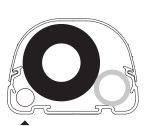
	тм				SCALE	COLOR: WHITE NOTE: FIRST LETTER OF COLOR FOL		GRAY BROV	WN	
FOR	<b>IRESS</b>		SITE ES	TIMATOR		PART 31/2	2" W x 2 <sup>1</sup> /2"" D <b>QTY</b>	4 <sup>1</sup> /2" W x 3 <sup>1</sup> /4"" D	QTY	
	BY AIRTEC	JOB DESC	CRIPTION			Ducting (8ft lengths)	LD-92	LD-122		
						Coupler	LJ-92	LJ-122		
						Wall Inlet	LW-92	LW-122		
						Soffit Inlet	LP-92	LP-122		
						End Fitting	LEN-92	LEN-122		
						90° Flat Ell	LK-92	LK-122		
						45° Flat Ell	LKF-92	LKF-122		
						90° Inside Vertical Ell	LCI-92	LCI-122		
						90° Outside Vertical Ell	LCO-92	LCO122		
						45° Inside Vertical Ell	LCFI-92	LCFI-122		
						45° Outside Vertical Ell	LCFO-92	LCFO-122		
						Tee	LT-92	LT-122		
						Reducer	LDR-122-	92		
						90° Sweep EII	LKS-92	LKS-122		
						Flexible Ell	LF-92	LF-122		
						Flexible Adaptor	LFJ-92	LFJ-122		
						Flexible Wall Flange	LWF-92	LWF-122		
						Wall Sleeve	<b>LWS-92</b> 3 1/4 O.D.	LWS-122 4 1/4 O.D.		
						Twistlock Lineset duct clips (100 Qty) fits both 92 & 122				
						See back side for lineset size and capacity				



LD-92 w/Single 11/8" Lineset BTU - 60.000 Suction Line - 11/8"OD (Insulation) - 1/2" Liquid Line - 1/2"OD Drain Line- 3/4"PVC

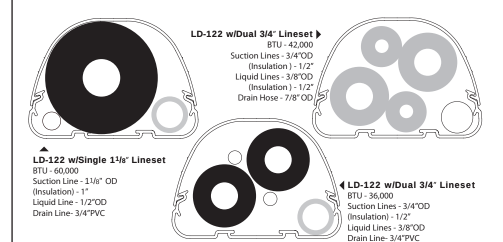
#### LD-92 w/Dual 3/4" Lineset BTU - 36,000

Suction Lines - 3/4"OD (Insulation) - 3/8" Liquid Lines - 3/8"OD Drain Line- 3/4"PVC



### LD-92 w/Single 3/4" Lineset

BTU - 42,000 Suction Line - 3/4"OD (Insulation) - 1/2" Liquid Line - 3/8"OD (Insulation ) - 1/2" Drain Hose - 7/8" OD



\* Lineset size may change on Seer Rating

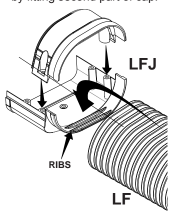
# Specialty fitting installation instructions

# Flexible fitting

### **INLINE COUPLING**

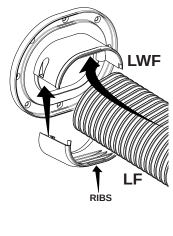
(1) Secure fitting and duct bases to wall. (2) Cut LF duct to length and place in fitting. (3) Secure LF duct with split cap and two screws.

(4) Secure duct into coupler by fitting second part of cap.



### WALL CONNECTION

(1) Seal and attach wall flange to wall. (2) Place LF duct into fitting. (3) Clamp LF duct with cap and two screws.



## **End fitting**

End fitting provides critical support to the lineset duct cover. Without this fitting, the duct cover can slide out of place.

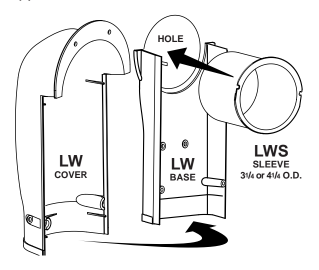
To adjust the opening to suit lineset size, simply snip the end fitting along the desired groove, and break off unwanted sections.

A coupling can also be utilized at the duct end for larger lineset fill.



### **Wall Sleeve**

- (1) Using a hole saw, drill a hole at the desired point of penetration. (2) Secure LW base over hole.
- (3) Insert LWS sleeve into hole. (4) Install lineset.
- (5) Seal and attach LW cover.



Contact: Airtec Products Corp.



P 800-324-7832



