		
1.06	0.96	2.84	-66.10%		
2.85	8.01	28.85	-72.23%		
3.17	9.75	31.45	-68.99%		
3.62	12.35	31.89	-61.26%		



WATER FLOW – 1/2" BARB FITTINGS				
Flow Rate	Percent			
(GPM)	SeriesLock®	Competitor	Change (PSI)2	
0.00	0.00	0.00	0.00%	
1.88	0.41	0.70	-40.91%	
4.00	1.97	2.90	-32.08%	
6.70	4.81	7.74	-37.87%	
8.30	5.96	8.50	-29.93%	



WATER FLOW - 1/8" BARB FITTINGS					
Flow Rate	Pressure	Percent			
(GPM)	SeriesLock®	Competitor	Change (PSI)2		
0.00	0.00	0.00	0.00%		
3.36	1.04	0.00	0.00%		
5.07	2.40	0.00	0.00%		
7.69	4.56	0.00	0.00%		
8.92	4.69	0.00	0.00%		

No competitor product commercially available at this time

Cv Values

SERIESLOCK® SMALL, Cv IN GALLONS PER MINUTE					
	1/8 MV 1/8 MO 3/16 MV 3/16 M				
		B-MV-PP-SS-2	B-MO-P-2	B-MV-P-SS-3	B-MO-P-3
1/8 FV	B-FV-PO-SS-2	0.15	0.15	0.23	0.23
1/8 FO	B-FO-PO-SS-2	0.14	0.14	0.21	0.22
3/16 FV	B-FV-PO-SS-3	0.19	0.18	0.26	0.26
3/16 FO	B-FO-PO-SS-3	0.19	0.19	0.27	0.29

SERIESLOCK® MEDIUM, Cv IN GALLONS PER MINUTE						
	1/4 MV 1/4 MO 3/8 MV 3/8					
		B-MV-PP-SS-4	B-MO-P-4	B-MV-P-SS-6	В-МО-Р-6	
1/4 FV	B-FV-PO-SS-4	0.44	0.42	0.58	0.59	
1/4 FO	B-FO-PO-SS-4	0.43	0.45	0.51	0.62	
3/8 FV	B-FV-PO-SS-6	0.56	0.54	0.98	1.14	
3/8 FO	B-FO-PO-SS-6	0.54	0.60	0.74	1.43	

SERIESLOCK® LARGE, Cv IN GALLONS PER MINUTE						
		1/2 MV	1/2 MO	3/4 MV	3/4 MO	
		B-MV-PP-SS-8	B-MO-P-8	B-MV-P-SS-12	B-MO-P-12	
1/2 FV	B-FV-PO-SS-8	2.6	2.7	3.5	3.7	
1/2 FO	B-FO-PO-SS-8	2.5	3.3	2.8	6.5	
3/4 FV	B-FV-PO-SS-12	3.4	3.6	3.9	4.8	
3/4 FO	B-FO-PO-SS-12	3.2	5.7	3.6	11.8	

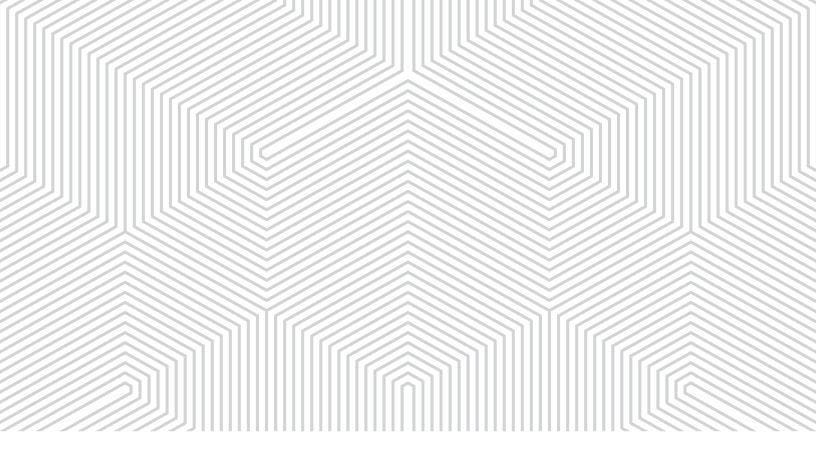
General Information

SERIESLOCK® COMPONENTS						
Materials						
Component	Standard	Option				
Main Body Components	Polypropylene (PP)	Acetal (AC)				
		Glass Filled Black Nylon (GFBN)				
		Polysulfone (PS)				
		Polyvinylidene fluoride (PVDF)				
Slide Button / Main Latch	Polycarbonate					
Slide Button / Main Latch Color	Orange	Natural, Red, Blue - Special Order Only				
Springs	Stainless	Non-Magnetic				
Seals	Buna-N	EPDM, Silicone and Viton				
		Non-Lube (Silicone Only)				

INTERNAL SURFACE AREAS (IN²)					
Small Body (-2 / -3)					
Open Female	0.88				
Valved Female	0.97				
Open Male	2.67				
Valved Male	1.55				
Medium Body (-4 / - 5 / - 6)					
Open Female	1.64				
Valved Female	1.99				
Open Male	3.72				
Valved Male	2.37				
Large Body (-8 / -10 / -12)					
Open Female	5.01				
Valved Female	6.11				
Open Male	8.99				
Valved Male	6.36				

General Information (CONTINUED)

SERIESLOCK® COMPONENTS					
Materials					
Connections	1/16" to 3/4" Tubing				
Lubricants	PFPE (biocompatible, inert)				
Pressure	Vacuum to 90psi, 6.2 bar				
	Polysulfone (PS)				
	AC: 32°F to 180°F (0°C to 82°C)				
Temperature	GFBN: 32°F to 282°F (0°C to 139°C)				
(Continuous)	PP: 32°F to 160°F (0°C to 71°C)				
	PVDF: 32°F to 250°F (0°C to 121°C)				
	PS: -40°F to 282°F (-40°C to 139°C)				
	Small Housing (1/8" to 3/16" Tubing) <0.05cc per disconnect				
Spillage	Medium Housing (1/4" to 3/8" Tubing) <0.05cc per disconnect				
(At Rated Pressures)	Large Housing (1/2" to 3/4" Tubing) <0.1cc per disconnect				
	Micro Housing (1/16" to 1/4" Tubing) <0.05cc per disconnect				



PORT DISCS – FLAT PLATE • MINI DOME • OPPOSING BARB
PORT PLATES | BAG PORTS



Bag Ports



Bag Ports

PORT DISCS - FLAT PLATE • MINI DOME • OPPOSING BARB PORT PLATES | BAG PORTS

SINGLE-USE BIOREACTOR PORT DISC

Bag ports, also known as port plates and port discs, are designed to be ultrasonic or thermal welded to medical and bio-reactor bags of like material. These single-use bags are used to transfer drug compounds, cell culture and fermentation as well as other media and fluids in the bio-pharmaceutical industry. Port discs are also used in the biomedical market and laboratory environment in fluid management applications. Port plate fittings have also found their way into agricultural applications. Barb sizes range from 1/8" to 1". Browse Opposing Barb Port Discs, Flat Plate Port Discs, Mini Dome Port Discs and Ribbed Base Port Plates. Available in a single-use low density polyethylene, E8402 flex material.

ABOUT OUR NATURAL MATERIALS:

All Cleanroom Manufactured materials are ISO Class 7. All QC items in this section are available as a Special Order.

E8402

A POE copolymer that offers excellent performance as it is durable and flexible. Parts molded in this material provide high clarity. The materials low density can reduce the weight of end products. E8402 is the perfect material for bag ports as the port will flex with the bag film rather than being a rigid material working against the bag film. The barb will also flex giving our parts an advantage over other brittle materials that could crack with sideload.

Polypropylene (PP)

Polypropylene is a very versatile material and formulated for biomedical and bioprocess applications. It is radiation stable and is resistant to solvents, chemicals, water and other inorganic environments.



ELDON JAMES' FITTINGS ARE WIDELY USED IN BEVERAGE LINES OR OTHER GAS TRANSFER APPLICATIONS.









Flat Plate Port Discs

QC = Cleanroom Manufactured **HOW TO BUILD YOUR SKU (Material Codes Key on page 188)**

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

PND-LFE8402-QC



PND-LF Flat Plate Port Disc • Female Luer • No Dimples

QC E8402 · NKF



LM-P-PT Male Tethered Luer Plug

QC PP



LF-P-PT Female Tethered Luer Plug

QC PP



PND-LBLF Flat Plate Port Disc • Large Bore Female Luer Threads

QC E8402 · NKF



LBLM-P-PT Male Tethered Large Bore Luer Plug

QC PP



LBLF-P-PT Female Tethered Large Bore Luer Plug

QC PP

Flat Plate Port Discs (CONTINUED)



PND2 Flat Plate Port Disc • 1/8 inch Barb • No Dimples

QC E8402 • NKF

PND2.5 Flat Plate Port Disc • 5/32 inch Barb • No Dimples

QC E8402 · NKF

PND3 Flat Plate Port Disc • 3/16 inch Barb • No Dimples

QC E8402 · NKF

PND4 Flat Plate Port Disc • 1/4 inch Barb • No Dimples

QC E8402 · NKF

PND5 Flat Plate Port Disc • 5/16 inch Barb • No Dimples

QC E8402 · NKF

PND6 Flat Plate Port Disc • 3/8 inch Barb • No Dimples

QC E8402 · NKF

PND8 Flat Plate Port Disc • 1/2 inch Barb • No Dimples

QC E8402 · NKF

PND10 Flat Plate Port Disc • 5/8 inch Barb • No Dimples

QC E8402 · NKF

PND12 Flat Plate Port Disc • 3/4 inch Barb • No Dimples

QC E8402 · NKF

PND16 Flat Plate Port Disc • 1 inch Barb • No Dimples

QC E8402 · NKF



P0018 45 Degree Condensation Port

QC E8402

Mini Dome Port Discs

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

► PD2NKF-QC



PD2 Mini Dome Port Disc • 1/8 inch Barb

QC E8402 · NKF

PD2.5 Mini Dome Port Disc • 5/32 inch Barb

QC E8402 · NKF

PD3 Mini Dome Port Disc · 3/16 inch Barb

QC E8402 · NKF

PD4 Mini Dome Port Disc • 1/4 inch Barb

QC E8402 · NKF

PD5 Mini Dome Port Disc • 5/16 inch Barb

QC E8402 · NKF

PD6 Mini Dome Port Disc • 3/8 inch Barb

QC E8402 · NKF

PD8 Mini Dome Port Disc • 1/2 inch Barb

QC E8402 · NKF

Mini Dome Port Discs (CONTINUED)



PD10 Mini Dome Port Disc • 5/8 inch Barb

QC E8402 · NKF

PD12 Mini Dome Port Disc • 3/4 inch Barb

QC E8402 • NKF

PD16 Mini Dome Port Disc • 1 inch Barb

QC E8402 · NKF



PD38-400 Threaded Port Disc • 1.5 inch • 38 – 400 Bottle Cap Thread

QC E8402 · NKF

SALES / ORDER INQUIRIES:

않 970-667-2728 🔓 970-667-3204 💫 sales@eldonjames.com 🌐 eldonjames.com/bag-ports

Opposing Barb Port Discs

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

PD04E8402-QC



PDO2 Opposing Barb Port Disc • 1/8 inch Barb

QC E8402 · NKF

PDO3 Opposing Barb Port Disc • 3/16 inch Barb

QC E8402 · NKF

PDO4 Opposing Barb Port Disc • 1/4 inch Barb

QC E8402 · NKF

PDO6 Opposing Barb Port Disc • 3/8 inch Barb

QC E8402 · NKF

PDO8 Opposing Barb Port Disc • 1/2 inch Barb

QC E8402 · NKF

SALES / ORDER INQUIRIES:

႙ sales@eldonjames.com

eldonjames.com/bag-ports



Ribbed Base Port Plates

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)] -

PP2E8402-QC



PP2 Ribbed Base Port Plate • 1/8 inch Barbed Flange

QC E8402 · NKF

PP2.5 Ribbed Base Port Plate • 5/32 inch Barbed Flange

QC E8402 · NKF

PP3 Ribbed Base Port Plate • 3/16 inch Barbed Flange

QC E8402 • NKF

PP4 Ribbed Base Port Plate • 1/4 inch Barbed Flange

QC E8402 • NKF

PP5 Ribbed Base Port Plate • 5/16 inch Barbed Flange

QC E8402 · NKF

PP6 Ribbed Base Port Plate • 3/8 inch Barbed Flange

QC E8402 · NKF

PP8 Ribbed Base Port Plate • 1/2 inch Barbed Flange

QC E8402 · NKF

Ribbed Base Port Plates (CONTINUED)



PP10 Ribbed Base Port Plate • 5/8 inch Barbed Flange

QC E8402 • NKF

PP12 Ribbed Base Port Plate • 3/4 inch Barbed Flange

QC E8402 · NKF

PP16 Ribbed Base Port Plate • 1 inch Barbed Flange

QC E8402 · NKF

SALES / ORDER INQUIRIES:

eldonjames.com/bag-ports



Boat Port Bag Ports

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]





BP1.5 Boat Port • 3/32 inch Barb





BPOS1.5 Boat Port • 3/32 inch Barb • .110 Opposing Stem Port QC E8402



BP4-4-4-4 Boat Port • 1/4 inch x 1/4 inch x



BP6-6-6-4 Boat Port • 3/8 inch x 3/8 inch x 3/8 inch x 1/4 inch Barbs
QC E8402



BP10 Boat Port • Infusion • 5/8 inch Barb QC E8402

SALES / ORDER INQUIRIES:

🙀 sales@eldonjames.com

eldonjames.com/bag-ports











Sanitary Flange **Fittings**

Eldon James sanitary flange fittings were designed to optimize connections of TPE tubing, such as Flexelene™ FX, CFX and C-Flex® tubing allowing for ease of assembly but much higher pressure ratings. Flexelene™ 135C offers superior pumping with low spallation and flexibility at higher temperatures. Five materials are available in mini and 1" flange sizes. Barb sizes include 1/4", 3/8", 1/2", and 1".

Suitable for use in many industries including single use pharmaceutical, biotech, beverage, diary, food and other industries where sanitary product flow is important.

DETERMINING THE CORRECT SIZE:

The size of the sanitary flange, also known as a tri-clamp fitting, is determined by the outside diameter (OD) of the tube end (barb/barb neck), and NOT the outside diameter of the ferrule (flange).



MATERIALS AVAILABLE:

- Polysulphone
- · Animal-Free Polypropylene
- CrystalVu[™] Is A BPA-free alternative to Polycarbonate
- · Natural Kynar® 7

BARB SIZES:

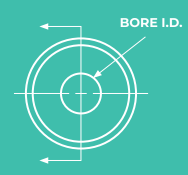
1/4" | 3/8" | 1/2" | 3/4" | 1

LEAK TESTING:

Tested with Flexelene™ (FX and CFX) tubing to burst of tubing at 180psi – 285psi

ADDITIONAL BENEFITS:

- · Smooth Inside diameter surface to reduce turbulence and dead space – 2-3 microinches. 3x better than the competition.
- · Works with all commercially available clamps
- · ISO 13485, ISO 9001 certified facility



BARB SIZE/ TUBE I.D.	SANITARY SIZE	GASKET SIZE	CLAMP SIZE	BORE I.D.	FERRULE O.D.
(1/4") .250	MINI	1/4" MINI*	1/2" TO 3/4"	.146	.984
(3/8") .375	MINI	3/8" MINI*	1/2" TO 3/4"	.274	.984
(1/2") .500	MINI	1/2" MINI*	1/2" TO 3/4"	.352	.984
(3/4") .750	MINI	3/4" MINI*	1/2" TO 3/4"	.592	.984
(1") 1.000	1 INCH	1"	1" OR 1 1/2"	.813	1.984





Sanitary Flange Fittings

QC = Cleanroom Manufactured **HOW TO BUILD YOUR SKU (Material Codes Key on page 188)**

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

→ SF12-SB4CVU-QC





SF12-SB4 Sanitary Flange • 3/4 x 1/4 inch Barb

QC CVU · NK7 · PP

SF12-SB6 Sanitary Flange • 3/4 x 3/8 inch Barb

QC CVU · NK7 · PP

SF12-SB8 Sanitary Flange • 3/4 x 1/2 inch Barb

QC CVU·NK7·PP

SF12-SB12 Sanitary Flange • 3/4 x 3/4 inch Barb

QC CVU · NK7 · PP

SF16-SB12 Sanitary Flange • 1 x 3/4 inch Barb

QC CVU · NK7 · PP

SF16-SB16 Sanitary Flange • 1 x 1 inch Barb

QC CVU · NK7 · PP

SF16-SB4 Sanitary Flange • 1 x 1/4 inch Barb

QC CVU · NK7 · PP

SF16-SB6 Sanitary Flange • 1 x 3/8 inch Barb

QC CVU · NK7 · PP

SF16-SB8 Sanitary Flange • 1 x 1/2 inch Barb

QC CVU · NK7 · PP

Sanitary Flange Fittings (CONTINUED)



SF16-SF12 Sanitary Flange • 1 x 3/4 inch

QC CVU · NK7 · PP



42MP-RXC1/2 Sanitary Gasket Mini • Platinum Cured • 1/2 inch

QC Clear Silicone

40MP-RXC1 Sanitary Gasket • Platinum Cured • 1 inch

QC Clear Silicone



SF12-Cap Sanitary Flange Cap Mini • 1/2 - 3/4 inch

QC CVU · NK7 · PP

SF16-Cap Sanitary Flange Cap • 1 inch

QC CVU · NK7 · PP



SFC-12 Sanitary Flange Clamp Mini • 1/2 - 3/4 inch

QC GFWN

SFC-16 Sanitary Flange Clamp • 1 inch

QC GFWN

SALES / ORDER INQUIRIES:

eldonjames.com/sanitary-flanges





SOFT TOUCH LUERS | WINGED LUERS | LARGE BORE LUERS LUER ADAPTERS | LUER LOCKS | SLIP LUERS | LUER PLUGS



Luers



Luers

SOFT TOUCH LUERS | WINGED LUERS | LARGE BORE LUERS LOCKING LUERS | ROTATING LUERS | SLIP LUERS | LUER PLUGS

PLASTIC LUER MEDICAL DEVICE **COMPONENTS**

Luer connectors are a common choice in medical and pharmaceutical industries for limited use or disposable applications where a shutoff valve is not required. The Luer taper is a standardized system of small-scale fluid fittings used for making leak-free connections between a male-taper fitting and its mating female part on medical and laboratory instruments, including hypodermic syringe tips and needles or stopcocks and needles.

We offer a selection of male Luer and female Luer fittings and connectors, lock and rotating Luer adapters, and other Luer accessories. Our Luers have been tested for dimensional and performance requirements according to ISO 594-1 and 594-2 standards.

Eldon James specializes in biomedical singlevariety of PVC-free medical grade tubing,

Our Luers, like many of our medical components, are produced in a state-ofthe-art cleanroom facility with monitored production and quality control areas.

The benefits of PVC-free materials are well documented, and the production of all Eldon James products is not only efficient but also safe and healthy for the environment.

ABOUT OUR NATURAL MATERIALS:

All Cleanroom Manufactured materials are ISO Class 7. All QC items in this section are available as a Special Order.

CrystalVu™ (CVU)

A clear transparent alternative to polycarbonate containing no Bisphenol-A (BPA). Autoclavable with enhanced characteristics that includes: Superior chemical resistance, no crazing with multiple autoclave cycles, plus gamma and EtO Sterilization compatibility.

Medical Nylon (MN)

Nylon, which exhibits excellent tensile strength resistance. Great for medical uses to connect multiple tubes with fuels, lubricants, and many other chemicals.

Natural Kynar® 740 (NK7)

Offers excellent chemical resistance, inherent flame resistance, high gamma radiation resistance, good UV and weather resistance, good mechanical properties, low moisture absorption and good machinability.

Polypropylene (PP)

Polypropylene is a very versatile material and formulated for biomedical and bioprocess applications. It is radiation stable and is resistant to solvents, chemicals, water and other inorganic environments.



ELDON JAMES' COUPLERS ARE EMPLOYED IN AUTOMOTIVE. BEVERAGE, AND SPECIFICALLY BIO-MEDICAL INDUSTRIES.









Soft Touch Luers

QC = Cleanroom Manufactured

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

LF-1CVU-QC



LF-1 Female Luer • 1/16 inch Barb

QC CVU · MN · NK7 · PP

LF-1.5 Female Luer • 3/32 inch Barb

QC CVU · MN · NK7 · PP

LF-2 Female Luer • 1/8 inch Barb

QC CVU · MN · NK7 · PP

LF-2.5 Female Luer • 5/32 inch Barb

QC CVU · MN · NK7 · PP

LF-3 Female Luer • 3/16 inch Barb

QC CVU · MN · NK7 · PP

LF-4 Female Luer • 1/4 inch Barb

QC CVU · MN · NK7 · PP



LBF-3 Female Large Bore Luer • 3/16 inch Barb

QC CVU · MN · NK7 · PP

LBF-4 Female Large Bore Luer • 1/4 inch Barb

QC CVU · MN · NK7 · PP

LBF-5 Female Large Bore Luer • 5/16 inch Barb

QC CVU · MN · NK7 · PP

Soft Touch Luers (CONTINUED)



LM-1 Male Luer • 1/16 inch Barb

QC CVU · MN · NK7 · PP

LM-1.5 Male Luer • 3/32 inch Barb

QC CVU · MN · NK7 · PP

LM-2 Male Luer • 1/8 inch Barb

QC CVU · MN · NK7 · PP

LM-2.5 Male Luer • 5/32 inch Barb

QC CVU · MN · NK7 · PP

LM-3 Male Luer • 3/16 inch Barb

QC CVU · MN · NK7 · PP

LM-4 Male Luer • 1/4 inch Barb

QC CVU · MN · NK7 · PP



LBM-3 Male Large Bore Luer • 3/16 inch Barb

QC CVU · MN · NK7 · PP

LBM-4 Male Large Bore Luer • 1/4 inch Barb

QC CVU · MN · NK7 · PP

LBM-5 Male Large Bore Luer • 5/16 inch Barb

QC CVU · MN · NK7 · PP

Winged Luers

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

LFW-120PP-QC



LFW-120 Female Winged Luer • .120 – .150 inch

QC CVU · PP

LFW-154 Female Winged Luer • .154 – .192 inch

QC CVU · PP



LMW-120 Male Winged Luer • .120 – .150 inch

QC CVU · PP

LMW-154 Male Winged Luer • .154 – .192 inch

QC CVU · PP

Luer Bag Ports also available on page 75

SALES / ORDER INQUIRIES:

eldonjames.com/luers



Panel Mount Luers

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

LFPM-1MN-QC



.34

For color coding see FCR rings on page 155

How to attach:



*Available for Special Order

LFPM-1 Female Panel Mount Luer • 1/16 inch

QC CVU · MN · NK7* · PP

LFPM-1.5 Female Panel Mount Luer • 3/32 inch

QC CVU · MN · NK7* · PP

LFPM-2 Female Panel Mount Luer • 1/8 inch

QC CVU · MN · NK7* · PP

LFPM-RL Female Luer Panel Mount to Male Rotating Luer Lock

QC CVU · MN · NK7* · PP

LSLR Nut available on page 97

*Available for Special Order



N1428 Luer Lock Nut • 1/8 inch

QC NN · NN-G · NN-O · PP · WN · WP

Luer Adapters

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [COLOR CODE]-[Cleanroom Manufactured(QC)]

LFLCVU-QC



A1032T-LF Female Luer Thread to 10-32 Tapered Thread

QC CVU · MN · NK7 · PP

A1032UNF-LF Female Luer Thread to 10-32 UNF Thread

QC CVU · MN · NK7 · PP

A1428UNF-LF Female Luer Thread to 1/4-28 UNF Thread

QC CVU · MN · NK7 · PP



LFL Female Luer Elbow

QC CVU · MN · NK7 · PP



LFT Female Luer Lug Thread Tee

QC CVU · MN · NK7 · PP



LF-LM Female Luer to Male Luer

QC CVU · MN · NK7 · PP



LF-C Female Luer Coupler

QC CVU · MN · NK7 · PP

Luer Locks

QC = Cleanroom Manufactured

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [COLOR CODE]-[Cleanroom Manufactured(QC)]

LMRLN-1MN-B-QC



LMRLN-1 Male Rotating Luer Lock and Nut Assembly • 1/16 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMRLN-1.5 Male Rotating Luer Lock and Nut Assembly • 3/32 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMRLN-2 Male Rotating Luer Lock and Nut Assembly • 1/8 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMRLN-2.5 Male Rotating Luer Lock and Nut Assembly • 5/32 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMRLN-3 Male Rotating Luer Lock and Nut Assembly • 3/16 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMRLN-4 Male Rotating Luer Lock and Nut Assembly • 1/4 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-U • PP-Q • PP-Y • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-Y*

Luer Locks (CONTINUED)



LMSLN-1 Male Stationary Luer Lock and Nut Assembly • 1/16 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMSLN-1.5 Male Stationary Luer Lock and Nut Assembly • 3/32 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMSLN-2 Male Stationary Luer Lock and Nut Assembly • 1/8 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMSLN-2.5 Male Stationary Luer Lock and Nut Assembly • 5/32 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMSLN-3 Male Stationary Luer Lock and Nut Assembly • 3/16 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

LMSLN-4 Male Stationary Luer Lock and Nut Assembly • 1/4 inch Barb

QC CVU • CVU-B • CVU-L • CVU-O • CVU-R • CVU-V • CVU-Y • MN • MN-B • MN-L • MN-O • MN-R • MN-V • MN-Y • PP • PP-B • PP-L • PP-O • PP-R • PP-V • PP-Y • NK7* • NK7-B* • NK7-L* • NK7-O* • NK7-R* • NK7-V* • NK7-Y*

Luer Locks (CONTINUED)



LSLR Luer Lock Nut available on on the next page LMRL-1 Male Rotating Lock Luer • 1/16 inch Barb

QC CVU · MN · PP · NK7*

LMRL-1.5 Male Rotating Lock Luer • 3/32 inch Barb

QC CVU · MN · PP · NK7*

LMRL-2 Male Rotating Lock Luer • 1/8 inch Barb

QC CVU · MN · PP · NK7*

LMRL-2.5 Male Rotating Lock Luer • 5/32 inch Barb

QC CVU · MN · PP · NK7*

LMRL-3 Male Rotating Lock Luer • 3/16 inch Barb

QC CVU · MN · PP · NK7*

LMRL-4 Male Rotating Lock Luer • 1/4 inch Barb

QC CVU · MN · PP · NK7*



LF-RL Female Luer to Male Rotating Luer Lock

QC CVU · MN · NK7* · PP



LFT-RL Female Luer (2x) Tee to Male Rotating Luer Lock

QC CVU · MN · NK7* · PP

*Available for Special Order

Luer Locks (continued)



LMT-2XRL Female Luer to Male Rotating Luer Lock (2x)

QC CVU · MN · NK7* · PP



*Available for Special Order

LMSL-1 Male Stationary Lock Luer • 1/16 inch Barb

QC CVU · MN · PP · NK7*

LMSL-1.5 Male Stationary Lock Luer • 3/32 inch Barb

QC CVU · MN · PP · NK7*

LMSL-2 Male Stationary Lock Luer • 1/8 inch Barb

QC CVU · MN · PP · NK7*

LMSL-2.5 Male Stationary Lock Luer • 5/32 inch Barb

QC CVU · MN · PP · NK7*

LMSL-3 Male Stationary Lock Luer • 3/16 inch Barb

QC CVU · MN · PP · NK7*

LMSL-4 Male Stationary Lock Luer • 1/4 inch Barb

QC CVU · MN · PP · NK7*



*Available for Special Order

LSLR Standard Snap Luer Lock Nut

QC CVU · CVU-B · CVU-L · CVU-O · CVU-R · CVU-V · CVU-Y · MN · MN-B · MN-L

- MN-O MN-R MN-V MN-Y PP PP-B PP-L PP-O PP-R PP-V PP-Y
- NK7* NK7-B* NK7-L* NK7-O* NK7-R* NK7-V* NK7-Y*

Slip Luers

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

LMS-1CVU-QC



LMS-1 Male Slip Luer • 1/16 inch Barb

QC CVU · MN · NK7 · PP

LMS-1.5 Male Slip Luer • 3/32 inch Barb

QC CVU · MN · NK7 · PP

LMS-2 Male Slip Luer • 1/8 inch Barb

QC CVU · MN · NK7 · PP

LMS-2.5 Male Slip Luer • 5/32 inch Barb

QC CVU · MN · NK7 · PP

LMS-3 Male Slip Luer • 3/16 inch Barb

QC CVU · MN · NK7 · PP

LMS-4 Male Slip Luer • 1/4 inch Barb

QC CVU · MN · NK7 · PP



LSL Luer Slip Elbow

QC CVU · MN · NK7 · PP

SALES / ORDER INQUIRIES:

💸 970-667-2728 🔓 970-667-3204 🙆 sales@eldonjames.com 🌐 eldonjames.com/luers

Luer Plugs

QC = Cleanroom Manufactured **HOW TO BUILD YOUR SKU (Material Codes Key on page 188)**

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

LF-PMN-QC



LF-P Female Luer Plug

QC CVU · MN · NK7 · PP



LM-P Male Luer Plug

QC CVU · MN · NK7 · PP



LM-STOP Male Luer with Stopper Plug

QC CVU · MN · NK7 · PP



LBLF-P Female Large Bore Luer Plug

QC CVU · MN · NK7 · PP



LBLM-P Male Large Bore Luer Plug

QC CVU · MN · NK7 · PP

Luer Plugs (CONTINUED)



LMSL-P Locking Luer Plug

QC CVU · MN · NK7* · PP



LMRL-P Rotating Luer Plug

QC CVU · MN · NK7* · PP



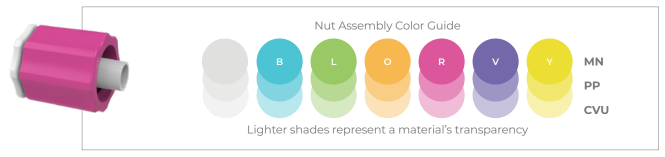
LMS-P Male Slip Luer Plug

QC CVU • MN • NK7 • PP

LSLR Luer Lock Nut available on page 97

*Available for Special Order

Luer Plugs (CONTINUED)



*Available for Special Order

LMRLN-P Rotating Luer Lock Plug and Nut Assembly

QC CVU · CVU-B · CVU-L · CVU-O · CVU-R · CVU-V · CVU-Y · MN · MN-B · MN-L · MN-O · MN-R · MN-V · MN-Y · PP · PP-B · PP-L · PP-O · PP-R · PP-V · PP-Y · NK7 · NK7-B* · NK7-L* · NK7-O* · NK7-R* · NK7-V* · NK7-Y*



*Available for Special Order

LMSLN-P Stationary Luer Lock Plug and Nut Assembly

QC CVU · CVU-B · CVU-L · CVU-O · CVU-R · CVU-V · CVU-Y · MN · MN-B · MN-L · MN-O · MN-R · MN-V · MN-Y · PP · PP-B · PP-L · PP-O · PP-R · PP-V · PP-Y · NK7* · NK7-B* · NK7-L* · NK7-O* · NK7-R* · NK7-V* · NK7-Y*

SALES / ORDER INQUIRIES:

§ 970-667-2728 970-667-3204

႙ sales@eldonjames.com

eldonjames.com/luers



Tethered Luer Plugs

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]





LMS-P-PT Male Tethered Slip Luer Plug

QC NK7 · PP



LF-P-PT Female Tethered Luer Plug

QC NK7 · PP



LM-P-PT Male Tethered Luer Plug

QC NK7 · PP



LBLF-P-PT Female Tethered Large Bore Luer Plug

QC NK7 · PP

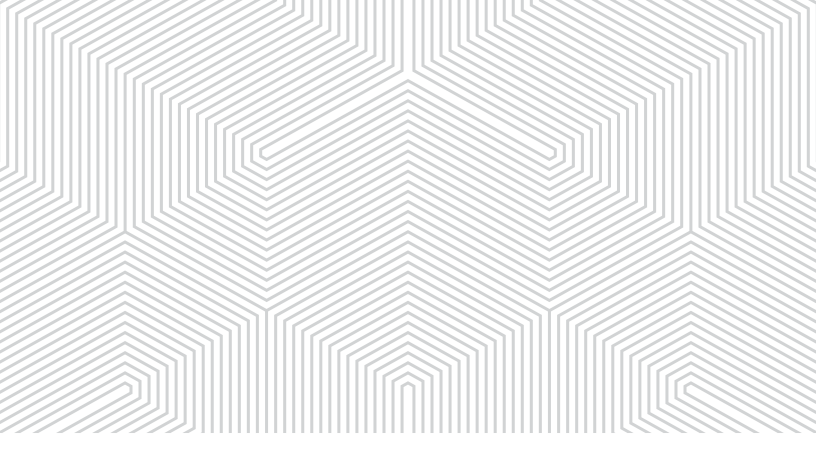


LBLM-P-PT Male Tethered Large Bore Luer Plug

QC NK7 · PP

SALES / ORDER INQUIRIES:

않 970-667-2728 🔓 970-667-3204 쉱 sales@eldonjames.com 🌐 eldonjames.com/luers



STRAIGHT COUPLERS | REDUCTION COUPLERS





Couplers

STRAIGHT COUPLERS | REDUCTION COUPLERS

PLASTIC HOSE BARB COUPLING

Our medical and pharmaceutical grade plastic tube couplers are RoHS (Restriction of Hazardous Substances) compliant, meet USP Class VI requirements, and are animal derivative-free. Transportation and automotive barb couplings meet automotive standards and approvals. Browse our diverse selection of PVC-free straight and reduction couplers in a variety of durable and antimicrobial materials in sizes from 1/32 of an inch to 1 inch.

Eldon James features industry leading straight couplers and reduction couplers that are perfect for conjoining tubes of any kind. Safe for use in medical practices, our straight couplers and reduction couplers feature innovative single barb technology to stay firmly entrenched in the tubing.

We specialize in producing safe, efficient, and high quality products, all of which are made from Eco-friendly resins that won't leach pollutants or contaminate water, liquBarbs, gases, soil, or even other recyclable materials.

The benefits of PVC-free materials are great and varied, from safe transfer and storage of medical liquBarbs to easy disposal. Our couplers are non-corrosive, non-abrasive, and made from a variety of natural materials that are RoHS compliant and long-lasting when used correctly.

ABOUT OUR NATURAL MATERIALS:

All Cleanroom Manufactured materials are ISO Class 7. All QC items in this section are available as a Special Order.

Medical Nylon (MN)

Nylon, which exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for medical uses to connect multiple tubes with fuels, lubricants, and many other chemicals.

Natural Nylon (NN)

Natural Nylon exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for automotive and industrial use with fuels, lubricants, and many chemicals.

Natural Kynar® 740 (NK7)

Offers excellent chemical resistance, inherent flame resistance, high gamma radiation resistance, good UV and weather resistance, good mechanical properties, low moisture absorption and good machinability.

Polypropylene (PP)

Polypropylene is a very versatile material and formulated for biomedical and bioprocess applications. It is radiation stable and is resistant to solvents, chemicals, water and other inorganic environments.



ELDON JAMES' COUPLERS ARE EMPLOYED IN THE AUTOMOTIVE, BEVERAGE, AND SPECIFICALLY BIO-MEDICAL INDUSTRIES.







Straight Couplers

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

C0-1-200AC-QC



CO-1-200 Straight Coupler • 1/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

CO-1.5-200 Straight Coupler • 3/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C0-2 Straight Coupler • 1/8 inch Barb

SS

C0-2-200 Straight Coupler • 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

CO-2.5 Straight Coupler • 5/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

CO-3 Straight Coupler • 3/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN • NK7 • PP

C0-4 Straight Coupler • 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

CO-5 Straight Coupler • 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

Straight Couplers (CONTINUED)



C0-6 Straight Coupler • 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 • PP

C0-8 Straight Coupler • 1/2 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

CO-10 Straight Coupler • 5/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

CO-12 Straight Coupler • 3/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

CO-16 Straight Coupler • 1 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP



316L Stainless Steel

SALES / ORDER INQUIRIES:

© 970-667-2728 = 970-667-3204

eldonjames.com/couplers



Reduction Couplers

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

► C2-1-200MN-QC



C1.5-1-200 Reduction Coupler • 3/32 x 1/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C2-1-200 Reduction Coupler • 1/8 x 1/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

C2-1.5 Reduction Coupler • 1/8 x 3/32 inch Barb

SS

C2-1.5-200 Reduction Coupler • 1/8 x 3/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C2.5-1.5 Reduction Coupler • 5/32 x 3/32 inch Barb

SS

C2.5-1.5-200 Reduction Coupler • 5/32 x 3/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C2.5-2 Reduction Coupler • 5/32 x 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C3-1-200 Reduction Coupler • 3/16 x 1/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

Reduction Couplers (CONTINUED)



C3-1.5-200 Reduction Coupler • 3/16 x 3/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

C3-2 Reduction Coupler • 3/16 x 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C4-1-200 Reduction Coupler • 1/4 x 1/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C4-1.5-200 Reduction Coupler • 1/4 x 3/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C4-2 Reduction Coupler • 1/4 x 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

C4-2.5 Reduction Coupler • 1/4 x 5/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

C4-3 Reduction Coupler • 1/4 x 3/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

C5-2 Reduction Coupler • 5/16 x 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C5-2.5 Reduction Coupler • 5/16 x 5/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

Reduction Couplers (CONTINUED)

C5-3 Reduction Coupler • 5/16 x 3/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C5-4 Reduction Coupler • 5/16 x 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN • NK7 • PP

C6-2 Reduction Coupler • 3/8 x 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C6-2.5 Reduction Coupler • 3/8 x 5/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C6-4 Reduction Coupler • 3/8 x 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

C6-5 Reduction Coupler • 3/8 x 5/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C8-4 Reduction Coupler • 1/2 x 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

C8-5 Reduction Coupler • 1/2 x 5/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C8-6 Reduction Coupler • 1/2 x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C10-4 Reduction Coupler • 5/8 x 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C10-5 Reduction Coupler • 5/8 x 5/16 inch Barb

Reduction Couplers (CONTINUED)



C10-6 Reduction Coupler • 5/8 x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C10-8 Reduction Coupler • 5/8 x 1/2 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

C12-6 Reduction Coupler • 3/4 x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C12-8 Reduction Coupler • 3/4 x 1/2 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

C12-10 Reduction Coupler • 3/4 x 5/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

C16-8 Reduction Coupler • 1 x 1/2 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

C16-10 Reduction Coupler • 1 x 5/8 inch Barb

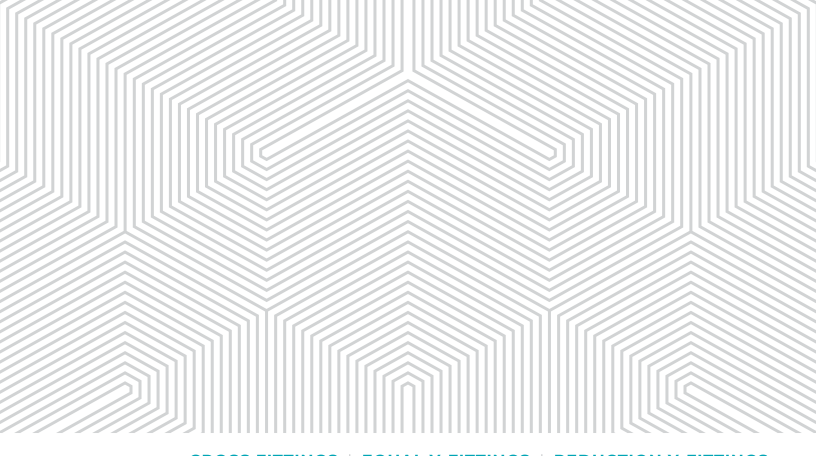
AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

C16-12 Reduction Coupler • 1 x 3/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

SALES / ORDER INQUIRIES:

않 970-667-2728 🔓 970-667-3204 😥 sales@eldonjames.com 🌐 eldonjames.com/couplers



CROSS FITTINGS | EOUAL Y-FITTINGS | REDUCTION Y-FITTINGS





Cross & Y-Fittings

CROSS FITTINGS | EQUAL Y-FITTINGS | REDUCTION Y-FITTINGS

BARBED CROSS AND WYE (Y) CONNECTORS

Cross and Y (wye) barb fittings attach directly to a common hose end that in turn leads to a split into two or three outlets depending on the fitting type.

Our superior line of cross fittings, equal Y (wye) fittings, and reduction Y split hose connectors allows for multiple outlets from one common hose end and widely used in beverage lines, or other liquid or gas transfer applications.

Eldon James' equal Y split hose connectors are available in a variety of standard sizes from 1/6" to 1". Reduction Y barb fitting combinations range from 1/8" x 1/4" to 3/4" x 1". Equal barbed cross fitting sizes range from 1/16" to 1/2".

What's more, Eldon James products are PVC/DEHP-free, which eliminates the risk of the leaching and dispersal of pollutants, dioxins, and other harmful chemicals into liquids and the air.

ABOUT OUR NATURAL MATERIALS:

All Cleanroom Manufactured materials are ISO Class 7. All QC items in this section are available as a Special Order.

Medical Nylon (MN)

Nylon, which exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for medical uses to connect multiple tubes with fuels, lubricants, and many other chemicals.

Natural Nylon (NN)

Natural Nylon exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for automotive and industrial use with fuels, lubricants, and many chemicals.

Natural Kynar® 740 (NK7)

Offers excellent chemical resistance, inherent flame resistance, high gamma radiation resistance, good UV and weather resistance, good mechanical properties, low moisture absorption and good machinability.

Polypropylene (PP)

Polypropylene is a very versatile material and formulated for biomedical and bioprocess applications. It is radiation stable and is resistant to solvents, chemicals, water and other inorganic environments.



ELDON JAMES' FITTINGS ARE WIDELY USED IN BEVERAGE LINES OR OTHER GAS TRANSFER APPLICATIONS.







Cross Fittings

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

X0-1-200MN-QC



X0-1-200 Cross Fitting • 1/16 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

X0-2-200 Cross Fitting ⋅ 1/8 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

X0-3-200 Cross Fitting • 3/16 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

X0-4 Cross Fitting • 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

X0-6-200 Cross Fitting • 3/8 inch Barb

BN·NK7·NN·PP·PVDF·WP QC MN·NK7·PP

X0-8-200 Cross Fitting • 1/2 inch Barb

NK7 · PP QC MN · NK7 · PP

Equal Y-Fittings

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

Y0-1MN-QC



Y0-1 Equal Y-Fitting • 1/16 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

Y0-1.5 Equal Y-Fitting • 3/32 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

Y0-2 Equal Y-Fitting • 1/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP

Y0-2.5 Equal Y-Fitting • 5/32 inch Barb

BN·NK7·NN·PP·PVDF·SS·WN·WP QC MN·NK7·PP

Y0-3 Equal Y-Fitting • 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

Y0-4 Equal Y-Fitting • 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

Y0-5 Equal Y-Fitting • 5/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS QC MN · NK7 · PP

Y0-6 Equal Y-Fitting • 3/8 inch Barb

Equal Y-Fittings (CONTINUED)



Y0-8 Equal Y-Fitting • 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

Y0-10 Equal Y-Fitting • 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

Y0-12 Equal Y-Fitting • 3/4 inch Barb

BN · GFBN · NK7 · NN · PP QC MN · NK7 · PP

Y0-16 Equal Y-Fitting • 1 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP



316L Stainless Steel

SALES / ORDER INQUIRIES:

🔂 sales@eldonjames.com

eldonjames.com/cross-y-fittings



Reduction Y-Fittings

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

RY2-4MN-QC



RY2-4 Reduction Y-Fitting • 1/8 x 1/4 inch Barb

BN·NK7·NN·PP·WN QC MN·NK7·PP

RY3-5 Reduction Y-Fitting • 3/16 x 5/16 inch Barb

NK7·NN·PP QC MN·NK7·PP

RY4-6 Reduction Y-Fitting • 1/4 x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RY6-8 Reduction Y-Fitting • 3/8 x 1/2 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RY8-10 Reduction Y-Fitting • 1/2 x 5/8 inch Barb

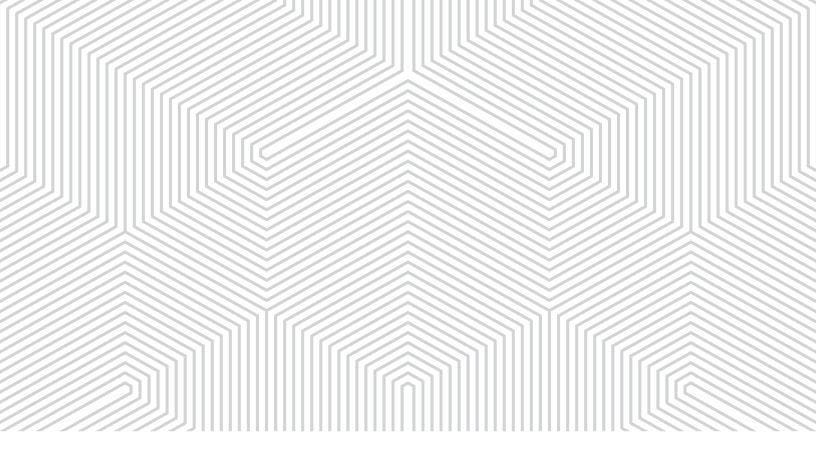
BN·NK7·NN·PP QC MN·NK7·PP

RY10-12 Reduction Y-Fitting • 5/8 x 3/4 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RY12-16 Reduction Y-Fitting • 3/4 x 1 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP



EQUAL TEES | **REDUCTION TEES** THREADED TEES | **BRITISH THREADED TEES**





Tee Fittings

EOUAL TEES | REDUCTION TEES THREADED TEES | BRITISH THREADED TEES

Eldon James offers PVC-free tee fittings and connectors that are safer, tougher, and better than their plastic alternatives.

All Eldon James connectors and tubing are PVCfree, DEHP/BPA-free, and we offer antimicrobial fittings for the critical applications to protect against the threat of bacteria and biofilm formation.

Great for use across many industries, including the beverage, food, medical, industrial and automotive areas, our tee fittings are available from 1/16" to 1" barb to custom fit your needs. British threaded tee fittings are also available and our connectors are compatible with many metric sized hoses and tubes.

Eldon James has further revolutionized the tee fitting industry through our innovative single barb fitting style which offers unmatched benefits, including:

- · A single barb design with no mold parting line, which prevents the "leak path" created by parting lines on typical barb connectors.
- · An anti-rotation device located on the barb shaft prevents the tubing from rotating or twisting on the tee fitting.
- · Clean, functional design has no protruding sharp edges, boxed corners, or excess material that can be detrimental to tubing.

ABOUT OUR NATURAL MATERIALS:

All Cleanroom Manufactured materials are ISO Class 7. All OC items in this section are available as a Special Order.

Medical Nylon (MN)

Nylon, which exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for medical uses to connect multiple tubes with fuels, lubricants, and many other chemicals.

Natural Nylon (NN)

Natural Nylon exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for automotive and industrial use with fuels, lubricants, and many chemicals.

Natural Kynar® 740 (NK7)

Offers excellent chemical resistance, inherent flame resistance, high gamma radiation resistance, good UV and weather resistance, good mechanical properties, low moisture absorption and good machinability.

Polypropylene (PP)

Polypropylene is a very versatile material and formulated for biomedical and bioprocess applications. It is radiation stable and is resistant to solvents, chemicals, water and other inorganic environments.



ELDON JAMES' FITTINGS ARE EMPLOYED ACROSS MANY INDUSTRIES. INCLUDING BEVERAGE, FOOD, MEDICAL, INDUSTRIAL AND AUTOMOTIVE.









Equal Tees

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

T0-1-200MN-QC



T0-1-200 Equal Tee • 1/16 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T0-1.5-200 Equal Tee • 3/32 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T0-2-200 Equal Tee • 1/8 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP

T0-2 Equal Tee • 1/8 inch Barb

SS

T0-2.5 Equal Tee • 5/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

T0-3 Equal Tee • 3/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN • NK7 • PP

T0-4 Equal Tee • 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

T0-5 Equal Tee • 5/16 inch Barb

Equal Tees (CONTINUED)



T0-6 Equal Tee • 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PC · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

T0-8 Equal Tee • 1/2 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN • NK7 • PP

T0-10 Equal Tee • 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

T0-12 Equal Tee • 3/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

T0-16 Equal Tee • 1 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP



316L Stainless Steel

SALES / ORDER INQUIRIES:

😥 sales@eldonjames.com

https://eldonjames.com/tee-fittings/



Reduction Tees

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)] → RT2-1-200MN-QC



LRT4-1.5-200 Asymmetric Tee • 1/4 x 1/4 x 3/32 inch Barb

GFBN · MN · NK7 · NN · PP · WN

LRT4-3-200 Asymmetric Tee • 1/4 x 1/4 x 3/16 inch Barb

GFBN · MN · NK7 · NN · PP · WN

LRT6-12 Asymmetric Tee • 3/8 x 3/8 x 3/4 inch Barb

GFBN · MN · NK7 · NN · PP · WN



RT1-1.5-200 Reduction Tee • 1/16 x 3/32 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RT1-2-200 Reduction Tee • 1/16 x 1/8 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RT2-1-200 Reduction Tee • 1/8 x 1/16 inch Barb

NK7 · NN · PP QC MN · NK7 · PP

RT2-1.5-200 Reduction Tee • 1/8 x 3/32 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RT2-2.5-200 Reduction Tee • 1/8 x 5/32 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RT2-3-200 Reduction Tee • 1/8 x 3/16 inch Barb

NK7 · NN · PP QC MN · NK7 · PP

RT2-4-200 Reduction Tee • 1/8 x 1/4 inch Barb

BN·NK7·NN·PP·WN QC MN·NK7·PP

Reduction Tees (CONTINUED)



RT2-5 Reduction Tee • 1/8 x 5/16 inch Barb

SS

RT2.5-6 Reduction Tee • 5/32 x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT4-1.5-200 Reduction Tee • 1/4 x 3/32 inch Barb

NK7 · NN · PP QC MN · NK7 · PP

RT4-2-200 Reduction Tee • 1/4 x 1/8 inch Barb

BN · NK7 · NN · PP · WP QC MN • NK7 • PP

RT4-3-200 Reduction Tee • 1/4 x 3/16 inch Barb

BN · NK7 · NN · PP · WP QC MN · NK7 · PP

RT4-6 Reduction Tee • 1/4 x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT4-10 Reduction Tee • 1/4 x 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT6-2.5 Reduction Tee • 3/8 x 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT6-4 Reduction Tee • 3/8 x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

RT6-5 Reduction Tee • 3/8 x 5/16 inch Barb

RT6-10 Reduction Tee • 3/8 x 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT8-4 Reduction Tee • 1/2 x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT8-5 Reduction Tee • 1/2 x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN • NK7 • PP

RT8-6 Reduction Tee • 1/2 x 3/8 inch Barb

Reduction Tees (CONTINUED)



RT10-5 Reduction Tee • 5/8 x 5/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN • NK7 • PP

RT10-6 Reduction Tee • 5/8 x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

RT12-6 Reduction Tee • 3/4 x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT12-8 Reduction Tee • 3/4 x 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT12-10 Reduction Tee • 3/4 x 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT12-16 Reduction Tee • 3/4 x 1 inch Barb

GFBN QC NK7 · PP

RT16-8 Reduction Tee • 1 x 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT16-10 Reduction Tee • 1 x 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RT16-12 Reduction Tee • 1 x 3/4 inch Barb

GFBN QC NK7 · PP

RT20-12 Reduction Tee • 1-1/4 x 3/4 inch Barb

QC NK7 · PP

RT24-14 Reduction Tee • 1-3/4 x 7/8 inch Barb

QC NK7 · PP

RT28-14 Reduction Tee • 1-3/4 x 7/8 inch Barb

QC NK7 · PP

RT28-16 Reduction Tee • 1-3/4 x 1 inch Barb

QC NK7 · PP

Threaded Tees

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

T2-2MN-QC



T2-2 Threaded Tee • 1/8 inch NPT – 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T2-2.5 Threaded Tee • 1/8 inch NPT – 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

T2-3 Threaded Tee • 1/8 inch NPT – 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T2-4 Threaded Tee • 1/8 inch NPT – 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T2-5 Threaded Tee • 1/8 inch NPT – 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T2-6 Threaded Tee • 1/8 inch NPT – 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T4-2 Threaded Tee • 1/4 inch NPT – 1/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T4-2.5 Threaded Tee • 1/4 inch NPT – 5/32 inch Barb

Threaded Tees (CONTINUED)

T4-3 Threaded Tee • 1/4 inch NPT – 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T4-4 Threaded Tee • 1/4 inch NPT – 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T4-5 Threaded Tee • 1/4 inch NPT – 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T4-6 Threaded Tee • 1/4 inch NPT – 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T4-8 Threaded Tee • 1/4 inch NPT – 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T6-4 Threaded Tee • 3/8 inch NPT – 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T6-5 Threaded Tee • 3/8 inch NPT – 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T6-6 Threaded Tee • 3/8 inch NPT – 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T6-8 Threaded Tee • 3/8 inch NPT – 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T8-4 Threaded Tee • 1/2 inch NPT – 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T8-6 Threaded Tee • 1/2 inch NPT – 3/8 inch Barb

Threaded Tees (CONTINUED)



T8-8 Threaded Tee • 1/2 inch NPT – 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T8-10 Threaded Tee • 1/2 inch NPT – 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP

T8-12 Threaded Tee • 1/2 inch NPT – 3/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T12-4 Threaded Tee • 3/4 inch NPT – 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T12-6 Threaded Tee • 3/4 inch NPT – 3/8 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

T12-8 Threaded Tee • 3/4 inch NPT – 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T12-10 Threaded Tee • 3/4 inch NPT – 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T12-12 Threaded Tee • 3/4 inch NPT – 3/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP

T12-16 Threaded Tee • 3/4 inch NPT – 1 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T16-12 Threaded Tee • 1 inch NPT – 3/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

T16-16 Threaded Tee • 1 inch NPT – 1 inch Barb

British Threaded Tees

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

→ T2B-2.5NN



BSPT threads utilize the Whitworth thread form, which is designed to provide a pressure-tight fit through mating of the threads. This is accomplished by cutting the threads on a taper. Because they are tapered, the thread can only screw into the companion female thread a certain distance before it jams. The standard specifies this distance as a length based on hand-tight engagement; a convenient rule-of-thumb for plastic threads is: finger-tight plus 1/2 to 1 turn with a wrench. Do not over-tighten plastic threads – stress on the fitting can result in its failure.

T2B-2.5 British Threaded Tees • 1/8 inch BSPT – 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

T2B-4 British Threaded Tees • 1/8 inch BSPT – 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

T2B-6 British Threaded Tees • 1/8 inch BSPT – 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

T4B-2.5 British Threaded Tees • 1/4 inch BSPT – 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

T4B-3 British Threaded Tees • 1/4 inch BSPT – 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

T4B-4 British Threaded Tees • 1/4 inch BSPT – 1/4 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP

T4B-5 British Threaded Tees • 1/4 inch BSPT – 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

T4B-6 British Threaded Tees • 1/4 inch BSPT – 3/8 inch Barb

 $\mathsf{BN} \cdot \mathsf{GFBN} \cdot \mathsf{NK7} \cdot \mathsf{NN} \cdot \mathsf{PP} \cdot \mathsf{PVDF} \cdot \mathsf{WN} \cdot \mathsf{WP}$

British Threaded Tees (CONTINUED)



T4B-8 British Threaded Tees • 1/4 inch BSPT – 1/2 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP

T6B-4 British Threaded Tees • 3/8 inch BSPT – 1/4 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP

T6B-5 British Threaded Tees • 3/8 inch BSPT – 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

T6B-6 British Threaded Tees • 3/8 inch BSPT – 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

T6B-8 British Threaded Tees • 3/8 inch BSPT – 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

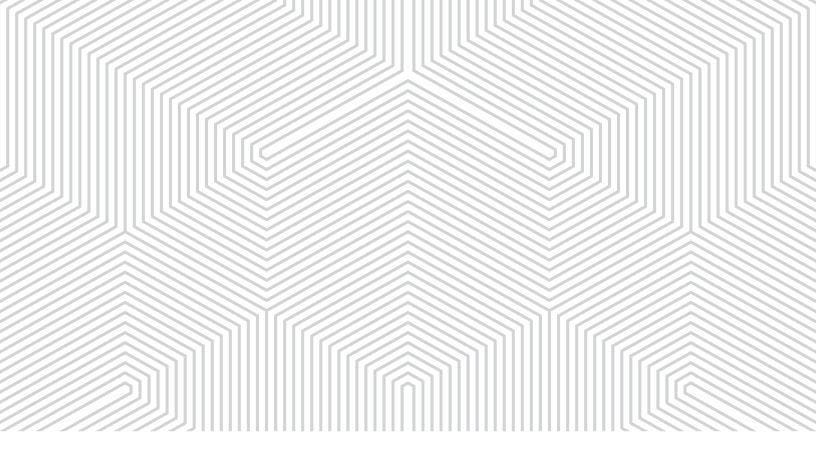
SALES / ORDER INQUIRIES:

© 970-667-2728 = 970-667-3204

sales@eldonjames.com

https://eldonjames.com/tee-fittings/





EQUAL 90 DEGREE ELBOWS | **REDUCTION ELBOWS** THREADED ELBOWS | **BRITISH THREADED ELBOWS**



Elbow Fittings



Elbow Fittings

EOUAL 90 DEGREE ELBOWS | REDUCTION ELBOWS THREADED ELBOWS | BRITISH THREADED ELBOWS

Change your flow with our easy to install 90-degree elbow fitting or elbow reducer. Our quarter bend elbow is made to fit in a tight space. We offer threaded 90° elbows with a wide range of thread types NPT, UNF, and NPSM as well as British threaded elbows (BSPT).

To allow easy change of direction for your medical, automotive, or beverage applications, we manufacture our elbow fittings our single barb which allows the tube to be compressed behind the barb. This creates a seal that is far more secure than what can be achieved using fittings the multiple barb configurations.

The benefits of the Eldon James' innovative barb fittings include:

- A single barb design, ranging from 1/16th of an inch to one inch.
- · An anti-rotation device located on the barb shaft prevents the tubing from rotating or twisting on the elbow fitting.
- · A smooth, glass-like surface to allow for an excellent seal within the tube.
- · No parting lines, which are present in multiple barb fittings and can create a leak path and ultimately cause failure.

Our innovative elbow fittings are available as equal 90-degree elbows, reduction elbows, threaded elbows, and British threaded elbow styles to

ABOUT OUR NATURAL MATERIALS:

All Cleanroom Manufactured materials are ISO Class 7. All QC items in this section are available as a Special Order.

Medical Nylon (MN)

Nvlon, which exhibits excellent tensile lubricants, and many other chemicals.

Natural Nylon (NN)

Natural Nylon exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for automotive and many chemicals.

Natural Kynar® 740 (NK7)

Offers excellent chemical resistance, inherent flame resistance, high gamma radiation resistance, good UV and weather resistance, good mechanical properties, low moisture absorption and good machinability.

Polypropylene (PP)

Polypropylene is a very versatile material and formulated for biomedical and bioprocess applications. It is radiation stable and is resistant to solvents, chemicals, water and other inorganic environments.



ELDON JAMES' FITTINGS HAS YOUR SOLUTION FOR THE MEDICAL, FOOD & BEVERAGE, AND AUTOMOTIVE INDUSTRIES.









Equal 90 Degree Elbows

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

→ L0-1-200MN-QC



L0-1-200 Equal 90 Degree Elbow • 1/16 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

L0-1.5-200 Equal 90 Degree Elbow • 3/32 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

L0-2 Equal 90 Degree Elbow • 1/8 inch Barb

SS

L0-2-200 Equal 90 Degree Elbow • 1/8 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

L0-2.5 Equal 90 Degree Elbow • 5/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

L0-3 Equal 90 Degree Elbow • 3/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

L0-4 Equal 90 Degree Elbow • 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

L0-5 Equal 90 Degree Elbow • 5/16 inch Barb

Equal 90 Degree Elbows (CONTINUED)



L0-6 Equal 90 Degree Elbow • 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

L0-8 Equal 90 Degree Elbow • 1/2 inch Barb

AC.BN.GFBN.NK7.NN.PP.PVDF.SS.WN.WP QC MN.NK7.PP

L0-10 Equal 90 Degree Elbow • 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

L0-12 Equal 90 Degree Elbow • 3/4 inch Barb

AC.BN.GFBN.NK7.NN.PP.PVDF.SS.WN.WP QC MN.NK7.PP

L0-16 Equal 90 Degree Elbow • 1 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP



316L Stainless Steel

SALES / ORDER INQUIRIES:

\$\omega\$ 970-667-2728
\$\omega\$ 970-667-3204

eldonjames.com/elbow-fittings



Reduction Elbows

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

→ RL2-1-200MN-QC



RL1.5-1-200 Reduction Elbow • 3/32 x 1/16 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RL2-1-200 Reduction Elbow • 1/8 x 1/16 inch Barb

BN·NK7·NN·PP·WP QC MN·NK7·PP

RL2-1.5-200 Reduction Elbow • 1/8 x 3/32 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RL3-2-200 Reduction Elbow • 3/16 x 1/8 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

RL4-2-200 Reduction Elbow • 1/4 x 1/8 inch Barb

BN·NK7·NN·PP·WN QC MN·NK7·PP

RL5-4 Reduction Elbow • 5/16 x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RL6-4 Reduction Elbow • 3/8 x 1/4 Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

RL6-5 Reduction Elbow • 3/8 x 5/16 inch Barb

SS

Reduction Elbows (CONTINUED)



RL8-4 Reduction Elbow • 1/2 x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

RL8-6 Reduction Elbow • 1/2 x 3/8 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

RL16-12 Reduction Elbow • 1 x 3/4 inch Barb

GFBN QC NK7 · PP

https://eldonjames.com/elbow-fittings/



Threaded Elbows

QC = Cleanroom Manufactured **HOW TO BUILD YOUR SKU (Material Codes Key on page 188)**

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]





L2-1-200 Threaded Elbow • 1/18 inch – 27 NPT x 1/16 inch Barb

AC · BN · NK7 · NN · PP QC MN · NK7 • PP

L2-1.5-200 Threaded Elbow • 1/18 inch – 27 NPT x 3/32 inch Barb

BN·NK7·NN·PP·WN QC MN·NK7·PP

L2-2 Threaded Elbow • 1/8 inch NPT x 1/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L2-2.5 Threaded Elbow • 1/8 inch NPT x 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L2-3 Threaded Elbow • 1/8 inch NPT x 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L2-4 Threaded Elbow • 1/8 inch NPT x 1/4 inch Tube Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L2-5 Threaded Elbow • 1/8 inch NPT x 5/16 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

L2-6 Threaded Elbow • 1/8 inch NPT x 3/8 inch Barb

Threaded Elbows (CONTINUED)



L4-2 Threaded Elbow • 1/4 inch NPT x 1/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP

L4-2.5 Threaded Elbow • 1/4 inch NPT x 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L4-3 Threaded Elbow • 1/4 inch NPT x 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L4-4 Threaded Elbow • 1/4 inch NPT x 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L4-5 Threaded Elbow • 1/4 inch NPT x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L4-6 Threaded Elbow • 1/4 inch NPT x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

L4-8 Threaded Elbow • 1/4 inch NPT x 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L6-4 Threaded Elbow • 3/8 inch NPT x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L6-5 Threaded Elbow • 3/8 inch NPT x 5/16 inch Barb

Threaded Elbows (CONTINUED)

L6-6 Threaded Elbow • 3/8 inch NPT x 3/8 inch Barb

AC.BN.GFBN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

L6-8 Threaded Elbow • 3/8 inch NPT x 1/2 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L8-4 Threaded Elbow • 1/2 inch NPT x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L8-6 Threaded Elbow • 1/2 inch NPT x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L8-8 Threaded Elbow • 1/2 inch NPT x 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L8-10 Threaded Elbow • 1/2 inch NPT x 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L8-12 Threaded Elbow • 1/2 inch NPT x 3/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L12-4 Threaded Elbow • 3/4 inch NPT x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L12-6 Threaded Elbow • 3/4 inch NPT x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L12-8 Threaded Elbow • 3/4 inch NPT x 1/2 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

L12-10 Threaded Elbow • 3/4 inch NPT x 5/8 inch Barb

Threaded Elbows (CONTINUED)



L12-12 Threaded Elbow • 3/4 inch NPT x 3/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L12-16 Threaded Elbow • 3/4 inch NPT x 1 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L16-12 Threaded Elbow • 1 inch NPT x 3/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

L16-16 Threaded Elbow • 1 inch NPT x 1 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP



L1032-1-200 Threaded Elbow • 10 – 32 UNF x 1/8 inch Barb

AC · BN · NK7 · NN · PP · WN · WP QC MN · NK7 · PP

L1032-1.5-200 Threaded Elbow • 10 – 32 UNF x 3/32 inch Barb

BN·NK7·NN·PP QC MN·NK7·PP

L1032-2-200 Threaded Elbow • 10 – 32 UNF x 1/16 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP



L1032T-1-200 Threaded Elbow • 10 – 32 Taper x 1/16 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

L1032T-2-200 Threaded Elbow • 10 – 32 Taper x 1/8 inch Barb

BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP



L1428-2-200 Threaded Elbow • 1/4 inch – 28 UNF x 1/8 inch Barb

AC · BN · NK7 · NN · PP · WN QC MN · NK7 · PP

L1428-3-200 Threaded Elbow • 1/4 inch – 28 UNF x 3/16 inch Barb

AC · NK7 · NN · PP QC MN · NK7 · PP

British Threaded Elbows

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE] L2B-2NK



BSPT threads utilize the Whitworth thread form, which is designed to provide a pressure-tight fit through mating of the threads. This is accomplished by cutting the threads on a taper. Because they are tapered, the thread can only screw into the companion female thread a certain distance before it jams. The standard specifies this distance as a length based on hand-tight engagement; a convenient rule-of-thumb for plastic threads is: finger-tight plus 1/2 to 1 turn with a wrench. Do not over-tighten plastic threads – stress on the fitting can result in its failure.

L2B-2 British Threaded Elbow • 1/8 inch BSPT x 1/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L2B-2.5 British Threaded Elbow • 1/8 inch BSPT x 5/32 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP

L2B-3 British Threaded Elbow • 1/8 inch BSPT x 3/16 inch Barb

NN

L2B-4 British Threaded Elbow • 1/8 inch BSPT x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L2B-5 British Threaded Elbow • 1/8 inch BSPT x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L2B-6 British Threaded Elbow • 1/8 inch BSPT x 3/8 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP

L4B-2 British Threaded Elbow • 1/4 inch BSPT x 1/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L4B-2.5 British Threaded Elbow • 1/4 inch BSPT x 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

British Threaded Elbows (CONTINUED)



L4B-3 British Threaded Elbow • 1/4 inch BSPT x 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L4B-4 British Threaded Elbow • 1/4 inch BSPT x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L4B-5 British Threaded Elbow • 1/4 inch BSPT x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L4B-6 British Threaded Elbow • 1/4 inch BSPT x 3/8 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP

L4B-8 British Threaded Elbow • 1/4 inch BSPT x 1/2 inch Barb

 $BN \cdot GFBN \cdot NK7 \cdot NN \cdot PP \cdot PVDF \cdot WN \cdot WP$

L6B-4 British Threaded Elbow • 3/8 inch BSPT x 1/4 inch Barb

 $\mathsf{BN} \cdot \mathsf{GFBN} \cdot \mathsf{NK7} \cdot \mathsf{NN} \cdot \mathsf{PP} \cdot \mathsf{PVDF} \cdot \mathsf{WN} \cdot \mathsf{WP}$

L6B-5 British Threaded Elbow • 3/8 inch BSPT x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L6B-6 British Threaded Elbow • 3/8 inch BSPT x 3/8 inch Barb

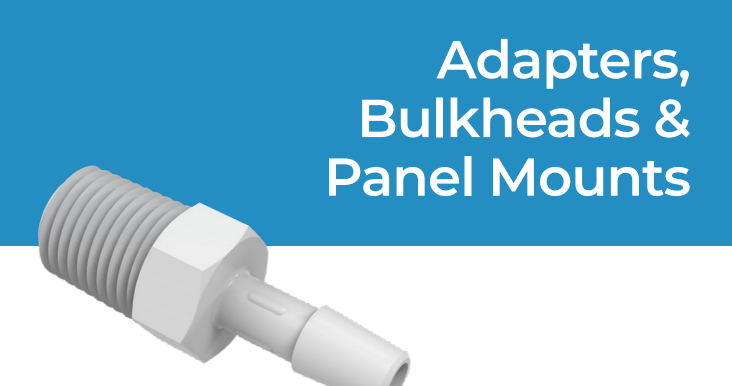
BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

L6B-8 British Threaded Elbow • 3/8 inch BSPT x 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP



THREADED ADAPTERS | BRITISH THREADED ADAPTERS | SCHEDULE 80 ADAPTERS | PANEL MOUNT & BULKHEAD ADAPTERS & NUTS | GARDEN HOSE ADAPTERS | NIPPLES | PLUGS | COLOR CODE CLIPS





Adapters, Bulkheads & Panel Mounts

THREADED ADAPTERS | BRITISH THREADED ADAPTERS | SCHEDULE 80 ADAPTERS | PANEL MOUNT & BULKHEAD ADAPTERS & NUTS GARDEN HOSE ADAPTERS | NIPPLES | PLUGS | COLOR CODE CLIPS

Eldon James' line of threaded adapters, panel mounts, bulkhead adapters, and other fittings allows for the easy and safe connection between tubes and smooth transfer of gases, liquids, and more.

Whether you're looking to lock in your automotive oil lines, plug your medical tubing, or even get a safe, PVC-free adapter for your home's garden hose, Eldon James has the right materials for you.

Threaded barb adapter fittings create a safe connection, and the non-PVC, BPAfree plastic materials of which they are composed mean your liquids, consumers, and the environment will be safe from harmful chemicals.

The threads on our Eldon James adapters and fittings employs a difficult-to-break connection, so you can ensure you have all of the strength and more that you've come to expect from other plastic fittings.

We even have conversion nipples, insert plugs, and more medical grade fittings for times when you need to stop or route the flow of liquid or gases through your tubing.

ABOUT OUR NATURAL MATERIALS:

All Cleanroom Manufactured materials are ISO Class 7. All OC items in this section are available as a Special Order.

Medical Nylon (MN)

Nylon, which exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for medical uses to connect multiple tubes with fuels, lubricants, and many other chemicals.

Natural Nylon (NN)

Natural Nylon exhibits excellent tensile strength with moderate stiffness and high impact resistance. Great for automotive and industrial use with fuels, lubricants, and many chemicals.

Natural Kynar® 740 (NK7)

Offers excellent chemical resistance, inherent flame resistance, high gamma radiation resistance, good UV and weather resistance, good mechanical properties, low moisture absorption and good machinability.

Polypropylene (PP)

Polypropylene is a very versatile material and formulated for biomedical and bioprocess applications. It is radiation stable and is resistant to solvents. chemicals, water and other inorganic environments.



THREADED ADAPTERS, BULKHEAD FITTINGS, PANEL MOUNTS, PIPE NIPPLES, GARDEN HOSE AND COLOR CODE CLIPS - THREADED COMPONENT SOLUTIONS FOR THE MEDICAL, FOOD & BEVERAGE, AND AUTOMOTIVE INDUSTRIES.









Threaded Adapters

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

A2-2MN-QC



A1-3-200 Adapter • 1/16 inch NPT Thread x 3/16 inch Barb

AC · BN · NK7 · PP · WN QC MN · NK7 · PP

A1-4-200 Adapter • 1/16 inch NPT Thread x 1/4 inch Barb

AC · BN · NK7 · NN · PP QC MN · NK7 · PP

A2-2 Adapter • 1/8 inch NPT Thread x 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

A2-2.5 Adapter • 1/8 inch NPT Thread x 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A2-3 Adapter • 1/8 inch NPT Thread x 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A2-4 Adapter • 1/8 inch NPT Thread x 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN • NK7 • PP

A2-5 Adapter • 1/8 inch NPT Thread x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

A2-6 Adapter • 1/8 inch NPT Thread x 3/8 inch Barb

Threaded Adapters (CONTINUED)



A4-2 Adapter • 1/4 inch NPT Thread x 1/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A4-2.5 Adapter • 1/4 inch NPT Thread x 5/32 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A4-3 Adapter • 1/4 inch NPT Thread x 3/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

A4-4 Adapter • 1/4 inch NPT Thread x 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP

QC MN·NK7·PP

316L Stainless Steel

A4-5 Adapter • 1/4 inch NPT Thread x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · SS · WN · WP QC MN · NK7 · PP

A4-6 Adapter • 1/4 inch NPT Thread x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

A4-8 Adapter • 1/4 inch NPT Thread x 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A6-4 Adapter • 3/8 inch NPT Thread x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A6-5 Adapter • 3/8 inch NPT Thread x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A6-6 Adapter • 3/8 inch NPT Thread x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

A6-8 Adapter • 3/8 inch NPT Thread x 1/2 inch Barb

Threaded Adapters (CONTINUED)



A6-10 Adapter • 3/8 inch NPT Thread x 5/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A6-12 Adapter • 3/8 inch NPT Thread x 3/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A6M-1.5-200 Adapter • M6 Thread x 3/32 inch Barb

BN·NK7·NN·PP·PVDF·WN

A6M-2-200 Adapter • M6 Thread x 1/8 inch Barb

BN·NK7·NN·PP·PVDF·WN

A6M-3-200 Adapter • M6 Thread x 3/16 inch Barb

BN · NK7 · NN · PP · PVDF



A8-4 Adapter • 1/2 inch NPT Thread x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A8-5 Adapter • 1/2 inch NPT Thread x 5/16 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A8-6 Adapter • 1/2 inch NPT Thread x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A8-8 Adapter • 1/2 inch NPT Thread x 1/2 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A8-10 Adapter • 1/2 inch NPT Thread x 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A8-12 Adapter • 1/2 inch NPT Thread x 3/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

Threaded Adapters (CONTINUED)



A12-4 Adapter • 3/4 inch NPT Thread x 1/4 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A12-6 Adapter • 3/4 inch NPT Thread x 3/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

A12-8 Adapter • 3/4 inch NPT Thread x 1/2 inch Barb

BN·GFBN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

A12-10 Adapter • 3/4 inch NPT Thread x 5/8 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A12-12 Adapter • 3/4 inch NPT Thread x 3/4 inch Barb

AC.BN.GFBN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

A12-16 Adapter • 3/4 inch NPT Thread x 1 inch Barb

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A16-16 Adapter • 1 inch NPT Thread x 1 inch Barb

AC.BN.GFBN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP



A1032-1-200 Adapter • 10-32 UNF Thread x 1/16 inch Barb

AC.BN.NK7.NN.PP.WN.WP QC MN.NK7.PP

A1032-1.5-200 Adapter • 10–32 UNF Thread x 3/32 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A1032-2-200 Adapter • 10–32 UNF Thread x 1/8 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A1032-2.5-200 Adapter • 10-32 UNF Thread x 5/32 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN QC MN · NK7 • PP

Threaded Adapters (CONTINUED)



A1032T-1-200 Adapter • 10–32 Taper Thread x 1/16 inch Barb

BN·NK7·NN·PP·WN QC MN·NK7·PP

A1032T-1.5-200 Adapter • 10–32 Taper Thread x 3/32 inch Barb

BN·NK7·PP QC MN·NK7·PP

A1032T-2-200 Adapter • 10–32 Taper Thread x 1/8 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP



A1032X-1-200 Adapter • 10–32 Extended Thread x 1/16 inch Barb

BN·NK7·NN·PP·PVDF·WN QC MN·NK7·PP

A1032X-1.5-200 Adapter • 10–32 Extended Thread x 3/32 inch Barb

BN·NK7·NN·PP·PVDF·WN QC MN·NK7·PP

A1032X-2.5-200 Adapter • 10–32 Extended Thread x 5/32 inch Barb

BN·NK7·NN·PP·PVDF·WN QC MN·NK7·PP



A1428-1-200 Adapter • 1/4 inch-28 UNF Thread x 1/16 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN QC MN · NK7 · PP

A1428-1.5-200 Adapter • 1/4 inch-28 UNF Thread x 3/32 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN QC MN · NK7 · PP

A1428-2-200 Adapter • 1/4 inch-28 UNF Thread x 1/8 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A1428-2.5-200 Adapter • 1/4 inch-28 UNF Thread x 5/32 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

A1428-3-200 Adapter • 1/4 inch-28 UNF Thread x 3/16 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

British Threaded Adapters

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

A2B-2NK



BSPT threads utilize the Whitworth thread form, which is designed to provide a pressure-tight fit through mating of the threads. This is accomplished by cutting the threads on a taper. Because they are tapered, the thread can only screw into the companion female thread a certain distance before it jams. The standard specifies this distance as a length based on hand-tight engagement; a convenient rule-of-thumb for plastic threads is: finger-tight plus 1/2 to 1 turn with a wrench. Do not over-tighten plastic threads – stress on the fitting can result in its failure.

A2B-2 British Threaded Adapter • 1/8 inch BSPT Thread x 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A2B-2.5 British Threaded Adapter • 1/8 inch BSPT Thread x 5/32 inch Barb

AC · GFBN · NK7 · NN · PP · PVDF · WN · WP

A2B-3 British Threaded Adapter • 1/8 inch BSPT Thread x 3/16 inch Barb

AC · BN · NK7 · PP · PVDF · WN · WP

A2B-4 British Threaded Adapter • 1/8 inch BSPT Thread x 1/4 inch Barb

 $AC \cdot BN \cdot GFBN \cdot NK7 \cdot NN \cdot PP \cdot PVDF \cdot WN \cdot WP$

A2B-5 British Threaded Adapter • 1/8 inch BSPT Thread x 5/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A2B-6 British Threaded Adapter • 1/8 inch BSPT Thread x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

British Threaded Adapters (CONTINUED)

A4B-2 British Threaded Adapter • 1/4 inch BSPT Thread x 1/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A4B-2.5 British Threaded Adapter • 1/4 inch BSPT Thread x 5/32 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A4B-3 British Threaded Adapter • 1/4 inch BSPT Thread x 3/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A4B-4 British Threaded Adapter • 1/4 inch BSPT Thread x 1/4 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A4B-5 British Threaded Adapter • 1/4 inch BSPT Thread x 5/16 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A4B-6 British Threaded Adapter • 1/4 inch BSPT Thread x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A4B-8 British Threaded Adapter • 1/4 inch BSPT Thread x 1/2 inch Barb

 $AC \cdot BN \cdot GFBN \cdot NK7 \cdot NN \cdot PP \cdot PVDF \cdot WN \cdot WP$

A6B-4 British Threaded Adapter • 3/8 inch BSPT Thread x 1/4 inch Barb

 $AC \cdot BN \cdot GFBN \cdot NK7 \cdot NN \cdot PP \cdot PVDF \cdot WN \cdot WP$

A6B-5 British Threaded Adapter • 3/8 inch BSPT Thread x 5/16 inch Barb

 $AC \cdot BN \cdot GFBN \cdot NK7 \cdot NN \cdot PP \cdot PVDF \cdot WN \cdot WP$

A6B-6 British Threaded Adapter • 3/8 inch BSPT Thread x 3/8 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

A6B-8 British Threaded Adapter • 3/8 inch BSPT Thread x 1/2 inch Barb

AC · BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

Schedule 80 Adapters

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

A4-4S80NK



Schedule 80 fittings are more robust with a thicker wall than fittings with a standard wall thickness, making them more suitable for applications using higher pressure.

A4-4S80 Schedule 80 Adapter • 1/4 inch NPT Thread x 1/4 inch Barb

NK7 · PP

A4-6S80 Schedule 80 Adapter • 1/4 inch NPT Thread x 3/8 inch Barb

NK7 · PP

A4-8S80 Schedule 80 Adapter • 1/4 inch NPT Thread x 1/2 inch Barb

NK7 · PP

A6-4S80 Schedule 80 Adapter • 3/8 inch NPT Thread x 1/4 inch Barb

NK7 · PP

A6-6S80 Schedule 80 Adapter • 3/8 inch NPT Thread x 3/8 inch Barb

NK7 · PP

A6-8S80 Schedule 80 Adapter • 3/8 inch NPT Thread x 1/2 inch Barb

NK7 · PP

A8-4S80 Schedule 80 Adapter • 1/2 inch NPT Thread x 1/4 inch Barb

NK7 · PP

A8-6S80 Schedule 80 Adapter • 1/2 inch NPT Thread x 3/8 inch Barb

NK7 · PP

Schedule 80 Adapters (CONTINUED)

A8-8S80 Schedule 80 Adapter • 1/2 inch NPT Thread x 1/2 inch Barb

NK7 · PP

A8-12S80 Schedule 80 Adapter • 1/2 inch NPT Thread x 3/4 inch Barb

NK7 · PP

A12-4S80 Schedule 80 Adapter • 3/4 inch NPT Thread x 1/4 inch Barb

NK7 · PP

A12-6S80 Schedule 80 Adapter • 3/4 inch NPT Thread x 3/8 inch Barb

NK7 · PP

A12-8S80 Schedule 80 Adapter • 3/4 inch NPT Thread x 1/2 inch Barb

NK7 · PP

A12-12S80 Schedule 80 Adapter • 3/4 inch NPT Thread x 3/4 inch Barb

NK7 · PP

A12-16S80 Schedule 80 Adapter • 3/4 inch NPT Thread x 1 inch Barb

NK7 · PP

A16-16S80 Schedule 80 Adapter • 1 inch NPT Thread x 1 inch Barb

NK7 · PP

SALES / ORDER INQUIRIES:

970-667-2728 970-667-3204

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Panel Mount Adapters

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

PM4S-2.5MN-QC



Panel mount luers also available on page 92.

PM2S-4-200 Panel Mount • Standard 1/8 inch NPSM Thread x 1/4 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

PM4S-2.5 Panel Mount • Standard 1/4 inch NPSM Thread x 5/32 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

PM4S-3 Panel Mount • Standard 1/4 inch NPSM Thread x 3/16 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

PM4S-4 Panel Mount • Standard 1/4 inch NPSM Thread x 1/4 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

PM4S-5 Panel Mount • Standard 1/4 inch NPSM Thread x 5/16 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

PM4S-6 Panel Mount • Standard 1/4 inch NPSM Thread x 3/8 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

PM4S-8 Panel Mount • Standard 1/4 inch NPSM Thread x 1/2 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

Panel Mount Adapters (CONTINUED)



PM1428-1-200 Panel Mount • 1/4 inch – 28 UNF x 1/16 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP

PM1428-1.5-200 Panel Mount • 1/4 inch – 28 UNF x 3/32 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

PM1428-2-200 Panel Mount • 1/4 inch – 28 UNF x 1/8 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

PM1428-2.5-200 Panel Mount • 1/4 inch – 28 UNF x 5/32 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

PM1428-3-200 Panel Mount • 1/4 inch – 28 UNF x 3/16 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

SALES / ORDER INQUIRIES:

႙ sales@eldonjames.com



Bulkhead Adapters

Cleanroom Manufactured **HOW TO BUILD YOUR SKU (Material Codes Key on page 188)**

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)]

BH4S-3-3MN-QC



BH4S-3-3 Bulkhead Adapter • 1/4 inch Straight Thread • 3/16 x 3/16 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

BH4S-4-4 Bulkhead Adapter • 1/4 inch Straight Thread • 1/4 x 1/4 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP

For color coding see FCR rings on the next page and Standard Color Code Clips on page 170.

BH4S-5-4 Bulkhead Adapter • 1/4 inch Straight Thread • 5/16 x 1/4 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

BH4S-5-5 Bulkhead Adapter • 1/4 inch Straight Thread • 5/16 x 5/16 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

BH4S-6-4 Bulkhead Adapter • 1/4 inch Straight Thread • 3/8 x 1/4 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

BH4S-6-5 Bulkhead Adapter • 1/4 inch Straight Thread • 3/8 x 5/16 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP

BH4S-6-6 Bulkhead Adapter • 1/4 inch Straight Thread • 3/8 x 3/8 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP



Bulkhead Adapters (CONTINUED)



BH1032-1-1-200 Miniature Bulkhead Adapter • 10 – 32 UNF Thread • 1/16 x 1/16 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 • PP

BH1032-1.5-1.5-200 Miniature Bulkhead Adapter • 10 – 32 UNF Thread • 3/32 x 3/32 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP



BH1428-2-2-200 Bulkhead Adapter • 1/4 inch – 28 UNF Thread • 1/8 x 1/8 inch Barb

AC.BN.NK7.NN.PP.PVDF.WN.WP QC MN.NK7.PP



BHL1428-2-2-200 Bulkhead Elbow Adapter • 1/4 inch – 28 UNF Thread • 1/8 x 1/8 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

BHL51624-2.5-2.5-200 Bulkhead Elbow Adapter • 5/16 inch – 24 UNF Thread • 5/32 x 5/32 inch Barb

AC · BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP



FCR Bulkhead/Panel Mount Mini Color Code Mounting Ring 10-32 & 1/4-28

BLPP-200 · BPP-200 · GPP-200 · OPP-200 · PPP-200 · RPP-200 · WPP-200 · YPP-200



SALES / ORDER INQUIRIES:

sales@eldonjames.com



Bulkhead and Panel Mount Nuts

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

HEX1032BN



G102-150-18 Hex Nut • 1/4 inch NPSF Straight Thread

NN

G102-150-78 Hex Nut • 1/4 inch NPSF Straight Thread

BN

HEX1032 Hex Nut • 10 – 32 UNF Thread • .363 flat • .135 thick

 $\mathsf{BN} \cdot \mathsf{NN}$

HEX1428 Hex Nut • 1/4 – 28 UNF Thread • .425 flat • .235 thick

 $\text{BN} \cdot \text{NN}$

HEX1827 Hex Nut • 1/8 – 27 NPSF Straight Thread • .550 flat • .220 thick

 $BN \cdot NN$

HEX51624 Hex Nut • 5/16 - 24 UNF Thread • .50 flat • 0.188 thick

 $BN \cdot NN \cdot PP$

SALES / ORDER INQUIRIES:

႙ sales@eldonjames.com



Garden Hose Adapters

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

A12GH-4BN



A12GH-4 Garden Hose Adapter • 3/4 inch GH x 1/4 inch Barb

BN · NN · PP · WN

A12GH-6 Garden Hose Adapter • 3/4 inch GH x 3/8 inch Barb

BN·NN·PP·WN

A12GH-8 Garden Hose Adapter • 3/4 inch GH x 1/2 inch Barb

 $BN \cdot NN \cdot PP \cdot WN$

A12GH-10 Garden Hose Adapter • 3/4 inch GH x 5/8 inch Barb

BN·NN·PP·WN

A12GH-12 Garden Hose Adapter • 3/4 inch GH x 3/4 inch Barb

BN·NN·PP·WN

A12GH-16 Garden Hose Adapter • 3/4 inch GH x 1 inch Barb

 $BN \cdot NN \cdot PP \cdot WN$

SALES / ORDER INQUIRIES:

970-667-2728 970-667-3204

🔀 sales@eldonjames.com



Conversion Nipples

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

RN4-2GFBN



RN4-2 Conversion Nipple • 1/4 x 1/8 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

RN6-2 Conversion Nipple • 3/8 x 1/8 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

RN6-4 Conversion Nipple • 3/8 x 1/4 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

RN8-2 Conversion Nipple • 1/2 x 1/8 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

RN8-4 Conversion Nipple • 1/2 x 1/4 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

RN8-6 Conversion Nipple • 1/2 x 3/8 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

RN16-12 Conversion Nipple • 1 x 3/4 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

SALES / ORDER INQUIRIES:



sales@eldonjames.com



Pipe Nipples



N2 Pipe Nipple • 1/8 inch NPT

BN·GFBN·NK7·NN·PVDF·WN·WP

N4 Pipe Nipple • 1/4 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

N6 Pipe Nipple • 3/8 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

N8 Pipe Nipple • 1/2 inch NPT

BN · GFBN · NK7 · NN · PVDF · WN · WP

N12 Pipe Nipple • 3/4 inch NPT

BN·GFBN·NK7·NN·PVDF·WN·WP

N16 Pipe Nipple • 1 inch NPT

BN·GFBN·NK7·NN·PVDF·WN·WP

SALES / ORDER INQUIRIES:

970-667-2728 970-667-3204

႙ sales@eldonjames.com

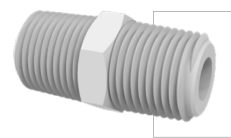


Schedule 80 Pipe Nipples

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

RN4-2GFBN



Schedule 80 fittings are more robust with a thicker wall than fittings with a standard wall thickness, making them more suitable for applications using higher pressure.

N4S80 Pipe Nipple • 1/4 inch NPT Schedule 80 HEX

BN · GFBN · NK7 · NN · PVDF · WN · WP

N6S80 Pipe Nipple • 3/8 inch NPT Schedule 80 HEX

BN·GFBN·NK7·NN·PVDF·WN·WP

N8S80 Pipe Nipple • 1/2 inch NPT Schedule 80 HEX

BN · GFBN · NK7 · NN · PVDF · WN · WP

N12S80 Pipe Nipple • 3/4 inch NPT Schedule 80 HEX

BN·GFBN·NK7·NN·PVDF·WN·WP

N16S80 Pipe Nipple • 1 inch NPT Schedule 80 HEX

BN·GFBN·NK7·NN·PVDF·WN·WP

SALES / ORDER INQUIRIES:

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Threaded Plugs

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE] → P2BN



P2 Threaded Hex Plug • 1/8 inch NPT

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

P4 Threaded Hex Plug • 1/4 inch NPT

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

P6 Threaded Hex Plug • 3/8 inch NPT

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

P8 Threaded Hex Plug • 1/2 inch NPT

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

P12 Threaded Hex Plug • 3/4 inch NPT

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

P16 Threaded Hex Plug • 1 inch NPT

 $BN \cdot GFBN \cdot NK7 \cdot NN \cdot PP \cdot PVDF \cdot WN \cdot WP$

P2B British Threaded Hex Plug • 1/8 inch BSPT

 $BN \cdot GFBN \cdot NK7 \cdot NN \cdot PP \cdot PVDF \cdot WN \cdot WP$

P4B British Threaded Hex Plug • 1/4 inch BSPT

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

P6B British Threaded Hex Plug • 3/8 inch BSPT

BN · GFBN · NK7 · NN · PP · PVDF · WN · WP

Threaded Plugs (CONTINUED)



P4S80 Threaded Hex Plug • 1/4 inch 18 NPT Schedule 80

NK7 · PP

P8S80 Threaded Hex Plug • 1/2 inch 14 NPT Schedule 80

NK7 · PP

P12S80 Threaded Hex Plug • 3/4 inch 14 NPT Schedule 80

NK7 · PP

P1032-200 Threaded Hex Plug • 10 – 32 UNF Thread

BN·NK7·NN·PP·PVDF·WN·WP

P1428-200 Threaded Hex Plug • 1/4 inch 28 UNF Thread

 $BN \cdot NK7 \cdot NN \cdot PP \cdot PVDF \cdot WN \cdot WP$

SALES / ORDER INQUIRIES:

႙ sales@eldonjames.com



Insert Plugs

QC = Cleanroom Manufactured HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]-[Cleanroom Manufactured(QC)] —

P0-1-200BN



P0-1-200 Insert Plug • 1/16 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

P0-1.5-200 Insert Plug • 3/32 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

P0-2-200 Insert Plug • 1/8 inch Barb

BN · NK7 · NN · PP · PVDF · WN · WP QC MN • NK7 • PP

P0-2.5-200 Insert Plug • 5/32 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

P0-3-200 Insert Plug · 3/16 inch Barb

BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

P0-4 Insert Plug • 1/4 inch Barb

BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

P0-6 Insert Plug • 3/8 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

P0-8 Insert Plug • 1/2 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

P0-10 Insert Plug • 5/8 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

Insert Plugs

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

PMP4SBN



P0-12 Insert Plug • 3/4 inch Barb

BN·NK7·NN·PP·PVDF·WN·WP QC MN·NK7·PP

P0-16 Insert Plug • 1 inch Barb

BN · NK7 · NN · PP · PVDF · WN · WP QC MN · NK7 · PP

Flanged Plugs



PMP4S Flanged Plug • 1/4 inch – 1/8 NPSM

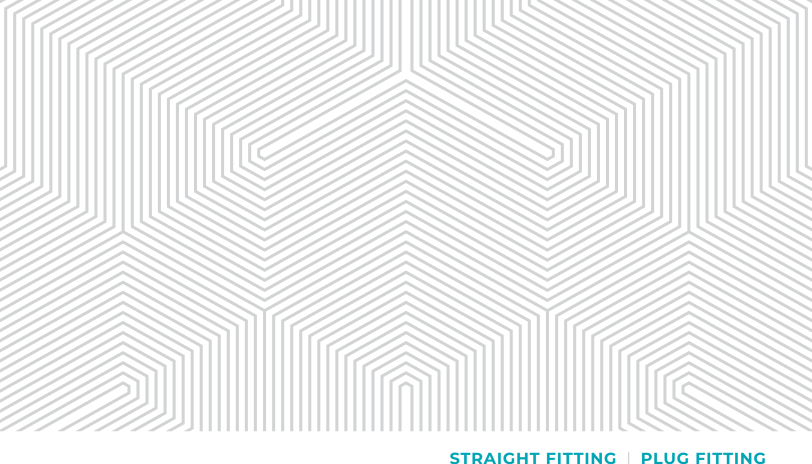
BN

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90° MALE ELBOW FITTING | NPT THREAD CONVERSION COUPLER

Swivel Disconnect Fittings



DIAMETER INDEX SAFETY SYSTEM (DISS) FITTINGS



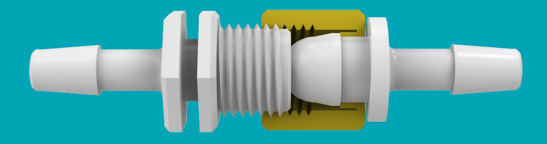
Swivel Disconnect Fittings

STRAIGHT FITTING | PLUG FITTING 90° MALE ELBOW FITTING | NPT THREAD CONVERSION COUPLER

OXYGEN THREAD - DIAMETER INDEX SAFETY SYSTEM (DISS) FITTINGS

Eldon James Swivel Disconnect Oxygen Thread DISS fittings are a reliable, ball-seat construction disconnect system with no springs, gaskets, or O-rings.

Diameter-Index Safety System (DISS) connectors are threaded and have a unique diameter for each type of gas to prevent accidental hookup of the wrong gas. These specific diameters act in a key-like fashion so that fittings within the gas service "family" will connect only with their own "family members." In place of diameter indexing, Oxygen (DISS 1240) has been assigned the long-established 9/16"-18 thread connections as its safety standards.





ELDON JAMES' FITTINGS ARE WIDELY USED IN BEVERAGE LINES OR OTHER GAS TRANSFER APPLICATIONS.









Straight Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [COLOR CODE] →

SAF9-4CVUB

Nylon Color Guide











CVU Color Guide (CVU is a transparent material)















SAF9-4 Female Straight Swivel • 1/4 inch Barb

CVUB · CVUL · CVUN · CVUO · CVUR · CVUV · CVUY · NNBLN · NNBN · NNGN NNNN · NNON · NNRN · NNWN · NNYN

SAF9-6 Female Straight Swivel • 3/8 inch Barb

CVUB · CVUL · CVUN · CVUO · CVUR · CVUV · CVUY · NNBLN · NNBN · NNGN NNNN · NNON · NNRN · NNWN · NNYN

SAM9-4 Male Straight Swivel • 1/4 inch Barb

 $BN \cdot CVU \cdot NN \cdot WP$

SAM9-6 Male Straight Swivel • 3/8 inch Barb

CVU · NN



SAB9-OHB 0.196R Ball to Oxygen Hose Barb

CVU



SOC-2 Std Oxygen to 1/8 inch Barb

CVU

Plug Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [COLOR CODE] → SP9NNBLN



SUP9 Male/Female Plug

NNBLN · NNBN · NNGN · NNON · NNPN · NNRN · NNWN · NNYN

NPT Thread Conversion Couplers



SN9-4 9/16 – 18 UNF x 1/4 – 18 • NPT Thread Conversion Coupler

CVU · NN · WN

SALES / ORDER INQUIRIES:

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eldonjames.com/swivel-disconnect-fittings



90° Elbow Fittings

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [COLOR CODE] -

LAM9-3BN

Nylon Color Guide

BLN
BN
GN
ON
PN
RN
WN
YN

CVU Color Guide
(CVU is a transparent material)

BLN
BN
GN
ON
PN
RN
WN
YN



LAM9-3 Male 90° Elbow • 3/16 inch Barb

 $BN \cdot CVU \cdot NN$



SL90F9-4 Female 90° Elbow Swivel Disconnect •

9/16 - 18 inch UNF - 1/4 inch Barb

CVUB · CVUL · CVUN · CVUO · CVUR · CVUV · CVUY · NNBLN · NNBN · NNGN · NNNN · NNON · NNPN · NNRN · NNWN · NNYN

SL90F9-6 Female 90° Elbow Swivel Disconnect •

9/16 - 18 inch UNF - 3/8 inch Barb

 $CVUB \cdot CVUL \cdot CVUN \cdot CVUO \cdot CVUR \cdot CVUV \cdot CVUY \cdot NNBLN \cdot NNBN \cdot NNGN \cdot NNNN \\ \cdot NNON \cdot NNPN \cdot NNRN \cdot NNWN \cdot NNYN$

SALES / ORDER INQUIRIES:

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eldonjames.com/swivel-disconnect-fittings



Standard Color Code Clips

HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

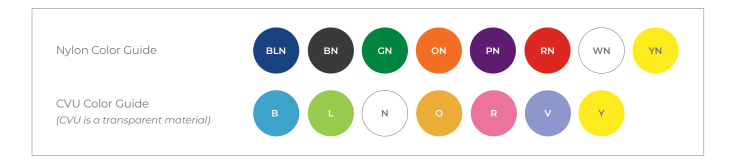
PRODUCT NO. [COLOR CODE] → SCRBLN



Used as a component in the oxygen thread Diameter Index Safety System with Swivel Disconnects. Clips to the male oxygen threaded connector. The ball-seated female connector had a corresponding nut color.

Used with standard bulkhead connectors for easy part recognition.

Color Code Clips fit SAM9, LAM9, SUP9, SN9 and all standard bulkhead adapters only.



SCR Standard Color Code Clips for Swivel Disconnects, 1/4 inch Panel Mount, Bulkhead Fittings

BLN · BN · SCRCVU · SCRCVUB · SCRCVUL · SCRCVUO · SCRCVUR · SCRCVUV · SCRCVUY · SCRBLN · SCRBN · SCRBN · SCRNN · SCRPN · SCRPN · SCRPN · SCRWN · SCRYN

SALES / ORDER INQUIRIES:

eldonjames.com/swivel-disconnect-fittings







Fitting Kits





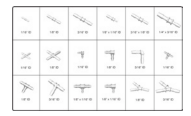


Fitting Kits

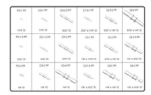
HOW TO BUILD YOUR SKU (Material Codes Key on page 188)

PRODUCT NO. [MATERIAL CODE]

EJK137NK

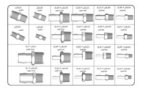


EJK100 Small Barbed Fittings Kit • Coupler, Reducer, Tee, Elbow, Y and Cross Fittings • 1/16 inch - 3/16 inch Barb Sizes



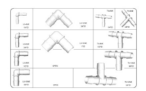
EJK137 Barbed Couplers, Reducers and Plugs Kit • 1/16 inch – 5/16 inch Barb Sizes

BN·NK7·PP



EJK138 Thread to Barb Adapters and Hex Nipples • 1/8 inch NPT -1 inch NPT and 1/4 inch – 1 inch Barb Sizes

BN·NK7·PP



EJK139 Barbed Elbows and Tees Kit • 1/4 inch – 3/4 inch Barb Sizes

BN·NK7·PP

SALES / ORDER INQUIRIES:

Contact a sales rep for more information about our kits.



EJK140 Threaded Elbows and Tees Kit • 1/8 inch NPT – 1/2 inch NPT and 1/4 inch – 3/4 inch Barb Sizes

BN·NK7·PP

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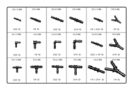
EJK141 Barbed Couplers and Reducers Kit • 1/4 inch – 1 inch Barb Sizes

BN·NK7·PP



EJK145-EJ Automotive Heater Hose Connector Kit • Tees, Couplers, Reducers and Elbows • 1/4 inch – 3/4 inch Barb Sizes

GFBN



EJK146-EJ Automotive Fuel Line Connector Kit • Y, Tee, Reducer, Elbow and Couplers • 1/8 inch – 3/4 inch Barb Sizes

BN



EJK147 Small Automotive Biofuel Compatible Hose Connector Kit • Y, Tee, Reducer, Elbow and Couplers • 1/8 inch – 1/4 inch Barb Sizes

PVDF



EJK148 Large Automotive Biofuel Compatible Hose Connector Kit • Tee, Reducer, Elbow and Couplers • 1/4 inch – 3/4 inch Barb Sizes



EJK200 Male Thread to Barb Adapter Kit • 1/8 inch NPT – 1/4 inch NPT and 1/8 inch – 3/4 inch Barb Sizes

BN·NK7·PP



EJK201 Barbed Elbows, Tees and Ys Kit • 1/16 inch – 3/8 inch Barb Sizes

BN·NK7·PP



EJK202 Threaded Elbows, Tees, Nipples and Plugs • 1/8 inch NPT – 1/4 inch NPT and 1/16 inch – 3/8 inch Barb Sizes

BN·NK7·PP



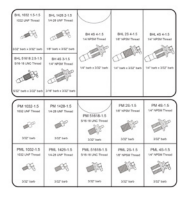
EJK203 British Standard Pipe Threaded Adapter Kit •
Threaded Elbow, Adapter and Tee • 1/8 inch BSPT – 3/8 inch BSPT and 1/8 inch – 3/8 inch Barb Sizes

BN·NK7·PP



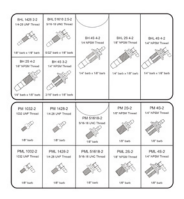
EJK300 Miniature Bulkhead & Panel Mount Kit • 1/16 inch – 1/4 inch x 1/16 inch

BN · PP



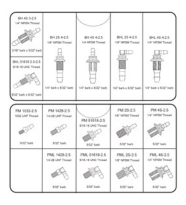
EJK301 Miniature Bulkhead & Panel Mount Kit • 1/8 inch – 1/4 inch x 1/8 inch

BN · PP



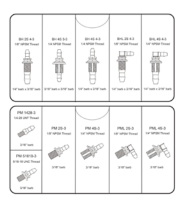
EJK302 Miniature Bulkhead & Panel Mount Kit • 1/16 inch – 1/4 inch x 3/32 inch

BN · PP



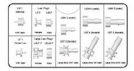
EJK303 Miniature Bulkhead & Panel Mount Kit • 1/8 inch – 1/4 inch x 5/32 inch

BN · PP



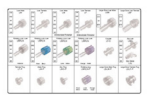
EJK304 Miniature Bulkhead & Panel Mount Kit • 1/8 inch – 1/4 inch x 3/16 inch

BN · PP



EJK310 Small Luer Fittings Kit • Male Luer, Female Luer, Plug and Large Bore Fittings • 3/32 inch – 1/4 inch Barb Sizes

CVU · PP

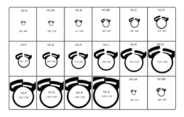


EJK312 Luer Fitting Kit • Male Luer, Female Luer, Plug and Large Bore Fittings • 1/16 inch – 1/4 inch Barb Sizes

CVU · PP



EJK314 Swivel Disconnects Kit • Swivel Straight, Elbow, Plug and Thread Converter Fittings • 1/4 inch, 3/8 inch, and 9/16 inch Barb Sizes CVU · NN



EJK330HC Nylon Hose Clamps Kit • 6/6 Clamps • .220 inch – 1.776 inch Size Range

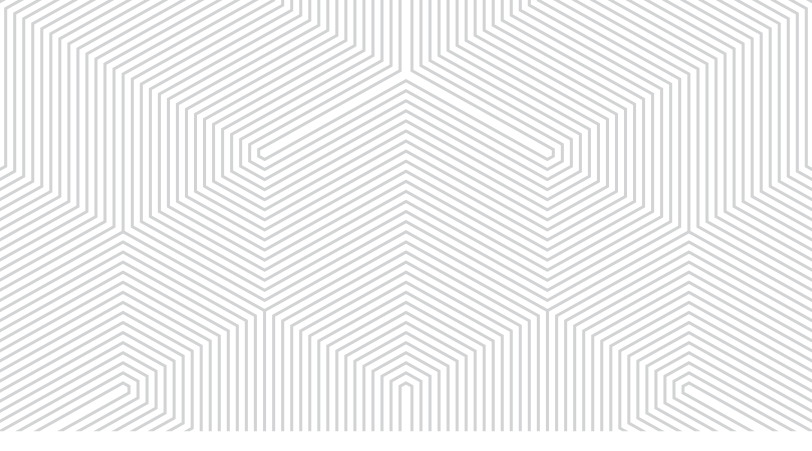


EJK331 Bioreactor Bag Port and Boat Sample Kit. 1/8 - 1 inch Hose Barb • Ribbed, Mini-Dome, Opposing Barb and Flat Port Plate/Disc

E8402

SALES / ORDER INQUIRIES:

Contact a sales rep for more information about our kits.



OETIKER STEPLESS EAR CLAMPS | WORM DRIVE CLAMPS | HANDY CLAMPS CLAMP PINCERS & TUBE CUTTERS | IDEAL 1/4" HEX HEAD SCREW CLAMPS



Clamps & Accessories



Clamps & Accessories

OETIKER STEPLESS EAR CLAMPS | WORM DRIVE CLAMPS | HANDY CLAMPS CLAMP PINCERS & TUBE CUTTERS | IDEAL 1/4" HEX HEAD SCREW CLAMPS

PLASTIC AND STAINLESS STEEL HOSE CLAMPS

Eldon James offers a wide selection of quality tubing clamps, stainless steel Oetiker and Ideal clamps, nylon Handy Clamps, clamp pincers, and tube cutters. Make the perfect seal with an Eldon James tubing clamp, tube, and barb fitting combination.

Reliable, PVC-free tubing requires reliable, built-to-last accessories to match.

That's why we offer the premier tubing clamps and other accessories that work great with our PVC-free tubing and fittings.

Eldon James is committed to clean, green manufacturing of all our products. Since 1987, we have been in the business of producing safe, efficient alternatives to PVC tubing and fittings. Contact us today to learn more about our products.

AMONG OUR ACCESSORIES ARE:

Oetiker Stepless Ear Clamps

With multiple sizes available to suit your needs, these clamps feature no steps or gaps on the inner circumference and offer excellent corrosion resistance in both water and atmospheric environments.

Handy Clamps

Handy clamps from Eldon James offer an economical and simple method for securing our PCV-free tubing to the proper fittings. Made from a tough nylon material that can withstand high temperatures and provides a reliable closure.

Ideal 1/4" Hex-Head Screw Clamps

Available in four different size ranges, our screw clamps are made from stainless steel bands with zinc-plated, yellow chromate, carbon steel screw. These screw clamps are tiny yet tough.



ELDON JAMES' FITTINGS ARE WIDELY USED IN BEVERAGE LINES OR OTHER GAS TRANSFER APPLICATIONS.









Oetiker Stepless Ear Clamps

TO BUILD YOUR HANDY CLAMP SKU, SIMPLY USE THE PRODUCT NO.

(Material Codes Key on page 188)



All Oetiker Stepless Ear Clamps Come In 100 PACK • DEGREASED

16700983 Oetiker Stepless Ear Clamp • 5.8 – 7.0 mm; 0.228 – 0.276 inch Range (007.0-505R)

SS

16700984 Oetiker Stepless Ear Clamp • 8.0 mm; 0.268 – 0.315 inch Range (008.0-505R)

SS

16700985 Oetiker Stepless Ear Clamp • 8.5 mm; 0.276 – 0.343 inch Range (008.7 – 505R)

SS

16700988 Oetiker Stepless Ear Clamp • 10.5 mm; 0.346 – 0.413 inch Range (010.5 – 505R)

SS

16700989 Oetiker Stepless Ear Clamp • 11.3 mm; 0.378 – 0.445 inch Range (011.3 – 505R)

SS

16700992 Oetiker Stepless Ear Clamp • 12.3 mm; 0.386 – 0.484 inch Range (012.3 – 706R)

SS

16700993 Oetiker Stepless Ear Clamp • 13.3 mm; 0.425 – 0.524 inch Range (013.3 – 706R)

SS

16700997 Oetiker Stepless Ear Clamp • 11.5 – 14.0 mm; 0.453 – 0.551 inch Range(014.0 – 706R)

SS

Oetiker Stepless Ear Clamps (CONTINUED)



16700999 Oetiker Stepless Ear Clamp • 12.0 – 14.4 mm; 0.472 – 0.570 inch Range (014.5-706R)

SS

16701005 Oetiker Stepless Ear Clamp • 13.2 – 15.7 mm; 0.520 – 0.618 inch Range (015.7 – 706R)

16701009 Oetiker Stepless Ear Clamp • 14.5 – 17.0 mm; 0.571 – 0.669 inch Range (017.0 – 706R)

SS

16701015 Oetiker Stepless Ear Clamp • 15.3 – 18.5 mm; 0.602 – 0.728 inch Range (018.5 – 706R)

SS

16701021 Oetiker Stepless Ear Clamp • 16.6 – 19.7 mm; 0.654 – 0.779 inch Range (019.8 – 706R)

SS

16701029 Oetiker Stepless Ear Clamp • 17.8 – 21.0 mm; 0.701 – 0.827 inch Range (021.0 – 706R)

SS

16701058 Oetiker Stepless Ear Clamp • 20.9 – 24.1 mm; 0.823 – 0.949 inch Range (014.5 – 706R)

SS

16701072 Oetiker Stepless Ear Clamp • 22.4 – 25.6 mm; 0.882 – 1.008 inch Range (022.4 – 706R)

SS

16701087 Oetiker Stepless PEX Ear Clamp • 23.9 – 27.1 mm; 0.941 – 1.067 inch Range (027.1 – 706R)

SS

16701103 Oetiker Stepless Ear Clamp • 25.5 – 28.6 mm; 1.004 – 1.126 inch Range (028.6 – 706R)

SS

Oetiker Stepless Ear Clamps (CONTINUED)

16701136 Oetiker Stepless Ear Clamp • 26.9 – 30.1 mm; 1.060 – 1.185 inch Range (030.1 – 706R)

SS

16701203 Oetiker Stepless Ear Clamp • 28.3 – 33.0 mm; 1.117 – 1.303 inch Range (033.1 – 706R)

SS

16701225 Oetiker Stepless Ear Clamp • 31.9 – 34.59 mm; 1.236 – 1.362 inch Range (034.6 – 706R)

SS

16701245 Oetiker Stepless Ear Clamp • 32.89 – 36.09 mm; 1.295 – 1.421 inch Range (036.1-706R)

SS

16701986 Oetiker Stepless Ear Clamp • 91.8 – 95.0 mm; 3.614 – 3.740 inch Range (095.0 – 706R)

SS

16702487 Oetiker Stepless Ear Clamp • 5.3 – 6.5 mm; 0.209 – 0.256 inch Range (06.5 – 505R)

SS

16707016 Oetiker Stepless Ear Clamp • 36.4 – 39.6mm; 1.433 – 1.559 inch Range (039.6 – 706R)

SS

16707163 Oetiker Stepless Ear Clamp • 34.9 – 38.1 mm; 1.374 – 1.50 inch Range (038.1 – 706R)

SS

16707949 Oetiker Stepless Ear Clamp • 37.8 – 41.0 mm; 1.488 – 1.614 inch Range (041.0 – 706R)

SS

16708989 Oetiker Stepless Ear Clamp • 32.9 – 36.1mm; 1.295 – 1.421 inch Range (036.1 – 906R)

SS

SALES / ORDER INQUIRIES:

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eldonjames.com/hose-clamps-accessories



Handy Clamps

TO BUILD YOUR HANDY CLAMP SKU, SIMPLY USE THE PRODUCT NO.

(Material Codes Key on page 188)



HC-A Handy Clamp • 6.5 mm Max and 5.6 mm Minimum Diameter

6/6 BN

HC-AA Handy Clamp • 7.9 mm Max and 6.5 mm Minimum Diameter

6/6 BN

HC-B Handy Clamp • 9.2 mm Max and 7.9 mm Minimum Diameter

6/6 BN

HC-BB Handy Clamp • 10.3 mm Max and 9.2 mm Minimum Diameter

6/6 BN

HC-C Handy Clamp • 11.8 mm Max and 10.2 mm Minimum Diameter

6/6 BN

HC-D Handy Clamp • 13.8 mm Max and 12.0 mm Minimum Diameter

6/6 BN

HC-E Handy Clamp • 15.1 mm Max and 13.1 mm Minimum Diameter

6/6 BN

Handy Clamps (CONTINUED)

HC-F Handy Clamp • 17.1 mm Max and 15 mm Minimum Diameter 6/6 BN HC-G Handy Clamp • 19.1 mm Max and 16.9 mm Minimum Diameter 6/6 BN HC-H Handy Clamp • 20.6 mm Max and 18.1 mm Minimum Diameter 6/6 BN HC-J Handy Clamp • 23 mm Max and 20.3 mm Minimum Diameter 6/6 BN Handy Clamp • 26.1 mm Max and 23.1 mm Minimum Diameter 6/6 BN HC-L Handy Clamp • 27.6 mm Max and 24.5 mm Minimum Diameter 6/6 BN HC-M Handy Clamp • 29.5 mm Max and 26.5 mm Minimum Diameter 6/6 BN HC-N Handy Clamp • 32.2 mm Max and 28.8 mm Minimum Diameter 6/6 BN HC-P Handy Clamp • 34.8 mm Max and 32 mm Minimum Diameter 6/6 BN HC-Q Handy Clamp • 37.9 mm Max and 34.3 mm Minimum Diameter 6/6 BN

HC-R Handy Clamp • 42.4 mm Max and 38.5 mm Minimum Diameter

6/6 BN

183

Handy Clamps (CONTINUED)



HC-S Handy Clamp • 45.2 mm Max and 41.8 mm Minimum Diameter

6/6 BN

HC-U Handy Clamp • 51.1 mm Max and 47.4 mm Minimum Diameter

6/6 BN

HC-W Handy Clamp • 56.5 mm Max and 53.0 mm Minimum Diameter

6/6 BN

HC-X Handy Clamp • 60.5 mm Max and 55.0 mm Minimum Diameter

6/6 BN

SALES / ORDER INQUIRIES:

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eldonjames.com/hose-clamps-accessories



Ideal 1/4" Hex Head Screw Clamps

TO BUILD YOUR HANDY CLAMP SKU, SIMPLY USE THE PRODUCT NO.

(Material Codes Key on page 188)



62606 Ideal Hex Head Screw Clamp • 8 – 22 mm 0.3125 – .875 inch – #6

SS

62M08 Ideal Hex Head Screw Clamp • 11 – 25 mm 0.4375 – 1.00 inch – #8

SS

62M12 Ideal Hex Head Screw Clamp • 14 – 32 mm 0.5625 – 1.25 inch – #12

SS

62M16 Ideal Hex Head Screw Clamp • 18 - 38 mm 0.6875 - 1.50 inch - #16

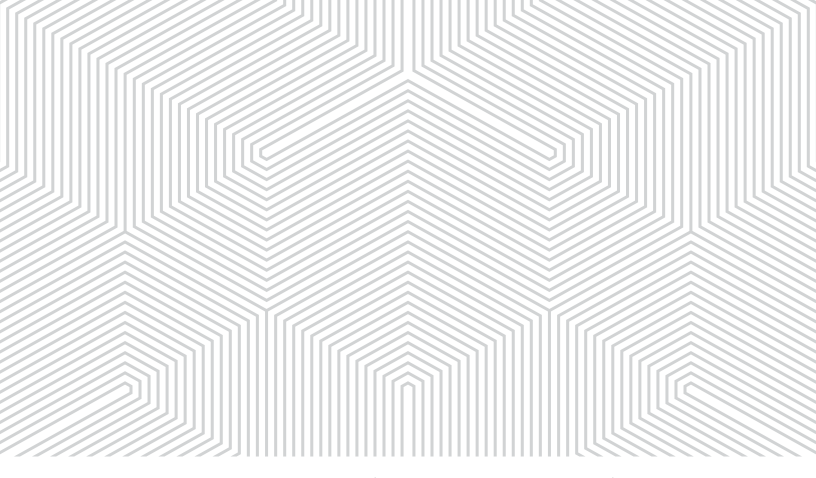
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BN

Our Materials

- - **BLACK NYLON:** Made from 6/6 nylon, black nylon fittings exhibit strength, moderate stiffness, high service temperature, high impact resistance, and tensile strength. Resistant to fuels, lubricants and many chemicals, but vulnerable to attack by phenols, strong acids, and oxidizing agents. RoHS compliant. Used in fuel lines, vacuum systems, and general-purpose applications.
- CRYSTALVU™ (POLYOLEFIN): A clear transparent alternative to polycarbonate containing no Bisphenol-A (BPA). These BPA-free plastic fittings will not deform at temperatures to 180 °C (356 °F). Autoclavable with enhanced characteristics compared to polycarbonate that includes: Superior chemical resistance, no crazing with multiple autoclave cycles, plus gamma and EtO Sterilization compatibility. RoHS compliant, USP Class VI, EU 2002/72/EC.
- **E8402:** A POE copolymer that offers excellent performance as it is durable and flexible. Parts molded in this material provide high clarity. The materials low density can reduce the weight of end products. E8402 is the perfect material for bag ports as the port will flex with the bag film rather than being a rigid material working against the bag film. The barb will also flex giving our parts an advantage over other brittle materials that could crack with sideload.
- GFBN GLASS-FILLED BLACK NYLON: A standard material used in automotive and marine under-the-hood, heater and coolant applications. RoHS compliant. GFBN's enhanced impact resistance results from the inclusion of uniformly dispersed glass fibers that add strength to the resin. Automotive industry approvals.
- **GRAY KYNAR:** Gray PVDF fittings exhibit the same physical and chemical resistance properties as Natural Kynar®. PVDF fittings contain recycled runner material produced during virgin material, Natural Kynar® production runs. For applications that do not require lot traceability or a material that meets USP Class VI requirements, PVDF fittings represent an excellent value.
- HDPE
 HIGH DENSITY POLYETHYLENE: Complies with FDA 21 CFR 177.1520 when used unmodified for the manufacture of food contact articles. HDPE has various applications for use in medical products and devices. It has excellent resistance to chemicals but exhibits lower thermal resistance than other materials. It is a softer material than nylon or polypropylene and much softer than Kynar®. RoHS compliant.
 - MN MEDICAL NYLON: Nylons exhibit good tensile strength, moderate stiffness, and high impact resistance.

 They're resistant to fuels, lubricants and many chemicals, but vulnerable to attack by phenols, strong acids, and oxidizing agents. (MN) White Medical Nylon is made from the same resin as Natural Nylon but has an FDA compliant white colorant added. RoHS compliant.
 - NATURAL NYLON: Nylons exhibit good tensile strength, moderate stiffness, and high impact resistance.

 They're resistant to fuels, lubricants and many chemicals, but vulnerable to attack by phenols, strong acids, and oxidizing agents.
 - NATURAL KYNAR® 740: A white Natural Polyvinylidene Fluoride (PVDF) resin that is biopharma compatible and USP 661 and BPOG compliant. Offers excellent chemical resistance, inherent flame resistance, high gamma radiation resistance, good UV and weather resistance, good mechanical properties, low moisture absorption and good machinability. 1.78 g/cm3 density.

Our Materials (CONTINUED)

- ANIMAL DERIVATIVE FREE POLYPROPYLENE: A polypropylene formulated for biomedical and bioprocess applications. Meets FDA requirements 21 CFR 177.1520(a) (3) (i) and (c) 3.1a. Flint Hills 13R9A material grade. PP material has a Drug Master File listing and is RoHS compliant. It is radiation stable and is resistant to solvents, chemicals, water and other inorganic environments. It resists most strong mineral acids and bases; however, it is subject to attack by oxidizing agents.
- STAINLESS STEEL: Fittings produced with 316L alloy perform well in high temperature, harsh physical environments. 316L molybdenum-bearing stainless steel has excellent impact and chemical resistance but is less resistant than other types of stainless steel to highly oxidizing acids, such as nitric acid. RoHS compliant. The material has wide application in pharmaceutical and dairy processing and is used extensively for fittings in the brewery, beverage and bioprocess industries.
- **THERMOPLASTIC ELASTOMER:** A semi-transparent, autoclavable material that is stable to 135 °C. TPE luers are made from the same class of material as our TPE tubing and exhibit ultra-low extractables and low oxygen permeability. USP Class VI, ISO 1993-5 (non cytotoxic), ISO 1993-4 (non hemolytic) and BPA free.
- WN WHITE NYLON: Has the same chemical and physical properties as Natural Nylon. WN fittings contain recycled runner material produced during virgin material, Natural Nylon production runs. White Nylon fittings are manufactured to the same tolerances and quality standards as our Natural Nylon fittings. WN and does not offer a lot of tractability. RoHS compliant.
- WHITE POLYPROPYLENE: Has the same physical and chemical resistance properties as Natural Polypropylene but is less expensive. WP fittings contain recycled runner material produced during virgin material, Natural Polypropylene production runs. White Polypropylene fittings are manufactured to the same tolerances and quality standards as our Natural Polypropylene fittings. WP is not a USP Class VI material and does not offer lot tractability. RoHS compliant.

Chemical Resistance

- **A** Excellent (no effect)
- **B** Good (minor effect)
- **C** Fair (moderate effect)
- **D** Poor (severe effect)
- (1) Satisfactory to 22°C 72°F
- (2) Satisfactory to 48°C 120°F
- + Tensile Strength @ Yield and Elongation @ Break Unchanged to 60°C (140°F)
- No Data Available

Chemical	Nylon	Polybycarbonate	Polypropylene	Kynar®	Acetal-Delrin	3161 Stainless
Acetaldehyde	А	C1	A1	D	А	А
Acetamide	А	D	Al	С	А	А
Acetate Solvent	A	_	B1	А	_	А
Acetic Acid: 80%	D	B1	А	С	D	В
Acetic Acid: 20%	D	Al	А	А	С	А
Acetic Acid: Glacial	В	B1	A1	A1	D	А
Acetic Acid: Vapors	D	_	_	А	_	D
Acetone	A	D	А	D	А	А
Acetylene	A	D	A1	А	А	А
Acrylonitrile	A1	D	A1	A1	_	A1
Alcohol: Benzyl	B1	_	А	А	А	В
Alcohol: Ethyl	Al	B2	А	_	Al	А
Alcohol: Isopropyl	D	A2	A2	_	A	В
Alcohol: Methyl	B1	B1	A2	А	А	А
Alcohol: Propyl	D	_	A	A2	A	A
llyl Chloride	_	_	А	А	_	А
Aluminum Fluoride	A1	_	A	A	С	D
Aluminum Hydroxide	Al	B1	A	A	A	C1
Aluminum Nitrate	Al	Al	A2	A2	B1	A
Aluminum Sulfate	A2	A	A	A	B1	B2
Alums	A	_	A	_	_	A
Amines	D	D	B2	_	D	A
Ammonia 10%	A	D	A2	A	D	A
Ammonia Anhydrous	Al	D	A	A	D	A2
Ammonia Liquid	B1	D	A2	A	D	A2 A2
Ammonium Acetate	A	D	A	A	_	A
Ammonium Bifluoride	A .	_		_	_ D	
			A	A	D	B1 B
Ammonium Carbonate	A1	-		A		
Ammonium Chloride	В	A2	A	A	B C	B2
Ammonium Hydroxide	A	D	A	A	_	A1
Ammonium Nitrate	A1	_	A	A	A2	A
Ammonium Persulfate	D	-	A	A1	D	В
Ammonium Phosphate: Dibasic	C1	A2	А	А	B2	С
Ammonium Phosphate: Monobasic	В	_	A	_	В	C
Ammonium Phosphate: Tribasic	В	-	A	-	В	В
Ammonium Sulfate	Al	A2	А	А	B1	В
Ammonium Thiosulfate	_	_	_	-	В	A
Amyl Alcohol	Al	B1	B1	А	А	А
Aqua Regia 80% HCL-20% HNO3	D	D	B1	A2	D	D
Asphalt	А	D	B1	А	B2	А
Barium Hydroxide	Al	D	В	А	D	В
Barium Sulfate	A1	D	B1	А	B2	B1
Barium Sulfide	A1	-	В	А	A	B2
Beer	Al	A2	Al	А	A1	А
Benzaldehyde	Al	D	D	A2	A	В
Benzene	A1	D	D	A2	Al	В
Benzene Sulfonic Acid	D	D	D	-	_	В
Benzoic Acid	D	B1	B1	А	В	В
Benzyl Chloride	A2	_	C1	-	А	B1
Bleach	А	_	D	А	D	А
Borax (Sodium Borate)	А	_	В	А	В	А
Boric Acid	В	_	А	А	А	A1
Bromine	D	C1	D	А	D	D
Butadiene	C1	D	С	А	А	A1
Butane	A2	D	A1	А	А	A2
Butanol (Butyl Alcohol)	B1	B1	Al	А	A	Al
Butyl Amine	A2	D	B1	ΑΊ	C1	A

Chemical	Nylon	Polybycarbonate	Polypropylene	Kynar®	Acetal-Delrin	3161 Stainless
Butyl Ether	A2	_	D	A1	D	Al
Butylene	B1	D	_	A	A	A
Butyric Acid	C1	D	B1	A	A	B2
Calcium Carbonate	A	C2	A	А	А	В
Calcium Chloride 30% in water	Al	_	A2	А	D	B2
Calcium Hydroxide 10%	А	_	А	А	А	В
Calcium Hydroxide (saturated)	А	_	А	А	_	В
Calcium Hypochlorite 30%	_	_	А	А	_	В
Calcium Nitrate	A1	A2	A2	A2	D	B2
Calcium Oxide	В	_	А	А	А	А
Calcium Sulfate	D	A2	А	А	D	В
Carbolic Acid (Phenol)	D	D	В	Al	D	В
Carbon Dioxide (dry)	Al	_	A2	А	А	Al
Carbon Monoxide	Al	_	А	В	А	А
Carbonated Water	А	_	В	_	А	А
Carbonic Acid	Al	Al	А	А	B1	А
Chlorine Water	C1	_	D	В	D	С
Chlorine, Anhydrous Liquid	D	С	D	Al	Al	С
Chlorine (dry)	D	_	D	А	D	В
Chloroacetic Acid	D	D	C1	A1	D	Al
Chlorobenzene (mono)	D	D	C1	Al	D	В
Chlorobromomethane	С	_	А	_	_	_
Chlorosulfonic Acid	D	C1	D	D	D	B2
Citric Acid	Al	Al	А	А	B1	A2
Citric Oils	_	_	А	_	В	А
Clorox® (bleach)	А	_	D	А	_	_
Coffee	А	_	А	_	А	А
Copper Chloride	D	_	А	А	А	D
Copper Sulfate 5%	D	A1	А	А	D	В
Cresols	D	D	D	A2	D	А
Cyclohexane	А	В	D	А	Al	А
Cyclohexanone	А	D	D	D	А	A2
Detergents	A1	Al	А	А	Al	Al
Dextrin	_	_	А	А	_	В
Diacetone Alcohol	A1	D	Al	D	-	В
Dichloroethane	A1	D	D	А	A1	В
Diesel Fuel	А	A2	A1	А	А	Al
Diethyl Ether	A1	D	A1	A1	-	B2
Diethylamine	А	D	A1	D	В	А
Disodium Phosphate	-	-	А	А	-	А
Ethane	D	-	D	А	A1	Al
Ethanol	A1	B2	А	А	Al	A
Ethanolamine	А	-	D	C1	D	Α
Ether	A	_	D	B1	-	A
Ethyl Acetate	A2	D	Al	D	А	В
Ethyl Benzoate	-	D	B1	D	-	_
Ethyl Chloride	Al	D	D	А	Al	Α
Ethyl Ether	A1	_	D	A2	A1	В
Ethylene Glycol	A	B1	A	А	В	В
Ethylene Oxide	A1	C1	D	A	D	В
Fatty Acids	Al	B1	A	A	A	A
Ferric Chloride	A	A2	A	A	D	D
Ferric Nitrate	A1	A1	A	A	D	В
Ferric Sulfate	A1	Al	A	A	D	A
Ferrous Sulfate	D	A1	A	A	D	В
Formaldehyde 40%	A	A1	A	A	A2	A
Formaldehyde 100%	D	A2	С	A	A	A
Formic Acid	D	A1	A1	A	A2	Al
Fruit Juice	A	-	В	A	D	A
Fuel Oils	A1	B1	A	В	A	A
Furfural	В	D	D	B2	А	В
Gallic Acid	A	-	A	A1	-	В
Gasoline (high aromatic)	А	А	А	А	В	А

Chemical	Nylon	Polybycarbonate	Polypropylene	Kynar®	Acetal-Delrin	3161 Stainless
Gasoline (unleaded)	A2	A2	C1	А	А	A2
Glucose	А	Al	А	А	А	А
Glue P.V.A.	Al	_	_	_	А	A2
Glycerine	Al	A2	А	А	А	A
Glycolic Acid < 70%	_	_	А	В	А	А
Heptane	А	В	C2	А	A	A
Hexane	В	D	B1	А	А	A
Honey	А	A1	А	А	А	A
Hydraulic Oil (petroleum)	A1	_	D	А	В	A
Hydraulic Oil (synthetic)	Al	_	D	А	_	A
Hydrazine	_	D	С	А	В	A
Hydrochloric Acid 20%	D	B1	B2	А	С	D
Hydrochloric Acid 100%	D	D	B1	А	D	D
Hydrofluoric Acid < 50%	D	D	A2	А	D	D
Hydrofluoric Acid 75%	D	D	C1	A	D	D
Hydrofluoric Acid 100%	D	D	C1	A	D	B1
Hydrofluosilicic Acid 20%	D	_	A	A	В	B1
Hydrofluosilicic Acid 100%	D	_	A	Al	A	D
Hydrogen Gas	A2	A2	A	A	A	A
Hydrogen Peroxide 10%	C1	A2 A2	A	A	_ D	В
Hydrogen Peroxide 10% Hydrogen Peroxide 30%	D	AZ A2	B1	A	D	В
	D	A2 A2	B1	Al	D	A2
Hydrogen Peroxide 50%						
Hydrogen Peroxide 100%	D	A	B1	A1	D C	A2
Hydrogen Sulfide (aqua)	C1	A	A1	А		A
Hydroquinone	D	-	А	-	A	В
Hydroxyacetic Acid 70%	_	-	_	A	A	_
Iodine	A	-	С	A2	D	D
lodine (in alcohol)	С	-	_	А	D	_
Isooctane	Al	B1	A2	A2	_	Al
Isopropyl Acetate	B1	D	B1	D	D	А
Jet Fuel (JP3, JP4. JP5)	С	A1	Al	В	A1	А
Kerosene	А	D	В	А	A2	A
Ketones	A2	D	С	C1	D	A
Lacquer Thinner	Al	В	D	-	D	А
Lacquer	Al	D	D	D	D	А
Lactic Acid	В	В	В	B1	В	B1
Latex	Al	-	A2	А	В	A2
Ligroin	D	-	A2	А	В	А
Lime	Al	-	_	А	В	А
Linoleic Acid	_	-	B1	A2	В	А
Lithium Hydroxide	_	D	_	_	_	В
Lubricants	Al	A1	Al	А	А	A2
Lye: KOH Potassium Hydroxide	С	D	А	А	А	Al
Lye: NaOH Sodium Hydroxide	А	D	А	D	С	B1
Lye: CaOH2 Calcium Hydroxide	A2	D	A2	A2	D	В
Magnesium Bisulfate	Al	Al	A2	_	_	Al
Magnesium Chloride	Al	A2	A2	А	B1	D
Magnesium Hydroxide	B1	Al	А	А	А	Al
Malic Acid	A	_	A1	A	A	A2
Methane	A	_	A	A	A	A
Methanol (Methyl Alcohol)	B1	B1	A2	A	A	A
Methyl Alcohol 10%	Bì	B1	A2	A	A	A
Methyl Cellosolve	С	D	B	A	D	В
Methyl Chloride	B1	D	D	A	В	A
Methyl Ethyl Ketone (MEK)	Al	D	B2	D	С	A
	B2	D	A A	D		В
Methyl Isopropyl Ketone					_	
Methyl Isopropyl Ketone	A	D	_	_ C		A
Methylamine	-	_	A2		D	A
Methylene Chloride	C1	D	B1	B1	В	В
Milk	A	A	В	A2	A	A
Mineral Spirits	A	С	В	- D1	A	A
Monochloroacetic Acid	D	D	_	B1	D	Al
Monoethanolamine	A	_	В	С	D	А

Chemical	Nylon	Polybycarbonate	Polypropylene	Kynar®	Acetal-Delrin	3161 Stainless
Morpholine	A2	D	B2	B1	_	Al
Motor Oil	A2	A	A1	В	В	A2
Naphtha	А	В	В	А	Al	А
Natural Gas	_	_	А	_	В	А
Nitric Acid (5-10%)	D	А	А	A1	D	А
Nitric Acid (20%)	D	B1	A2	А	D	А
Nitric Acid (50%)	D	В	В	Al	D	Al
Nitrobenzene	B1	D	B1	A1	С	В
Nitromethane	B1	D	B2	A2	А	Al
Nitrous Oxide	С	-	D	D	_	В
Oil: Citric	А	А	А	А	А	А
Oil: Corn	А	-	A2	А	A	A
Oil: Crude Oil	А	_	А	А	А	А
Oil: Diesel Fuel (20, 30, 40, 50)	А	_	A1	А	D	А
Oil: Fuel (1, 2, 3, 5A, 5B, 6)	А	В	В	В	D	Α
Oil: Silicone	A1	_	А	А	А	А
Oil: Turbine	А	_	B1	А	А	А
Oleic Acid	A	_	B1	A	A	A
Oxalic Acid (cold)	B2	_	A2	В	В	Α
Ozone	D	Al	В	A	С	A
Palmitic Acid	A	-	B1	A2	A	A1
Paraffin	A1	A1	A1	A	A	A
Pentane	A1	A	D	A	В	A
Perchloric Acid	D	_	С	A	С	C
Petroleum	A1	-	B1	A	В	A1
Phenol (10%)	D	B1	B1	A	В	В
Phenol (Carbolic Acid)	D	D	В	A1	D	В
Phosphoric Acid (<40%)	B1	A	A2	B B	D D	C
Phosphoric Acid (>40%) Plating Solutions: Copper Sulfate Bath R.T.	B1 D	A _	A2 A	А	A	D D
Plating Solutions: Copper Surface Batti R.T. Plating Solutions: Gold Plating (Acid 75 °F)	A	_	A	A	A	C
Plating Solutions: Silver Plating (80°F-120 °F)	A	_	A	_	_	A
Potassium Bicarbonate	Al	_	A	В	_	В
Potassium Bromide	Al	Al	A	A	A	В
Potassium Chloride	Al	A	A	A	A	Al
Potassium Dichromate	B1	A1	A	A	A	B1
Potassium Ferricyanide	B1	_	A2	A2	B1	B1
Potassium Hydroxide	C1	D	A	A	A	A1
Potassium lodide	Al	_	A2	A2	_	Al
Potassium Nitrate	B1	Al	А	А	А	В
Potassium Permanganate	D	A2	Al	А	А	В
Propane (liquefied)	A1	C1	А	А	А	А
Propylene Glycol	А	B1	A2	-	В	В
Pyridine	C1	D	A2	D	В	А
Quinine	_	_	_	_	_	_
Resorcinal	D	B1	A2	_	_	_
Rosins	Al	_	A2	-	В	Al
Salicylic Acid	A1	Al	Al	А	D	B2
Sea Water	A2	A2	А	А	А	С
Shellac (Orange)	Al	_	А	-	А	А
Silicone	Al	A2	А	А	А	А
Silver Bromide	_	_	-	-	С	D
Silver Nitrate	Al	A2	Al	А	А	В
Soap Solutions	A1	Al	А	A1	А	Al
Sodium Acetate	B1	Al	А	А	В	B1
Sodium Benzoate	B1	A2	A2	A2	_	_
Sodium Bicarbonate	А	A2	А	А	А	Al
Sodium Bisulfate	A1	Al	А	А	В	С
Sodium Bisulfite	C1	A1	А	А	С	B1
Sodium Borate (Borax)	A1	A1	A2	A	_	В
Sodium Bromide	B1	_	-	A2	A	С
Sodium Carbonate	B1	A2	A	A	A1	A
Sodium Chlorate	D	Al	А	А	А	B1

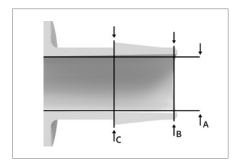
Chemical	Nylon	Polybycarbonate	Polypropylene	Kynar®	Acetal-Delrin	3161 Stainless
Sodium Chloride	Al	A2	А	А	Al	В
Sodium Hydrosulfite	А	_	_	_	_	_
Sodium Hydroxide: (20%)	А	A2	А	А	А	B2
Sodium Hydroxide: (50%)	А	D	А	D	А	B1
Sodium Hydroxide: (80%)	С	D	А	D	D	B1
Sodium Hypochlorite (100%)	D	_	В	А	D	D
Sodium Hypochlorite (< 20%)	D	С	А	А	D	С
Sodium Nitrate	A1	_	А	А	А	B1
Sodium Perborate	B1	_	А	_	В	В
Sodium Polyphosphate	Al	_	А	А	В	В
Sodium Silicate	A1	_	А	А	С	В
Sodium Sulfate	А	A2	А	А	В	B1
Sodium Sulfite	D	_	A2	А	_	А
Sodium Tetraborate	А	_	_	_	В	А
Sodium Thiosulfate	В	D	A2	А	C1	В
Stearic Acid	A2	Al	A2	А	А	А
Stoddard Solvent	А	A2	С	А	А	А
Styrene	A1	D	_	_	А	А
Sulfate (liquors)	B1	_	А	А	D	В
Sulfur Dioxide	C1	_	Al	А	В	Al
Sulfur Trioxide	D	_	С	_	_	С
Sulfur Hexaflouride	В	_	_	_	_	_
Sulfuric Acid (< 10%)	C1	Al	A2	А	D	В
Sulfuric Acid (10-75%)	D	B1	Al	А	D	D
Sulfuric Acid (cold concentrated)	D	_	A2	А	_	В
Sulfuric Acid (hot concentrated)	D	D	D	С	_	С
Sulfurous Acid	D	_	А	А	С	В
Tannic Acid	C1	С	А	В	В	А
Tetrachloroethane	C1	_	С	А	С	А
Tetrahydrofuran	А	D	C2	B1	А	А
Toluene (Toluol)	A1	D	C1	A1	C1	А
Trichloroacetic Acid	С	D	А	В	_	С
Trichloroethylene	C1	_	C1	В	D	В
Tricresylphosphate	A2	_	Al	D	С	В
Triethylamine	A1	_	D	A2	D	А
Trisodium Phosphate	А	_	А	А	А	В
Turpentine	В	D	D	А	A2	А
Urea	А	D	А	А	A	В
Vegetable Juice	А	_	_	_	A	Α
Vinegar	А	A2	А	В	В	А
Water, Deionized	Al	_	A2	A2	_	A2
Water, Distilled	Al	A2	А	А	В	А
Water, Fresh	Al	A2	А	А	A2	А
Water, Salt	A2	A2	А	А	А	В
Weed Killers	A	_	_	_	A	A
Whiskey & Wines	Al	Al	А	А	A	A
Zinc Sulfate	A	A2	A	А	С	A

Disclaimer and Safety Warning: The data presented in this publication is for reference only. It was compiled from outside information provided by materials suppliers and feedstock resin manufacturers. Data is offered to our customers as a means of comparing the characteristics of a group of resins and materials in use by Eldon James at the time of publication. Specific conditions of use and a customer's application of our products are beyond our control; therefore, it is imperative that products be tested in each particular application to determine ultimate suitability. All information is provided without implied or expressed guarantee by Eldon James or its material suppliers. Eldon James assumes no liability with respect to the accuracy or completeness of the information contained herein and none of the information provided constitutes a recommendation or endorsement of any kind by the Eldon James Corporation.

An expanded listing of technical information can be found on our website at eldonjames.com in the technical section.

Thread Specifications and Barb Dimensions

EJ Barb Size	Fits Hose ID	Dim. A	Dim. B	Dim. C
1	1/16"	.048"	.070"	.098"
1.5	3/32"	.068"	.100"	.135"
2	1/8"	.075"	.125"	.161"
2.5	5/32"	.097"	.160"	.207"
3	3/16"	.117"	.180"	.244"
4	1/4"	.140"	.250"	.300"
5	5/16"	.200"	.313"	.364"
6	3/8"	.250"	.375"	.428"
8	1/2"	.368"	.500"	.570"
10	5/8"	.470"	.625"	.712"
12	3/4"	.580"	.750"	.855"
16	1"	.800"	1.00"	1.100"

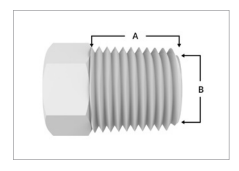


EJ Nominal Barb Dimensions Plastic Hose Barbs

Thread Specifications

EJ Thread	Thread Length (A)	Thread Type	Threads Per Inch	Pitch Dia. Start/Ext. Thread (B)
	Unified Nati	onal Fine (UNF) Threads	
1032	1/4"	UNF	32	.1658
1032T	3/8"	UNF Taper	32	-
1/4-28	3/8"	UNF	28	.2208
	National Standa	ard Taper Pipe	Thread (NPT)	
1	1/16"	NPT	27	0.27118
2	1/8"	NPT	27	0.36351
4	1/4"	NPT	18	0.47739
6	3/8"	NPT	18	0.61201
8	1/2"	NPT	14	0.75843
12	3/4"	NPT	14	0.96768
16	1"	NPT	11.5	1.21363
	British Stand	dard Pipe Threa	ad (BSPT)	
2B	1/8"	BSPT	28	0.3601
4B	1/4"	BSPT	19	0.4506
6B	3/8"	BSPT	19	0.5886

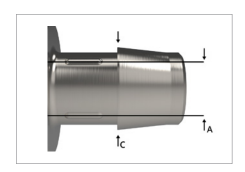
Thread Torque: The general rule for plastic threads is finger-tight plus 1/2 to 1 turn with a wrench.



* Over-tightened plastic threads can put stress on the fitting and may cause it to fail.

Stainless Steel Barb Dimensions

Use with Hose ID	EJ Barb #	Thru Hole ID A	Barb Dia. C	Barm Dia. Metric
3/32"	1.5	.066"	.152"	3.86 mm
1/8"	2	.082"	.180"	4.57 mm
5/32"	2.5	.100"	.215"	5.46 mm
3/16"	3	.127"	.260"	6.60 mm
1/4"	4	.167"	.314"	7.98 mm
5/16"	5	.217"	.372"	9.45 mm
3/8"	6	.312"	.498"	12.65 mm
1/2"	8	.400"	.619"	15.72 mm
5/8"	10	.495"	.743"	18.87 mm
3/4"	12	.667"	.956"	24.28 mm



Stainless Steel Barbs

Tubing Selection Guide

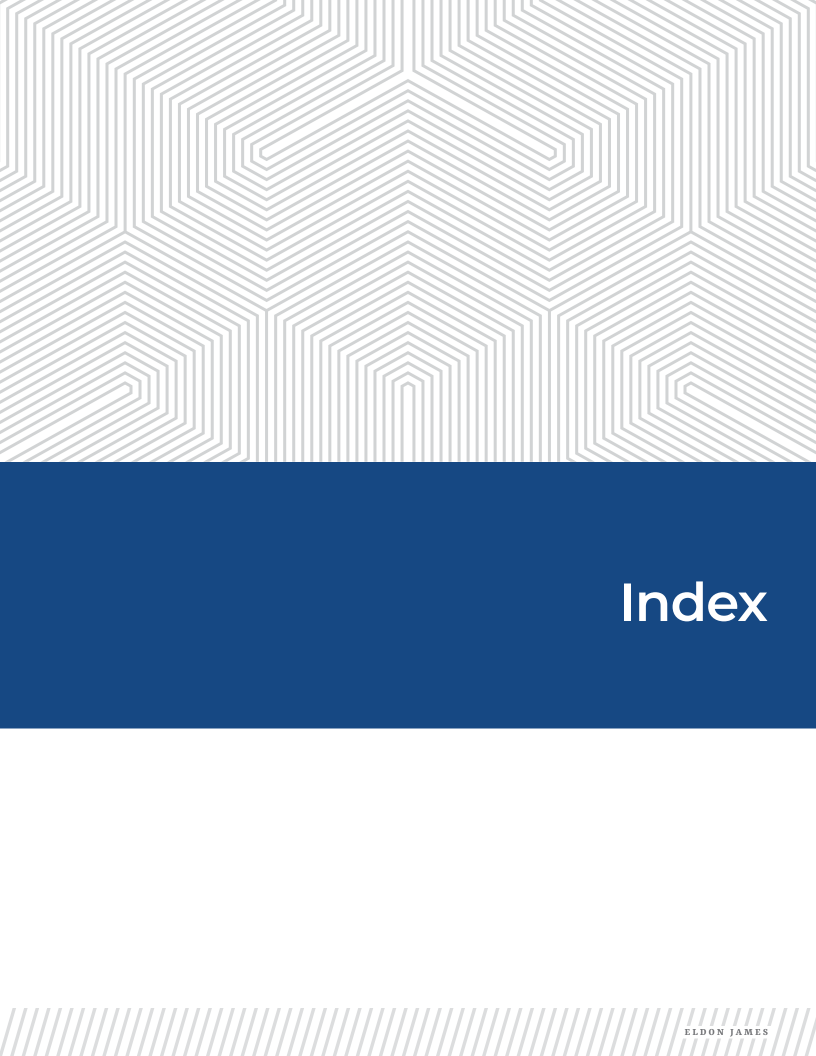
To select the tubing that best fits your application, use the comparison table below. For custom applications including special constructions, lengths, assemblies and thermoformed tubing, contact us at 970-667-2728 or email us sales@eldonjames.com.

Tubing	Material	Shore A	Temp. Range °C (Temp. Range °F)	Cleanroom Production	Gamma Rating*	EtO	Autoclave	Welding	Heat Sealing	USP Class VI	ISO 10993-4 / ISO 10993-5	USP 661 E&L	BPOG Tested	REACH / RoHS / Prop 69	Barrier Properties*	Flexibility*	Price	Pump Durable	Chemical Resistance*
FX	POE	86	-40 °C to 76 °C (-40 °F to 170 °F)	_	10	√	-	✓	√	√	√	✓	√	√	10	7	\$	_	8
CFX	POE	86	-40 °C to 76 °C (-40 °F to 170 °F)	-	10	√	-	√	√	√	√	√	√	√	10	7	\$	-	8
SFX	POE	73	-40 °C to 52 °C (-40 °F to 125 °F)	-	10	√	-	√	√	√	✓	_	-	✓	9	8	\$	✓	7
MFX	TPE Alloy	54	-57 °C to 57 °C (-70 °F to 135 °F)	√	10	√	-	√	√	√	√	-	-	√	9	10	\$\$	√	6
MFX73M	TPE Alloy	73	-57 °C to 57 °C (-70 °F to 135 °F)	√	10	√	-	√	√	√	√	_	-	✓	9	9	\$\$	✓	6
MFX82M	TPE Alloy	82	-57 °C to 62 °C (-70 °F to 145 °F)	√	10	√	-	√	√	√	√	_	_	√	9	8	\$\$	√	6
MFX92R	TPE Alloy	92	-57 °C to 62 °C (-70 °F to 145 °F)	√	10	√	-	√	√	√	√	_	-	√	9	7	\$\$	-	6
66E	TPE	66	-50 °C to 121 °C (-58 °F to 250 °F)	√	5.5	√	-	√	√	√	√	-	-	√	9	8	\$\$	✓	6
75E	TPE	75	-50 °C to 121 °C (-58 °F to 250 °F)	√	5.5	√	√ ¹	√	√	√	√	_	-	✓	9	7	\$\$	✓	7
84E	TPE	84	-50 °C to 121 °C (-58 °F to 250 °F)	√	5.5	√	√ ¹	√	√	√	√	-	-	√	9	7	\$\$	✓	7
95E	TPE	95	-50 °C to 135 °C (-58 °F to 275 °F)	√	5	√	✓	√	√	√	√	_	-	✓	9	5	\$\$	-	7
121C	TPE	54	-50 °C to 121 °C (-58 °F to 250 °F)	√	9	√	√ ¹	√	√	√	✓	√	√	✓	8	9	\$\$	✓	5
135C	TPE	68	-50 °C to 135 °C (-58 °F to 275 °F)	√	9	√	√	√	√	√	✓	✓	√	✓	8	8	\$\$	✓	6
Braided 135C	TPE	68	-50 °C to 135 °C (-58 °F to 275 °F)	√	9	√	√	√	√	√	√	√	√	√	8	8	\$\$	√	6
KFLEX	TPU/ TPE	85	-50 °C to 80 °C (-58 °F to 176 °F)	√	_	√	-	_	_	√	✓	_	_	✓	10	8	\$\$\$	_	9
EJ Prene	TPV Alloy	70	-50 °C to 135 °C (-58 °F to 275 °F)	√	9	√	√	√	√	√	✓	√	√	✓	8	8	\$\$	✓	6
TPU	TPU	85	-50°C to 80 °C (-58°F to 175 °F)	_	9	✓	_	✓	✓	✓	✓	_	_	✓	9	8	\$\$	_	9

^{*} Based on a sliding scale of 1 to 10 with 10 being the best.

All tubing is Shore A tested using ASTM D2240 to determine a hardness range of +/- 4A from published standards.

¹ Autoclave to 121°C



Index

Part	Page
16700983	179
16700984	179
16700985	179
16700988	179
16700989	179
16700992	179
16700993	179
16700997	179
16700999	180
16701005	180
16701009	180
16701015	180
16701021	180
16701029	180
16701058	180
16701072	180
16701087	180
16701103	180
16701136	181
16701203	181
16701225	181
16701245	181
16701986	181
16702487	181
16707016	181
16707163	181
16707949	181
16708989	181
40MP-RXC1	86
42MP-RXC1/2	86
62606	185
62M08	185
62M12	185
62M16	185
A1-3-200	143
<u>A1-4-200</u>	143
A1032-1-200	146
A1032-1.5-200	146
A1032-2-200	146
A1032-2.5-200	146
A1032T-1-200	147
A1032T-1.5-200	147
A1032T-2-200	147

Part	Page
A1032T-LF	93
A1032UNF-LF	93
A1032X-1-200	147
A1032X-1.5-200	147
A1032X-2.5-200	147
A12-10	146
A12-12	146
A12-12S80	151
A12-16	146
A12-16S80	151
A12-4	146
A12-4S80	151
A12-6	146
A12-6S80	151
A12-8	146
A12-8S80	151
A12GH-10	157
A12GH-12	157
A12GH-16	157
A12GH-4	157
A12GH-6	157
A12GH-8	157
A1428-1-200	147
A1428-1.5-200	147
A1428-2-200	147
A1428-2.5-200	147
A1428-3-200	147
A1428UNF-LF	93
A16-16	146
A16-16S80	151
A2-2	143
A2-2.5	143
A2-3	143
A2-4	143
A2-5	143
A2-6	143
A2B-2	148
A2B-2.5	148
A2B-3	148
A2B-4	148
A2B-5	148
A2B-6	148
<u>A4-2</u>	144

Part	Page
A4-2.5	144
A4-3	144
A4-4	144
A4-4S80	150
A4-5	144
<u>A4-6</u>	144
A4-6S80	150
<u>A4-8</u>	144
A4-8S80	150
A4B-2	149
A4B-2.5	149
A4B-3	149
A4B-4	149
A4B-5	149
A4B-6	149
A4B-8	149
A6-10	145
A6-12	145
A6-4	144
A6-4S80	150
A6-5	144
<u>A6-6</u>	144
A6-6S80	150
<u>A6-8</u>	144
A6-8S80	150
A6B-4	149
A6B-5	149
A6B-6	149
A6B-8	149
A6M-1.5-200	145
A6M-2-200	145
A6M-3-200	145
<u>A8-10</u>	145
A8-12	145
A8-12S80	151
<u>A8-4</u>	145
A8-4S80	150
<u>A8-5</u>	145
A8-6	145
A8-6S80	150
A8-8	145
<u>A8-8S80</u>	151
BH1032-1-1-200	155

Part	Page
BH1032-1.5-1.5-200	155
BH1428-2-2-200	155
BH4S-3-3	154
BH4S-4-4	154
BH4S-5-4	154
BH4S-5-5	154
BH4S-6-4	154
BH4S-6-5	154
BH4S-6-6	154
BHL1428-2-2-200	155
BHL51624-2.5-2.5-200	155
BP1.5	82
BP10	82
BP4-4-4	82
BP6-6-6-4	82
BPOS1.5	82
CO-1-200	105
CO-1.5-200	105
CO-10	106
CO-12	106
CO-16	106
CO-2	105
C0-2-200	105
CO-2.5	105
CO-3	105
C0-4	105
CO-5	105
CO-6	106
CO-8	106
C1.5-1-200	107
C10-4	109
C10-5	109
C10-6	110
C10-8	110
C12-10	110
C12-6	110
C12-8	110
C16-10	110
C16-12	110
C16-8	110
C2-1-200	107
C2-1.5	107
C2-1.5-200	107

Part	Page
C2.5-1.5	107
C2.5-1.5-200	107
C2.5-2	107
C3-1-200	107
C3-1.5-200	108
C3-2	108
C4-1-200	108
C4-1.5-200	108
C4-2	108
C4-2.5	108
C4-3	108
C5-2	108
C5-2.5	108
C5-3	109
C5-4	109
C6-2	109
C6-2.5	109
C6-4	109
C6-5	109
C8-4	109
C8-5	109
C8-6	109
CFX1-2	41
CFX170-4	41
CFX2-4	47
CFX3-4	47
CFX3-5	42
CFX4-6	42
CFX5-7	42
CFX6-10	42
CFX6-8	42
EJK100	172
EJK137	172
EJK138	172
EJK139	172
EJK140	173
EJK141	173
EJK145-EJ	173
EJK146-EJ	173
EJK147	173
EJK148	173
EJK200	174
EJK201	174

Part	Page
EJK202	174
EJK203	174
EJK300	174
EJK301	175
EJK302	175
EJK303	175
EJK304	175
EJK310	176
EJK312	176
EJK314	176
EJK330HC	176
EJK331	176
EJP.5-1.5	36
EJP1-2	36
EJP1.5-2.5	36
EJP10-14	37
EJP12-16	37
EJP16-20	37
EJP2-3	36
EJP2-4	36
EJP3-4	36
EJP3-5	36
EJP4-6	37
EJP4-8	37
EJP5-7	37
EJP6-10	37
EJP6-8	37
EJP8-12	37
FCR	155
FLX66E.5-1.5	26
FLX66E1-2	26
FLX66E1.5-2.5	26
FLX66E10-14	27
FLX66E12-16	27
FLX66E16-20	27
FLX66E2-3	26
FLX66E2-4	26
FLX66E3-4	26
FLX66E3-5	26
FLX66E4-6	27
FLX66E5-7	27
FLX66E6-8	27
FLX66E8-12	27

Part	Page
FLX75E.5-1.5	28
FLX75E1-2	28
FLX75E1.5-2.5	28
FLX75E10-14	29
FLX75E12-16	29
FLX75E16-20	29
FLX75E170-4	28
FLX75E2-3	28
FLX75E2-4	28
FLX75E3-4	28
FLX75E3-5	29
FLX75E4-6	29
FLX75E5-7	29
FLX75E6-8	29
FLX75E8-12	29
FLX84E.5-1.5	30
FLX84E1-2	30
FLX84E1.5-2.5	30
FLX84E10-14	31
FLX84E12-16	31
FLX84E16-20	31
FLX84E2-3	30
FLX84E2-4	30
FLX84E3-4	30
FLX84E3-5	30
FLX84E4-6	31
FLX84E5-7	31
FLX84E6-8	31
FLX84E8-12	31
FLX95E.5-1.5	32
FLX95E1-2	32
FLX95E1.5-2.5	32
FLX95E10-14	33
FLX95E12-16	33
FLX95E16-20	33
FLX95E2-3	32
FLX95E2-4	32
FLX95E3-4	32
FLX95E3-5	32
FLX95E4-6	33
FLX95E5-7	33
FLX95E6-8	33
FLX95E8-12	33

Part	Page
FLXC.5-1.5	9
FLXC1-2	9
FLXC1-3	9
FLXC1.5-2.5	9
FLXC10-14	11
FLXC12-16	11
FLXC16-20	11
FLXC2-3	9
FLXC2-4	9
FLXC3-4	9
FLXC3-5	10
FLXC3-6	10
FLXC4-6	10
FLXC4-7	10
FLXC4-8	10
FLXC5-7	10
FLXC5-8	10
FLXC6-10	10
FLXC6-8	10
FLXC6-9	10
FLXC8-12	11
FLXCBR10-16	13
FLXCBR12-18	13
FLXCBR16-22	13
FLXCBR2-6	12
FLXCBR4-8	12
FLXCBR6-10	12
FLXCBR8-12	12
FX.5-1	38
FX1-2	38
FX1.5-2.5	38
FX10-14	40
FX12-16	40
FX16-20	40
FX170-4	38
FX2-3	39
FX2-4	39
FX3-4	39
FX3-5	39
FX4-6	39
FX4-8	39
FX5-7	39
FX6-10	39

Part	Page
FX6-8	39
FX8-12	39
G102-150-18	156
G102-150-78	156
HC-A	182
HC-AA	182
HC-B	182
HC-BB	182
HC-C	182
HC-D	182
HC-E	182
HC-F	183
HC-G	183
HC-H	183
HC-J	183
HC-K	183
HC-L	183
HC-M	183
HC-N	183
HC-P	183
HC-Q	183
HC-R	183
HC-S	184
HC-U	184
HC-W	184
HC-X	184
HEX1032	156
HEX1428	156
HEX1827	156
HEX51624	156
KFlex.5-1.5	34
KFlex1-2	34
KFlex1.5-2.5	34
KFlex10-14	35
KFlex12-16	35
KFlex170-4	34
KFlex2-3	34
KFlex2-4	34
KFlex3-4	34
KFlex3-5	35
KFlex4-6	35
KFlex5-7	35
KFlex6-8	35

Part	Page
KFlex8-12	35
L0-1-200	131
L0-1.5-200	131
LO-10	132
LO-12	132
LO-16	132
L0-2	131
L0-2-200	131
L0-2.5	131
L0-3	131
L0-4	131
L0-5	131
L0-6	132
L0-8	132
L1032-1-200	138
L1032-1.5-200	138
L1032-2-200	138
L1032T-1-200	138
L1032T-2-200	138
L12-10	137
L12-12	138
L12-16	138
L12-4	137
L12-6	137
L12-8	137
L1428-2-200	138
L1428-3-200	138
L16-12	138
L16-16	138
L2-1-200	135
L2-1.5-200	135
L2-2	135
L2-2.5	135
L2-3	135
L2-4	135
L2-5	135
L2-6	135
L2B-2	139
L2B-2.5	139
L2B-3	139
L2B-4	139
L2B-5	139
L2B-6	139

Part	Page
L4-2	136
L4-2.5	136
L4-3	136
L4-4	136
L4-5	136
L4-6	136
L4-8	136
L4B-2	139
L4B-2.5	139
L4B-3	140
L4B-4	140
L4B-5	140
L4B-6	140
L4B-8	140
L6-4	136
L6-5	136
L6-6	137
L6-8	137
L6B-4	140
L6B-5	140
L6B-6	140
L6B-8	140
L8-10	137
L8-12	137
L8-4	137
L8-6	137
L8-8	137
LAM9-3	169
LBF-3	89
LBF-4	89
LBF-5	89
LBLF-P	99
LBLF-P-PT	102
LBLF-P-PT	75
LBLM-P	99
LBLM-P-PT	102
LBLM-P-PT	75
LBM-3	90
LBM-4	90
LBM-5	90
LF-1	89
LF-1.5	89
LF-2	89

Part	Page
LF-2.5	89
LF-3	89
LF-4	89
LF-C	93
LF-LM	93
LF-P	99
LF-P-PT	102
LF-P-PT	75
LF-RL	96
LFL	93
LFPM-1	92
LFPM-1.5	92
LFPM-2	92
LFPM-RL	92
LFT	93
LFT-RL	96
LFW-120	91
LFW-154	91
LM-1	90
LM-1.5	90
LM-2	90
LM-2.5	90
LM-3	90
LM-4	90
LM-P	99
LM-P-PT	102
LM-P-PT	75
LM-STOP	99
LMRL-1	96
LMRL-1.5	96
LMRL-2	96
LMRL-2.5	96
LMRL-3	96
LMRL-4	96
LMRL-P	100
LMRLN-1	94
LMRLN-1.5	94
LMRLN-2	94
LMRLN-2.5	94
LMRLN-3	94
LMRLN-4	94
LMRLN-P	101
LMS-1	98

LMS-1.5 98 LMS-2 98 LMS-2.5 98 LMS-3 98 LMS-4 98 LMS-PP 100 LMS-PPT 102 LMSL-1 97 LMSL-1 97 LMSL-1 97 LMSL-2 97 LMSL-2.5 97 LMSL-3 97 LMSL-4 97 LMSLN-1 95 LMSLN-1 95 LMSLN-1 95 LMSLN-2 95 LMSLN-3 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-9 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-3-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX1-2 18 MFX1-2 18 <t< th=""><th>Part</th><th>Page</th></t<>	Part	Page
LMS-2.5 98 LMS-3 98 LMS-4 98 LMS-P 100 LMS-P-PT 102 LMSL-1 97 LMSL-1.5 97 LMSL-2.5 97 LMSL-2.5 97 LMSL-3 97 LMSL-4 97 LMSL-9 100 LMSLN-1 95 LMSLN-1.5 95 LMSLN-2.5 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-9 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-3-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX1-2 18 MFX1-2 18 MFX1-2 18 MFX1-2-16 19 MFX2-4 18 MFX3-5 18 MFX5-7 19 MFX6-8 19 </td <td>LMS-1.5</td> <td></td>	LMS-1.5	
LMS-3 98 LMS-4 98 LMS-P 100 LMS-P-PT 102 LMSL-1 97 LMSL-1.5 97 LMSL-2.5 97 LMSL-2.5 97 LMSL-3 97 LMSL-4 97 LMSL-9 100 LMSLN-1.5 95 LMSLN-1.5 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-9 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX1-16 19 MFX2-4 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMS-2	98
LMS-4 98 LMS-P 100 LMS-P-PT 102 LMSL-1 97 LMSL-1.5 97 LMSL-2 97 LMSL-2.5 97 LMSL-3 97 LMSL-4 97 LMSL-9 100 LMSLN-1 95 LMSLN-1 95 LMSLN-2 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-9 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX2-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20 </td <td>LMS-2.5</td> <td>98</td>	LMS-2.5	98
LMS-P 100 LMS-P-PT 102 LMSL-1 97 LMSL-1.5 97 LMSL-2 97 LMSL-2.5 97 LMSL-3 97 LMSL-4 97 LMSL-9 100 LMSLN-1 95 LMSLN-1 95 LMSLN-2 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-9 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-3-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX10-14 19 MFX12-16 19 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX73M.5-2 20	LMS-3	98
LMS-P-PT 102 LMSL-1 97 LMSL-1.5 97 LMSL-2 97 LMSL-2.5 97 LMSL-3 97 LMSL-4 97 LMSL-9 100 LMSLN-1 95 LMSLN-1.5 95 LMSLN-2 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-9 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2-16 19 MFX2-4 18 MFX3-5 18 MFX3-7 19 MFX6-8 19 MFX73M.5-2 20	LMS-4	98
LMSL-1 97 LMSL-1.5 97 LMSL-2 97 LMSL-3 97 LMSL-4 97 LMSL-P 100 LMSLN-1.5 95 LMSLN-2.5 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX1-2-16 19 MFX2-4 18 MFX3-5 18 MFX3-7 19 MFX6-8 19 MFX73M.5-2 20	LMS-P	100
LMSL-1.5 97 LMSL-2 97 LMSL-3 97 LMSL-4 97 LMSL-P 100 LMSLN-1 95 LMSLN-1.5 95 LMSLN-2.5 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-3-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX2-4 18 MFX3-5 18 MFX3-7 19 MFX6-8 19 MFX73M.5-2 20	LMS-P-PT	102
LMSL-2 97 LMSL-3 97 LMSL-4 97 LMSL-P 100 LMSLN-1 95 LMSLN-1.5 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX1-2-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSL-1	97
LMSL-2.5 97 LMSL-3 97 LMSL-4 97 LMSL-P 100 LMSLN-1 95 LMSLN-1.5 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX16-20 19 MFX3-4 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSL-1.5	97
LMSL-3 97 LMSL-4 97 LMSL-P 100 LMSLN-1 95 LMSLN-1.5 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX1-2 18 MFX1-2-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSL-2	97
LMSL-4 97 LMSL-P 100 LMSLN-1 95 LMSLN-1.5 95 LMSLN-2 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX10-16 19 MFX2-4 18 MFX3-5 18 MFX3-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LMSL-2.5	97
LMSL-P 100 LMSLN-1 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX10-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSL-3	97
LMSLN-1 95 LMSLN-1.5 95 LMSLN-2.5 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX10-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSL-4	97
LMSLN-1.5 95 LMSLN-2 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LMSL-P	100
LMSLN-2 95 LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSLN-1	95
LMSLN-2.5 95 LMSLN-3 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX16-20 19 MFX3-4 18 MFX3-5 18 MFX3-7 19 MFX6-8 19 MFX73M.5-2 20	LMSLN-1.5	95
LMSLN-3 95 LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSLN-2	95
LMSLN-4 95 LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LMSLN-2.5	95
LMSLN-P 101 LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSLN-3	95
LMT-2XRL 97 LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX10-14 19 MFX16-20 19 MFX3-4 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSLN-4	95
LMW-120 91 LMW-154 91 LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMSLN-P	101
LMW-154 91 LRT4-1.5-200 121 LRT4-3-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX10-14 19 MFX16-20 19 MFX3-4 18 MFX3-5 18 MFX4-6 19 MFX6-8 19 MFX73M.5-2 20	LMT-2XRL	97
LRT4-1.5-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-5 18 MFX3-7 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LMW-120	91
LRT4-3-200 121 LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1.5-2.5 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LMW-154	91
LRT6-12 121 LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX10-14 19 MFX10-14 19 MFX16-20 19 MFX2-4 18 MFX3-4 18 MFX3-5 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LRT4-1.5-200	121
LSL 98 LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1-2 18 MFX1.5-2.5 18 MFX10-14 19 MFX12-16 19 MFX2-4 18 MFX3-4 18 MFX3-5 18 MFX3-5 19 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LRT4-3-200	121
LSLR 97 MFX.5-2 18 MFX1-2 18 MFX1.5-2.5 18 MFX10-14 19 MFX12-16 19 MFX16-20 19 MFX2-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LRT6-12	121
MFX.5-2 18 MFX1-2 18 MFX1.5-2.5 18 MFX10-14 19 MFX12-16 19 MFX16-20 19 MFX3-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LSL	98
MFX1-2 18 MFX1.5-2.5 18 MFX10-14 19 MFX12-16 19 MFX16-20 19 MFX2-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	LSLR	97
MFX1.5-2.5 18 MFX10-14 19 MFX12-16 19 MFX16-20 19 MFX2-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX.5-2	18
MFX10-14 19 MFX12-16 19 MFX16-20 19 MFX2-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX1-2	18
MFX12-16 19 MFX16-20 19 MFX2-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX1.5-2.5	18
MFX16-20 19 MFX2-4 18 MFX3-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX10-14	19
MFX2-4 18 MFX3-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX12-16	19
MFX3-4 18 MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX16-20	19
MFX3-5 18 MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX2-4	18
MFX4-6 19 MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX3-4	18
MFX5-7 19 MFX6-8 19 MFX73M.5-2 20	MFX3-5	18
MFX6-8 19 MFX73M.5-2 20	MFX4-6	19
MFX73M.5-2 20	MFX5-7	19
		19
MFX73M1-2 20	MFX73M.5-2	20
	MFX73M1-2	20

Part	Page
MFX73M1.5-2.5	20
MFX73M10-14	21
MFX73M12-16	21
MFX73M16-20	21
MFX73M2-4	20
MFX73M3-4	20
MFX73M3-5	20
MFX73M4-6	20
MFX73M5-7	21
MFX73M6-8	21
MFX73M8-12	21
MFX8-12	19
MFX82M.5-2	22
MFX82M1-2	22
MFX82M1.5-2.5	22
MFX82M10-14	23
MFX82M12-16	23
MFX82M16-20	23
MFX82M2-4	22
MFX82M3-4	22
MFX82M3-5	22
MFX82M4-6	22
MFX82M5-7	23
MFX82M6-8	23
MFX82M8-12	23
MFX92R.5-2	24
MFX92R1-2	24
MFX92R1.5-2.5	24
MFX92R10-14	25
MFX92R12-16	25
MFX92R16-20	25
MFX92R2-4	24
MFX92R3-4	24
MFX92R3-5	24
MFX92R4-6	24
MFX92R5-7	25
MFX92R6-8	25
MFX92R8-12	25
N12	159
N12S80	160
N1428	92
N16	159
N16S80	160

Part	Page
N2	159
N4	159
N4S80	160
N6	159
N6S80	160
N8	159
N8S80	160
PO-1-200	163
PO-1.5-200	163
PO-10	163
PO-12	164
P0-16	164
P0-2-200	163
P0-2.5-200	163
P0-3-200	163
P0-4	163
P0-6	163
P0-8	163
P0018	76
P1032-200	162
P12	161
P12S80	162
P1428-200	162
P16	161
P2	161
P2B	161
P4	161
P4B	161
P4S80	162
P6	161
P6B	161
P8	161
P8S80	162
PD10	78
PD12	78
PD16	78
PD2	77
PD2.5	77
PD3	77
PD38-400	78
PD4	77
PD5	77
PD6	77

PD8 77 PDO2 79 PDO3 79 PDO3 79 PDO4 79 PDO6 79 PDO8 79 PDO8 79 PM1428-1-200 153 PM1428-2-200 153 PM1428-2-200 153 PM1428-3-200 153 PM2S-4-200 153 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-6 152 PM4S-6 152 PM4S-8 152 PM4S-8 152 PMPS 164 PND-LBLF 75 PND10 76 PND12 76 PND10 76 PND12 76 PND10 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND5 76 PND6 76 PND8 76 PND8 76 PND8 76 PND8 76 PND8 76 PND8 76 PP10 81 PP12 80 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80	Part	Page
PDO3 79 PDO4 79 PDO6 79 PDO8 79 PDO8 79 PM1428-1-200 153 PM1428-1.5-200 153 PM1428-2-200 153 PM1428-2.5-200 153 PM1428-3-200 153 PM2S-4-200 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-6 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND10 76 PND10 76 PND12 76 PND10 76 PND12 76 PND16 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND7 76 PND8 76 PND8 76 PND8 76 PP10 81 PP12 80 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80	PD8	77
PDO4 79 PDO6 79 PDO8 79 PDO8 79 PM1428-1-200 153 PM1428-1.5-200 153 PM1428-2-200 153 PM1428-2.5-200 153 PM1428-3-200 153 PM2S-4-200 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-6 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND10 76 PND12 76 PND12 76 PND12 76 PND16 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND7 76 PND8 76 PND8 76 PND8 76 PP10 81 PP12 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80	PDO2	79
PDO6 79 PDO8 79 PDO8 79 PM1428-1-200 153 PM1428-1.5-200 153 PM1428-2-200 153 PM1428-2.5-200 153 PM1428-3-200 153 PM2S-4-200 153 PM4S-4-2.5 152 PM4S-3 152 PM4S-4 152 PM4S-6 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND12 76 PND12 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND7 76 PND8 76 PND8 76 PND8 76 PP10 81 PP12 80 PP2 80 PP3 80 PP4 80 PP8 80	PDO3	79
PDO8 79 PM1428-1-200 153 PM1428-1.5-200 153 PM1428-2-200 153 PM1428-2-5-200 153 PM1428-3-200 153 PM1428-3-200 153 PM2S-4-200 152 PM4S-4-200 152 PM4S-3 152 PM4S-5 152 PM4S-6 152 PM4S-8 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND10 76 PND12 76 PND12 76 PND12 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PND8 76 PND8 76 PND8 76 PP10 81 PP12 81 PP10 81 PP12 80 PP2 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80	PDO4	79
PM1428-1-200 153 PM1428-1.5-200 153 PM1428-2.5-200 153 PM1428-3-200 153 PM2S-4-200 152 PM4S-2.5 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND1E 75 PND10 76 PND12 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PND8 76 PND8 76 PND8 76 PND9 80 PP10 81 PP2 80 PP3 80 PP6 80 PP8 80 PP8 80 RL1.5-1-200 133	PDO6	79
PM1428-1.5-200 153 PM1428-2-200 153 PM1428-3-200 153 PM2S-4-200 152 PM4S-2.5 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND10 76 PND12 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND7 81 PP10 81 PP12 80 PP2 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 PP8 80 PP8 80 PP8 80 PP8 80 PP8 80 PP8 80	PDO8	79
PM1428-2-200 153 PM1428-2.5-200 153 PM2S-4-200 152 PM4S-2.5 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND10 76 PND12 76 PND16 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 PP8 80 RL1.5-1-200 133	PM1428-1-200	153
PM1428-2.5-200 153 PM1428-3-200 153 PM2S-4-200 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-6 152 PM4S-8 152 PMD-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PND8 76 PP10 81 PP12 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP8 80 PP8 80 RL1.5-1-200 133	PM1428-1.5-200	153
PM1428-3-200 153 PM2S-4-200 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-6 152 PMP4S 164 PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND7 81 PP10 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 PP8 80 RL1.5-1-200 133	PM1428-2-200	153
PM2S-4-200 152 PM4S-2.5 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP10 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 PP8 80 RL1.5-1-200 133	PM1428-2.5-200	153
PM4S-2.5 152 PM4S-3 152 PM4S-4 152 PM4S-5 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PND8 76 PND8 76 PND9 81 PP10 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP8 80 PP8 80 PP8 80 RL1.5-1-200 133	PM1428-3-200	153
PM4S-3 152 PM4S-4 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND10 76 PND12 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 PP8 80 RL1.5-1-200 133	PM2S-4-200	152
PM4S-4 152 PM4S-5 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PND8 76 PP10 81 PP12 81 PP16 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 PP8 80 RL1.5-1-200 133	PM4S-2.5	152
PM4S-5 152 PM4S-6 152 PM4S-8 152 PMP4S 164 PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND12 76 PND2 76 PND2 76 PND3 76 PND3 76 PND5 76 PND6 76 PND8 76 PND8 76 PP10 81 PP12 81 PP12 81 PP16 81 PP2 80 PP2 80 PP3 80 PP4 80 PP6 80 PP8 80 RL1.5-1-200 133	PM4S-3	152
PM4S-6 152 PM4S-8 152 PM4S-8 164 PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND12 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PND8 76 PP10 81 PP12 81 PP10 81 PP12 81 PP16 81 PP2 80 PP2 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PM4S-4	152
PM4S-8 152 PMP4S 164 PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND2 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP8 80 RP8 80 RL1.5-1-200 133	PM4S-5	152
PMP4S 164 PND-LBLF 75 PND10 76 PND12 76 PND16 76 PND2 76 PND3 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 RL1.5-1-200 133	PM4S-6	152
PND-LBLF 75 PND-LF 75 PND10 76 PND12 76 PND2 76 PND2.5 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP16 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 RL1.5-1-200 133	PM4S-8	152
PND-LF 75 PND10 76 PND12 76 PND16 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 RL1.5-1-200 133	PMP4S	164
PND10 76 PND12 76 PND2 76 PND2.5 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP8 80 RL1.5-1-200 133	PND-LBLF	75
PND12 76 PND16 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 RL1.5-1-200 133	PND-LF	75
PND16 76 PND2 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP16 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 RL1.5-1-200 133	PND10	76
PND2 76 PND2.5 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP16 81 PP2 80 PP3 80 PP4 80 PP5 80 PP8 80 RL1.5-1-200 133	PND12	76
PND2.5 76 PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PND16	76
PND3 76 PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP16 81 PP2 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PND2	76
PND4 76 PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PND2.5	76
PND5 76 PND6 76 PND8 76 PP10 81 PP12 81 PP16 81 PP2 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PND3	76
PND6 76 PND8 76 PP10 81 PP12 81 PP16 81 PP2 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PND4	76
PND8 76 PP10 81 PP12 81 PP16 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PND5	76
PP10 81 PP12 81 PP16 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PND6	76
PP12 81 PP16 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PND8	76
PP16 81 PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PP10	81
PP2 80 PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PP12	81
PP2.5 80 PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PP16	81
PP3 80 PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PP2	80
PP4 80 PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PP2.5	80
PP5 80 PP6 80 PP8 80 RL1.5-1-200 133	PP3	80
PP6 80 PP8 80 RL1.5-1-200 133	PP4	80
PP8 80 RL1.5-1-200 133	PP5	80
RL1.5-1-200 133	PP6	80
	PP8	80
RL16-12 134	RL1.5-1-200	133
	RL16-12	134

Part	Page
RL2-1-200	133
RL2-1.5-200	133
RL3-2-200	133
RL4-2-200	133
RL5-4	133
RL6-4	133
RL6-5	133
RL8-4	134
RL8-6	134
RN16-12	158
RN4-2	158
RN6-2	158
RN6-4	158
RN8-2	158
RN8-4	158
RN8-6	158
RT1-1.5-200	121
RT1-2-200	121
RT10-5	123
RT10-6	123
RT12-10	123
RT12-16	123
RT12-6	123
RT12-8	123
RT16-10	123
RT16-12	123
RT16-8	123
RT2-1-200	121
RT2-1.5-200	121
RT2-2.5-200	121
RT2-3-200	121
RT2-4-200	121
RT2-5	122
RT2.5-6	122
RT20-12	123
RT24-14	123
RT28-14	123
RT28-16	123
RT4-1.5-200	122
RT4-10	122
RT4-2-200	122
RT4-3-200	122
RT4-6	122

Part	Page
RT6-10	122
RT6-2.5	122
RT6-4	122
RT6-5	122
RT8-4	122
RT8-5	122
RT8-6	122
RY10-12	116
RY12-16	116
RY2-4	116
RY3-5	116
RY4-6	116
RY6-8	116
RY8-10	116
SAB9-OHB	167
SAF9-4	167
SAF9-6	167
SAM9-4	167
SAM9-6	167
SCR	170
SF12-Cap	86
SF12-SB12	85
SF12-SB4	85
SF12-SB6	85
SF12-SB8	85
SF16-Cap	86
SF16-SB12	85
SF16-SB16	85
SF16-SB4	85
SF16-SB6	85
SF16-SB8	85
SF16-SF12	86
SFC-12	86
SFC-16	86
SFLXC.5-1.5	14
SFLXC1-2	14
SFLXC1.5-2.5	14
SFLXC10-14	15
SFLXC12-16	15
SFLXC16-20	15
SFLXC2-3	14
SFLXC2-4	14
SFLXC3-4	14

Part	Page
SFLXC3-5	14
SFLXC4-6	15
SFLXC4-8	15
SFLXC5-7	15
SFLXC6-10	15
SFLXC6-8	15
SFLXC8-12	15
SFX.5-1.5	16
SFX1-2	16
SFX1.5-2.5	16
SFX10-14	17
SFX12-16	17
SFX170-3	16
SFX170-4	16
SFX2-3	16
SFX2-4	16
SFX3-4	17
SFX3-5	17
SFX4-6	17
SFX5-7	17
SFX6-8	17
SFX8-12	17
SL90F9-4	169
SL90F9-6	169
SN9-4	168
SOC-2	167
SUP9	168
T0-1-200	119
T0-1.5-200	119
TO-10	120
TO-12	120
TO-16	120
T0-2	119
T0-2-200	119
T0-2.5	119
TO-3	119
T0-4	119
T0-5	119
TO-6	120
T0-8	120
T12-10	126
T12-12	126
T12-16	126

Part	Page
 T12-4	126
T12-6	126
T12-8	126
T16-12	126
T16-16	126
T2-2	124
T2-2.5	124
T2-3	124
T2-4	124
T2-5	124
T2-6	124
T2B-2.5	127
T2B-4	127
T2B-6	127
T4-2	124
T4-2.5	124
T4-3	125
T4-4	125
T4-5	125
T4-6	125
T4-8	125
T4B-2.5	127
T4B-3	127
T4B-4	127
T4B-5	127
T4B-6	127
T4B-8	128
T6-4	125
T6-5	125
T6-6	125
T6-8	125
T6B-4	128
T6B-5	128
T6B-6	128
T6B-8	128
T8-10	126
T8-12	126
T8-4	125
T8-6	125
T8-8	126
TPU1-2	43
TPU10-14	44
TPU12-16	44

Part	Page
TPU16-20	44
TPU2-3	43
TPU2-4	43
TPU3-5	43
TPU4-6	43
TPU5-7	43
TPU6-8	43
TPU8-12	43
X0-1-200	113
X0-2-200	113
X0-3-200	113
X0-4	113
X0-6-200	113
X0-8-200	113
YO-1	114
Y0-1.5	114
YO-10	115
Y0-12	115
Y0-16	115
Y0-2	114
Y0-2.5	114
Y0-3	114
Y0-4	114
Y0-5	114
Y0-6	114
Y0-8	115

Terms and Conditions of Sale

Specific Terms and Conditions

Visa, MasterCard and American Express credit cards are accepted. Credit accounts may be established on a Net 30 basis only, following submission and approval of Eldon James Terms and Conditions Agreement. The form is available online at www.eldonjames.com, or may be requested through Customer Service at (970) 667-2728 or sales@eldonjames.com.

Minimum Orders: Order total must be at least \$100.00 USD.

Same Day Shipment: Standard lead time for stock orders is 2 business days to ship. Orders may ship same day with a \$100 expediting charge if the order is received by 12:00 PM MST and order is less than 1,000 pieces.

Accounts: Orders are accepted on account for customers with an on-time payment history and no invoices more than 30 days outstanding. Delinquent accounts can result in denial of credit and accounts over 90 days past due are subject to action by a third party.

Freight Policy: All shipments are F.O.B. Shipping Point (Origin), from Denver, Colorado. Shipping charges are pre-paid and added to the invoice unless other arrangements are made by the customer prior to shipment. Standard shipping is by FedEx ground unless a UPS or other shipper account number is provided at the time the order is placed.

Quality Certificates: Many Eldon James materials meet USP Class VI and FDA requirements. Certificates of Traceability and/or Certificates of Conformance are available. Requests for certificates must appear on the purchase order (a line item entry is preferable).

Returned Goods: Products are not returnable after 30 days. In order for Eldon James to maintain lot traceability integrity, the following categories of products are non-returnable: All Flexelene™ Tubing, all fittings with the letters NN, NK, NK7, PP, HDPE, PC, PS, E8402, CVU & MN in the suffix, and all 'antimicrobial protected' products. It is impossible for us to guarantee lot and job traceability once these products have left our facility. 'Special orders' and custom manufactured products are non-returnable unless defective. Please call prior to placing an order if you have questions about returning specific products. We will gladly provide samples for determining fit and form functionality.

Returns Procedure: Contact customer service for a Return Authorization Request Form. RGA numbers must be clearly visible on the outside of the return carton. Returned product is subject to a 15% minimum restocking fee unless it is defective.

Export Orders

International: It is generally easier and more economical to work with a distributor when making purchases outside of the USA. Distributors provide value-added customs and freight experience and will often stock parts based on a customer's needs.

Special Payment Terms Conditions: International shipments must be paid for in advance by wire transfer or credit card (authorization required prior to shipment). Please provide us with a Fed Ex or UPS account number. Shipments are easier to track if the freight account originates in the country where the shipment will be received.

Customs: Custom's fees vary considerably between countries and shipments may be delayed by several days for processing. Eldon James provides commercial invoices, USMCA and other documents required for international shipments; however, customers are responsible for any charges assigned by customs that are added to their shipment. These charges are frequently added at the destination. Before placing an order, please check with your country's customs office for information regarding additional charges.

Freight Forwarding: Use of a freight forwarding service is recommended for all large shipments. Forwarding services can economize on shipping costs by grouping deliveries to common destinations. Freight forwarding companies also have experience with customs clearing and international shipping requirements.

Payment on Export Orders: Invoices may be paid by: 1) Visa, MasterCard or American Express credit cards - authorization required 2)Payment by check drawn from an account at a US bank (denominated in US dollars) 3) Wire transfers in US Dollars are also welcome - bankcharges are the customer's responsibility. Please contact Eldon James Customer Service 001 (970) 667-2728, 8:00 a.m. to 5:00 p.m. MST for bankaccount and wire transfer information.

Limitations of Warranty: Eldon James Corp. warrants its products to be free from defects in materials and workmanship. The exclusive remedy for defective materials or workmanship is limited to replacement of defective products returned to the Eldon James Corp. within sixty days after the invoice shipping date. NO WARRANTY OF MERCHANTABILITY OR FITNESS IS EXPRESSED OR IMPLIED. There are no warranties which extend beyond the description on the face hereof. Eldon James Corp. is not liable for consequential or other damages, or for any expense incurred through the use of its products. Customers are encouraged to request free samples for testing and evaluation to determine suitability of the product for their particular application.

Notes	

ELDON JAMES



ELDON JAMES

10325 East 47th Avenue Denver, CO 80238

3486 Precision Drive Fort Collins, CO 80528

970-667-2728

970-667-3204

sales@eldonjames.com

eldonjames.com



