Triple LockTM Thermal Duct



- Three ply mechanical airtight seam
- Manufactured from dead soft pure aluminum
- Mylar vapour barrier
- ULC Listed
- Greater flexibility
- Exceptional strength
- Corrosive resistant
- Air tight and leakproof
- Vibration deadening properties
- Lightweight, self supporting
- Thermal reliability

Triple Lock™ T/L-M

Manufactured using a dead soft aluminum strip, spirally wound and mechanically joined together. The inner duct is draped with thick fiberglass insulation and covered by a flame retardant, scrim foil mylar vapour barrier. The ULC-S110 and UL-181 Class 1 product integrates an aluminum inner core with a three ply mechanical seam, and an insulated reinforced sleeve; producing a thermal air duct which maintains temperature uniformity and absorbs duct vibration.

Thermal FLEXIBLE DUCTING

Suggested Specification

Flexible duct shall be *Triple Lock™ T/L-M 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, scrim foil mylar vapour barrier This flexible insulated aluminum duct will be listed in accordance with ULC-S110 and classified as Class 1.

Material:	Aluminum core
Thermal Resistance:	Available: R4.2, R6, R8
Maximum Rated Velocity:	20.3 m/s (4000 fpm)
Maximum Positive Pressure:	3.0 kPa (12 in. VVC)
Maximum Negative Pressure:	0.25 kPa (1 in. WC)
Temperature Range:	-40° to $+250^{\circ}$ F (-40°C to $+121^{\circ}$ C)
Bend Radius:	1½ x diameter
Available Sizes:	4" to 20"
Standard Lengths:	10ft
ULC Listing:	Class 1 Connector
NOTE: This ULC Class 1 product has a flame spread rating of not over 25 without evidence of continued progressive combustion	

NOTE: This ULC 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.

rev11.13

Calgary, AB
Delta, BC
Etobicoke, ON
Ottawa, ON
Pointe Claire, PQ
Richmond Hill, ON

Tel 403.277.3115
Tel 604.940.6401
Tel 416.679.0045
Tel 613.744.7360
Tel 514.697.3701
Tel 905.731.9411

Fax 403.276.1309 Fax 604.940.6402 Fax 416.679.0051 Fax 613.744.7366 Fax 514.697.3767 Fax 905.731.7086



Email: sales@flexmaster.com
Website: www.flexmaster.com