THE MOST INSULATION OPTIONS IN THE INDUSTRY

JMF Introduces the addition of EZ-RUBBER to our Lineset Insulation lineup. JMF is the single source solution for your lineset needs. Our popular EZ-PULL continues to be the market leader in anti-tearing, easy-installing insulation. Our standard black elastomeric rubber insulation and our EZ-RUBBER are available on our extended product offering. JMF offers insulation for every application, every specification and every demand.

When it comes to lineset insulation, we have you covered.



ITEM EZ-PULL® INSULATION (Black or White) TEST METHOD Coll Structure Closed Coll

Cell Structure	Closed Cell	Test Method: N/A
Density	0.023-0.038 G/CM ³ (7/5 to 14/5 lbs/ft ³)	Test Method: ASTM D1667
Temperature Range	-40°C - 110°C (-104°F to 230°F)	Test Method: ASTM C534
Water Vapor Permeability	Less than 0.1 MG/CM ²	Test Method: ASTM C355
Water Absorption Volume	0.1 MG/CM ² or Less	Test Method: ASTM C209
Thermal Conductivity	0.037 Kcal/M ² H°C or Less	Test Method: ASTM C177 0.257
Flammability	ASTM E84 25/50	Test Method: ASTM E84 25/50
UV Weather Resistance	Excellent	Test Method: ASTM G23 / G154.12A
Ozone Resistance	No Cracking	Test Method: ASTM D1171
Smoke Density	Self Extinguishing	Test Method: ASTM D635
Flovibility	Evcallant	Tost Mathad: N/A

EZ-RUBBER



ITEM F7-RURRER INSULATION TEST METHOD

I I CIVI	EZ-NUDDEN INSULATION	LEST METHOD
Cell Structure	Closed Cell	Test Method: N/A
Density	3/6 lbs/ft	Test Method: ASTM D1667
Temperature Range	-57°C - 104°C (-70°F to 220°F)	Test Method: ASTM C534
Water Vapor Permeability	<0.01 PERM-IN	Test Method: ASTM C355
Water Absorption Volume	0.2	Test Method: ASTM C209
Thermal Conductivity	-75°	Test Method: ASTM C177 0.257
Flammability	ASTM E84 25/50	Test Method: ASTM E84 25/50
UV Weather Resistance	Excellent	Test Method: ASTM G23
Ozone Resistance	No Cracking	Test Method: ASTM D1171
Smoke Density	Self Extinguishing	Test Method: ASTM D635
Flexibility	Excellent	Test Method: N/A

ELASTOMERIC RUBBER



ITEM FLASTOMERIC BURRER INSULATION TEST METHOD

IIEIVI	ELASTUNIENIC NUDDEN INSULATION	IEST METHOD
Cell Structure	Closed Cell	Test Method: N/A
Density	4/6 lbs/ft	Test Method: ASTM D1667
Temperature Range	-40°C - 110°C (-104°F to 220°F)	Test Method: ASTM C534
Water Vapor Permeability	0.05 PERM-IN (0.15 x 10-12)	Test Method: ASTM C355
Water Absorption Volume	0.2	Test Method: ASTM C209
Thermal Conductivity	-75°	Test Method: ASTM C177 0.257
Flammability	ASTM E84 25/50	Test Method: ASTM E84 25/50
UV Weather Resistance	Compliant	Test Method: ASTM G23
Ozone Resistance	No Cracking	Test Method: ASTM D1171
Smoke Density	Self Extinguishing	Test Method: ASTM D635
Flexibility	Excellent	Test Method: N/A

JMF COMPANY IS YOUR CONSOLIDATING SOURCE FOR copper tubing, line sets, copper fittings, push to fit, pex, ball valves, gas valves, plumbing valves, malleable fittings, steel nipples, plastic fittings, brass threaded, brass nipples, flare & compression, gas connectors, water connectors, appliance kits, cord sets and MORE.

