

EZ-Pull® Line Sets

APPLICATIONS

Ductless mini-split systems. VRF commercial systems. Split system (A/C & Heat Pump).

SPECIAL FEATURES

- Available in white or black exterior hardshell
- Meets ASTM E84 for smoke and fire (25/50)
- Superior tear resistance
- Rugged, anti-tear exterior allows for easier installation of the line set
- UV Resistant
- R410 A Approved
- Insulation is marked every foot
- 1/2" Wall R3.3 Minimum*
- 3/4" Wall R5.2 Minimum*
- Can be ordered with Flare Nuts or Plain Ends.

JMF OFFERS MORE LINE SET PRODUCT OPTIONS THAN ANYONE IN THE INDUSTRY.



Order EZ-Pull® with White or Black Hardshell

TECHNICAL SPECIFICATIONS

Copper Tubing: Manufactured according to ASTM B280 and meets ASTM B1003 - Standard Specification for Seamless Copper Tube for Linesets.

Copper: No. C122200 DHP (Phosphorous deoxidized, high

residual phosphorous)

Low-density Polyethylene Foam: Closed cells

foam, CFC and HCFC gas free

Insulation: According to ASTM E96-00

Service Temperature Range: Meets/exceeds

ASTM C 1427-07 -94°F to 250°F

Surface Burning Characteristics: UL 94HBT,

UL 723, ASTM E84 (25/50), flame and spread index less than 25 and smoke development index less than 50 as

tested according to UL 723.

Insulation Wall Thickness: 1/2" & 3/4"



INSTALLATION

- For maximum longevity, insulation material must be either painted or jacketed where outdoor environmental exposure is present.
- In order to minimize heat loss and control condensation, it is especially important to seal the end of pipe run to prevent ambient air for entering the system. Failure to do so could result in condensation formation between the insulation and pipe.

*R - Value calculation using a K-Factor of 0.25

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.

