



SUBMITTIAL INFORMATION FOR STANDARD AND MINI SPLIT

LINE SETS FOR HVACR APPLICATIONS

Job Name:	Contractor:	
Job Location:	Wholesaler:	

Product Description:

cerroset Standard and Mini Split Line Sets are available in either an elastomeric or coated elastomeric insulation for use in HVACR applications. All line sets will be manufactured in the United States.

Material:

cerroset Standard and Mini Split Line Sets copper tube shall be made from C12200 grade of copper. Insulation is choice of elastomeric or coated elastomeric material. Elastomeric insulation has a UV retardant added but it is recommended to cover or apply a coating for long term exposure. Coated elastomeric insulation utilizes a co-extruded jacket that requires no additional cover or coating.

Specifications:

cerroset Standard and Mini Split Line Sets are made to meet the requirements of ASTM B1003.

cerroset Standard and Mini Split Line Sets are 3rd party verified in select sizes through Underwriters Laboratories (UL) for operating pressure of 700psi at 250°F. This rating includes fully annealed and brazed copper tubing.

Installation Information:

To ensure the installation of all Linesets products is performed correctly, please adhere to these required industry installation practices. This includes our standard elastomeric insulation and Black Shield Insulation.

In order to minimize heat loss and control condensation, proper sealing of the line set insulation during the Installation process in accordance with ASTM C1710 is mandatory.

It is especially important to seal the end of pipe run to prevent ambient air from entering the system. Failure to do so could result in condensation formation between the insulation and pipe.

cerroset advises using Armacell 520 adhesive.











Product Data

Mark Selection	Product	Temper	Lenghts	Uses	Specification	End Finishing
	Standard Linesets	050-060 (Soft Anneal) Annealed to customer specification	Available from 10' to 65' using 5' intervals Other lenghts are avaialble up customer request	Split system air conditioning Chilled water systems Warm water systems	UL 207 ASTM B1003-16	Plain End 90 degree bend
	Specialty Linesets	050-060 (Soft Anneal) Annealed to customer specification	Avaialble 10' to 100' Other lenghts are avaialble up customer request	VRF/VRV Ductless mini-splits Ice Makers Chilled water systems	UL 207 ASTM B1003-16	Plain End Flare Nuts
	Suction Line Only Linesets	050-060 (Soft Anneal) Annealed to customer specification	Available in 25', 50', 100' coils	VRF/VRV Ductless mini-splits Ice Makers Chilled water systems	UL 207 ASTM B1003-16	Plain end

	Copper Tube S	zes Insulation Thickness			
Product	Suction Line	Liquid Line	Suction Line	Liquid Line	
	5/8", 3/4", 7/8", 1-1/8"	5/16", 3/8"	3/8", 1/2", 3/4",1"	LL not insulated on	
Standard Linesets	Please circle size	Please Circle size	Please circle size	standard linesets	
	3/8", 1/2", 5/8",3/4"	1/4", 3/8"	3/8", 1/2", 3/4",1"	3/8", 1/2", 3/4",1"	
Speciality Linesets	Please circle size	Please Circle size	Please circle size	Please circle size	
	1/4", 3/8", 5/8", 3/4", 7/8" 1-1/8" Please circle size	N/A	3/8", 1/2", 3/4",1"	N/A	
Suction Line Only	1-1/8" Please circle size	IN/A	Please circle size	IN/A	

Mark Insulation Selection						

R-Values		Max/Min Temperature Rating	UV Test Conditions (1-Year Miami)	UV Test Result Per Insulation MFG.	R-Value 1/2" Tube Size	R-Value 3/4" Tube Size	R-Value 1" Tube Size
Standard NBR/PVC Black Elastomeric.		220°F/92℃ -297 ℉/-128℃	Not Tested. Use additional Protection	N/A	1/4">3.8, 3/8">3.3, 1/2">3.3, 5/8">3.3,	1/4">6.4,3/8">5.9, 1/2">6.4,5/8">5.5,	
Jacketed NBR/PVC Black Shield	Contraction of the Contraction o	220°F/92℃ -297℉/-128℃	ASTM G154 Cycle 1 for 5,000 Hours	Excellent: No Deteriorations	3/4">3.3 , 7/8">3.3 , 1-1/8">3.3	3/4">5.5, 7/8">5.9 , 1-1/8">5.4	3/4">7.0 , 7/8">7.0 , 1-1/8">7.0
*Per Armacell							

Spec Compliance

- ASTM B1003
- ASTM C 534,Type II —
- Sheet Grade 1
- ASTM C 1534
- ASTM E 84, NFPA 255, UL 723
- CAN/ULC S102

- NFPA 90A, 90B
- ASTM G21/C1338
- ASTM G22
- ASTM D 1056, 2B1
- MIL-P-15280J, FORM S
- MIL-C-3133C (MIL STD 670B),
- Grade SBE 3
- MEA 107-89M
- UL 181
- UL 94 5V-A,V-0, File E 55798
- City of Los Angeles RR 7642
- ASTM D 1149











Product Data Continued

PHYSICAL PROPERTIES

Specifications	Values	Test Method
Thermal Conductivity,		
Btu • in./h • ft2 • °F (W/mK)		
75°F Mean Temperature (24°C)	0.245 (0.035)	
90°F Mean Temperature (32°C)	0.254 (0.037)	ASTM C 177 or C 518
Water Vapor Permeability,		
Perm-in. [Kg/(s·m·Pa)]	0.05 (0.725 x 10-13)	ASTM E 96, Procedure A
Flame Spread and Smoke		
Developed Index through		ASTM E 84
1" (25mm)*	25/50*	CAN/ULC S102
Mold Growth	UL181	Meets requirements
Fungi Resistance	ASTM G21/C1338	Meets requirements
Bacterial Resistance	ASTM G22	Meets requirements
Water Absorption, % by Volume	0.2%	ASTM C 209
Upper Use Limit	220°F (105°C)**	ASTM C 534
Lower Use Limit	-297°F (-183°C)**	ASTM C 534
Ozone Resistance	GOOD	Ozone Chamber Test

Refrigerants

All of our **cerroset** linesets are purged with dry nitrogen and capped to ensure a clean, non-oxidized tube prior to installation. They're also UL compliant to operating pressures of 700psi at a continuous operating temperature of 250°F. Refrigerants approved for use include R-22, 404-A, R-502, R-134-A, R410-A, R-454-A, R-32 and more.













CerroSet® Black Shield
Jacketed Insulated Linesets
Features high-quality thermal insulation that is
moisture-resistant and UV-resistant — with an
added durable protective jacket that protects
against damage during installation, as well as
from extreme heat, cold and sun/UV exposure.
Meets code requirements for outdoor insulation
and for installation in plenums.







