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## Triple Lock<sup>®</sup> Aluminum Flexible Ducting

## Triple Lock® T/L-T

An insulated air duct which is spirally wound and mechanically joined together. The inner duct is draped with thick fiberglass insulation and covered with a flame retardant non-toxic polyethylene vapour barrier. The UL-181 Class 1 product is an excellent insulated air duct for most energy efficient heating and cooling systems.

## Suggested Specification

Flexible duct shall be *Triple Lock® T/L-T by Flexmaster*. The duct will be made of dead soft aluminum and manufactured in a manner to produce a three ply airtight mechanical seam. The core will be factory wrapped in fiberglass insulation and covered with a flame retardant, non-toxic polyethylene vapour barrier.

This flexible insulated aluminum duct will be listed in accordance with and classified Class 1.

- Three ply mechanical airtight seam
- Manufactured from dead soft pure aluminum
- Vapour barrier
- UL listed
- Greater flexibility
- Exceptional strength

- Corrosive resistant
- Air tight and leakproof core
- Vibration deadening properties
- Lightweight, self supporting
- Low permeability barrier
- Thermal reliability

Material:	Aluminum core
Thermal Resistance:	Available: R4.2, R6, R8
Maximum Rated Velocity:	5500 fpm
Maximum Positive Pressure:	10" wg positive thru 16" diameter 6" wg positive, 18" diameter
Maximum Negative Pressure:	12" wg negative thru 16" diameter 4" negative, 18" diameter
Temperature Range	-40° to +250°F (-40°C to +121°C)
Bend Radius	1½ x diameter
Available Sizes	4" to 20"
Standard Lengths	10ft
UL Listing	Class 1

NOTE: This UL Class 1 product has a flame spread rating of not over 25 without evidence of continued progressive combustion and a smoke developed rating of not over 50.

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