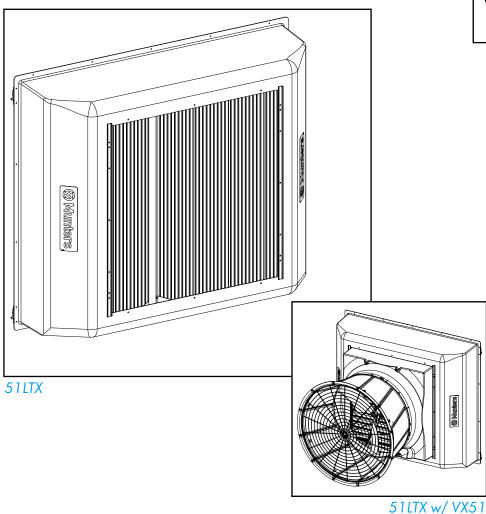
# Instruction Manual

Aerotech LTX Housing for Vortex Fans VX36, VX51 & VX55



# LTX Housing for Vortex Fans 36", 51", 55"

Models: 36LTX-1PK • 36LTX-2PK • 36LTX-3PK • 51LTX-1PK • 51LTX-2PK • 51LTX-3PK • 55LTX-1PK • 55LTX-2PK • 55LTX-3PK



# LTX Housing for Vortex Fans 36LTX, 51LTX & 55LTX

# Instructions for Use and Maintenance

#### Thank You:

Thank you for purchasing a Munters LTX Housing. Munters equipment is designed to be the highest performing, highest quality equipment you can buy. With the proper installation and maintenance it will provide many years of service.

#### Please Note:

To achieve maximum performance and insure long life from your Munters product it is essential that it be installed and maintained properly. Please read all instructions carefully before beginning installation.

#### Warranty:

For Warranty claims information see the "Warranty Claims and Return Policy" form QM1021 available from the Munters Corporation office at 1-800-227-2376 or by e-mail at aghort.info@munters.com.

#### **Conditions and Limitations:**

- Products and Systems involved in a warranty claim under the "Warranty Claims and Return Policy" shall have been properly installed, maintained and operated under competent supervision, according to the instructions provided by Munters Corporation.
- Malfunction or failure resulting from misuse, abuse, negligence, alteration, accident or lack of proper installation or maintenance shall not be considered a defect under the Warranty.

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# **Unpacking the Equipment**

1.

Before beginning installation, check the overall condition of the equipment. Remove packing materials, and examine all components for signs of shipping damage. Any shipping damage is the customer's responsibility and should be reported immediately to your freight carrier. LTX Housing is shipped with all accessories for assembly, (fan not included).

# 1.1 Parts List Each LTX Housing Includes:

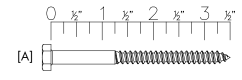
Lacii	LIX Housing includes.		
Qty	Cat. No.		Description
1	FA2136 - FA2151 - FA2	2155	LTX Housing, 36LTX - 51LTX - 55LTX, FG
1	FA1621		Right/Left LTX Doors Kit
1	BK2001		Bulk Pack, R.H. Door Side Panels
1	FA2103		Door Hinge Panel, GZ
1	FA2105		R.H. Center Door Panel, GZ
1	BK2002		Bulk Pack, L.H. Door Side Panels
1	FA2103		Door Hinge Panel, GZ
1	FA2107		L.H. Center Door Panel, GZ
1	BK2003		Bulk Pack, R.H. Door Top/Bottom Panels
2	FA2104		R.H. Top/Bottom Door Panel, GZ
2	FA2110		1/2 Darkout Bracket, 36"L., GZ
1	BK2004		Bulk Pack, L.H. Door Top/Bottom Panels
2	FA2106		L.H. Top/Bottom Door Panel, GZ
2	FA2111		1/2 Darkout Bracket, 48"L., GZ
1	BK2005		Bulk Pack, R.H. Door Corners/Hardware
1	FA2124		R.H. Center Top Corner Bracket, GZ
1	FA2125		R.H. Center Bottom Corner Bracket, GZ
2	FA2123		Top/Bottom Hinge Panel Corner Bracket, GZ
2		H]	Lift-Off Style, Leaf Hinge, CTD-STEEL, BK
2		IJ]	Lift-Off Style Hinge Pin, CTD-STEEL, BK
22′	KA7101		Brush Seal, 0.31"W. x 0.75"H. BLK, PVC
1	HP1188		Hardware Package One Door
1	HP1189		Hardware Package TEK Screws One Door
1	BK2006		Bulk Pack, L.H. Door Corners/Hardware
1	FA2126		L.H. Center Top Corner Bracket, GZ
1	FA2127		L.H. Center Bottom Corner Bracket, GZ
2	FA2119	1	Top/Bottom Hinge Panel Corner Bracket, GZ
2		H]	Lift-Off Style, Leaf Hinge, CTD-STEEL, BK
2 22'		[J]	Lift-Off Style Hinge Pin, CTD-STEEL, BK
1	KA7101 HP1188		Brush Seal, 0.31"W. x 0.75"H. BLK, PVC
1	HP1189		Hardware Package One Door Hardware Package TEK Screws One Door
1	BK2007		Bulk Pack, Darkout, Rods & Gap Cover
1	FA2114		Light Gap Cover, Darkout, GZ
1	FA2147		Light Gap Cover Bracket, GZ
2	FA2141		J-Hook Rod, 2 Ends, 0.25"D, 71"L, STL
2	FA2141		J-Hook Rod, 2 Ends, 0.25°D, 71°L, 31L
2	FA2130		Reinforcing Plate, LTX Housing, 60"L., CTD-GZ
	172130		Tellifording Fidie, LIX Floosing, OO L., CTD-GZ

Continued on next page

# Parts List (continued)

HP11	188 -	Haro	lware l	Pack	cade	One	Door
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ID	Qty	Cat. No.	Description
[A]	11	KS2467	1/4" x 31/2" HX Lag Screw, ZP
[B]	2	KS2463	¼" x 1½" HX Lag Screw, ZP
[C]	19	KW3001	¼" Type-A Narrow, Flat Washer, ZP
[E]	9	KS1151	1/4"-20 x 3/4" SRTD HX Flange Bolt, ZP
[F]	6	KS1154	1/4"-20 x 11/2" SRTD HX Flange Bolt, ZP
[G]	15	KN0730	1/4"-20 Serrated Hex Flange Nut, ZP
[K]	1	KX1350	Spring Latch, ZP
[L]	1	KX1351	Spring Latch Catch, GZ
[M]	2	KX1062	Grease Fitting, 1/4"-28 UNF; 33/64"H, ZP
[N]	2	KS2751	5/16"-18 x 4"L., Closed Eye Bolt, SS
[P]	2	KN1004	<sup>5</sup> / <sub>16</sub> "-18 Hex Nut, SS
HP1	189 -	Hardware Package	TEK Screws One Door
[D]	100	KS2254	1/4" x 3/4" HXWSHR TEK Screw. ZP





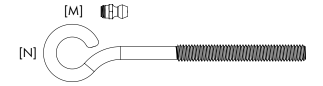


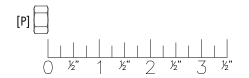


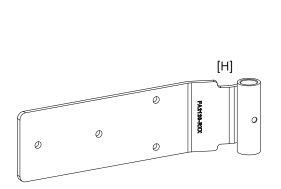


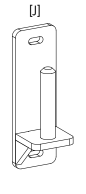


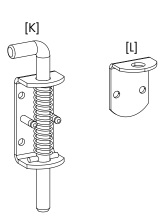




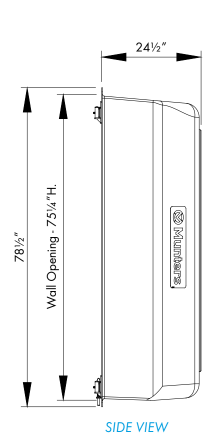


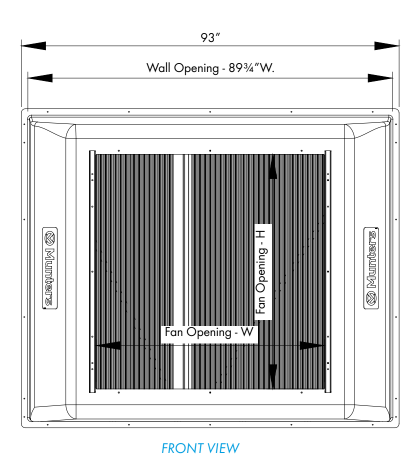






# 1.2 LTX Housing Dimensions





 LTX Housing Number
 For Fan
 Fan Opening

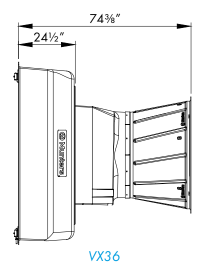
 36LTX
 VX36
 43"W
 43"H

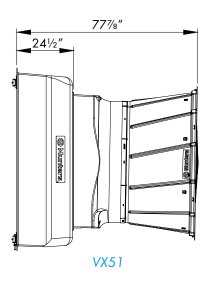
 51LTX
 VX51
 56½"W
 57¾"H

VX55

55LTX

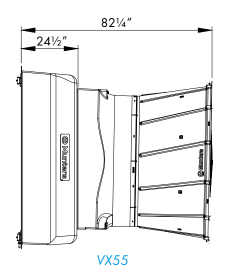
# 1.3 LTX Housing and Fan Depth





60"W

61¼"H



2.

# 2.1 LTX Housing Installation

Step 1

Construct the framed opening of  $89\frac{3}{4}$ "W. x  $75\frac{1}{4}$ "H.. See Figure 1.

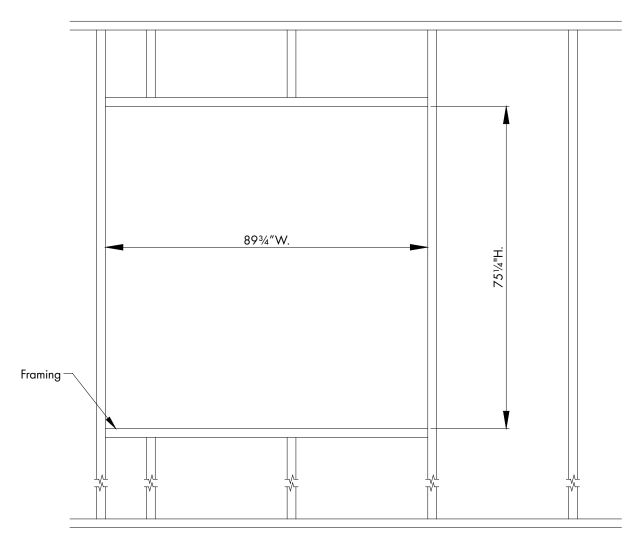
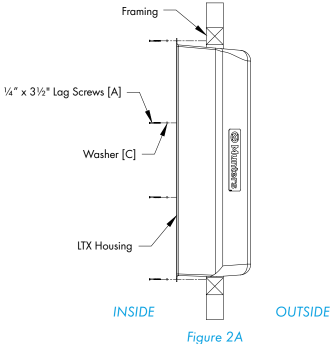
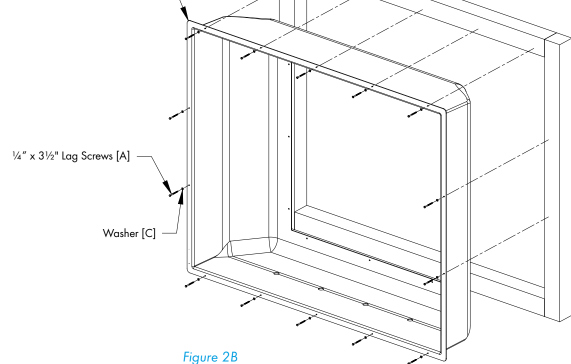


Figure 1

Insert LTX Housing into the framed opening from the inside. While Box sits on bottom framing, fasten top of Box with (5) Lag Screws [A] and Washers [C]. Next, fasten bottom of Box using (5) Lag Screws [A] and Washers [C], then both sides using (4) Lag Screws [A] and Washers [C] in the center 2 holes in each side flange. See Figure 2A and 2B. Install flashing around opening tight to LTX Housing and caulk around Box to seal.



Framing LTX Housing



Snap a vertical chalk line on each side flange of the LTX Housing, 3/4" from the outside edge of flange. Then drill (4)  $\%_{32}$ " holes in the flange, making sure to only drill  $\frac{1}{4}$ " into the framing. All holes should be positioned on the chalk like and measured vertically from the inside bottom of the housing. The 1st hole (bottom hole) should be  $\frac{1}{2}$ " up, 2nd hole 5" up, 3rd hole 68" up, and 4th hole  $72\frac{1}{2}$ " up. See Figure 3.

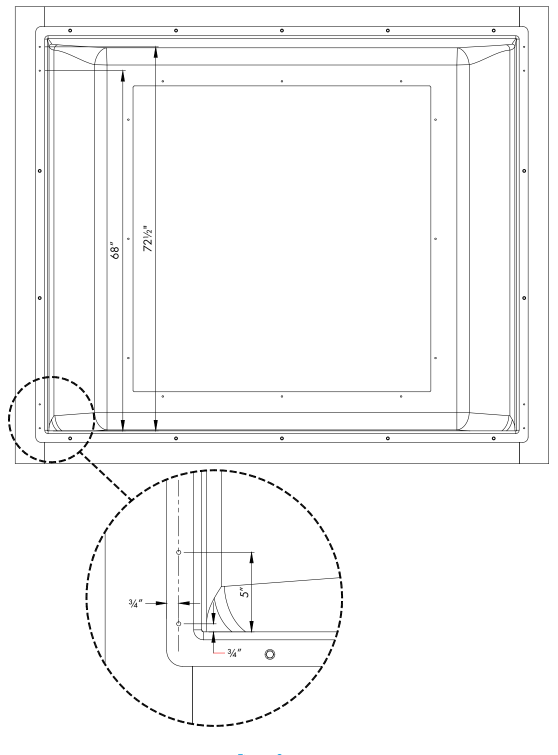


Figure 3

Step 4 Attach 4 Lift-Off Style Hinge Pin Brackets [J] to the flange of the LTX Housing mounting holes drilled in the previous step, using (2) Lag Screws [A] and Washers [C]. See Figure 4. Make sure the Pin is facing up.

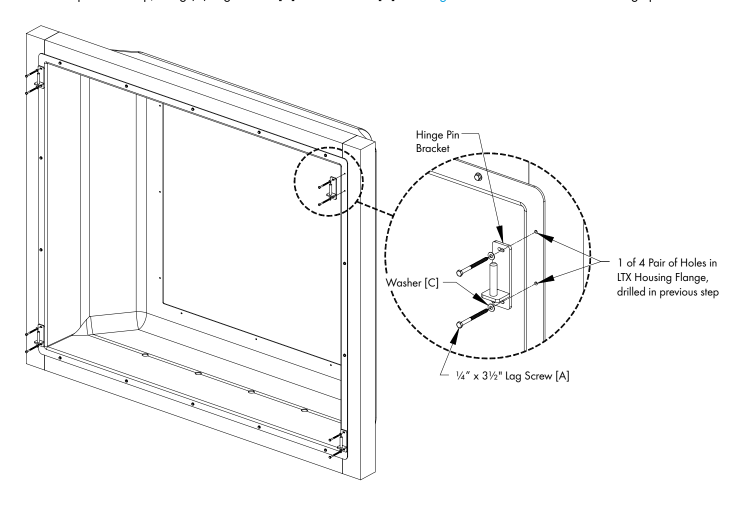
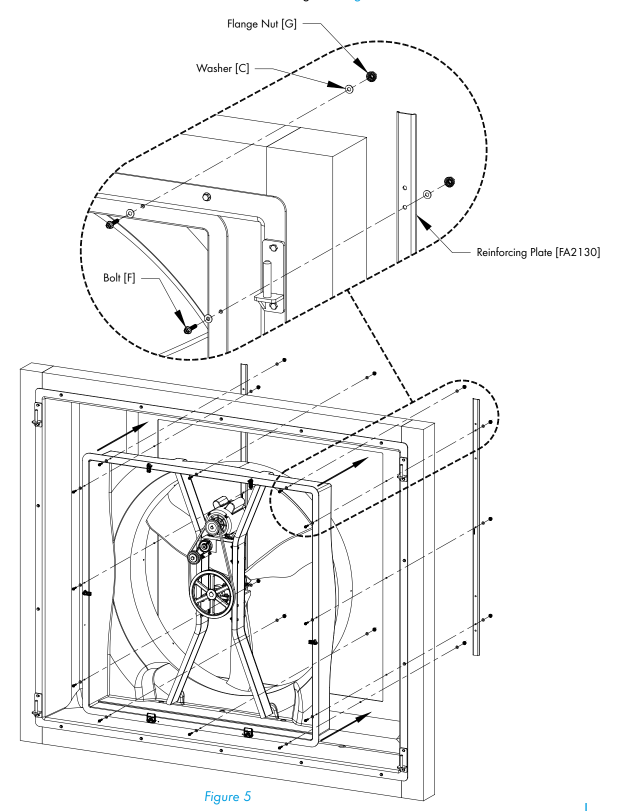


Figure 4

# 2.2 Fan Installation

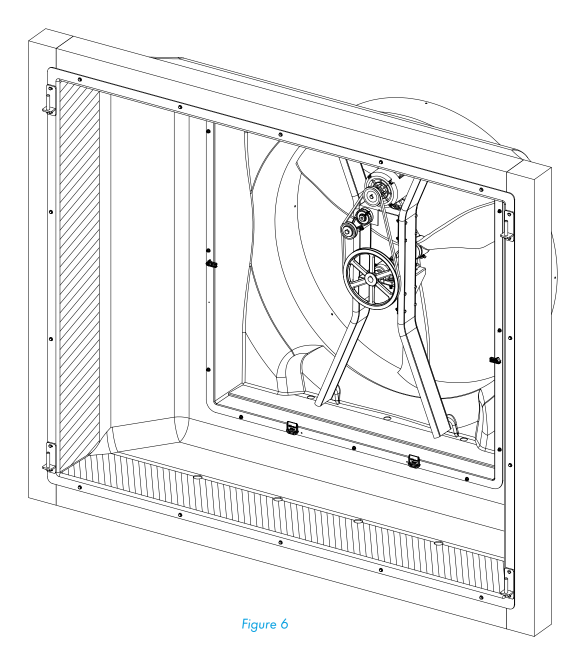
#### Step 5

Install the proper fan into the LTX Housing and secure in place using (12) Bolts [F], (24) Washers [C] and (12) Flange Nuts [G]. On the outside of the LTX Housing, a Reinforcing Plate [FA2130] will run vertically along each side of the opening for the fan. The bolt head should be on the fan flange in the housing and the nut should be on the outside of the LTX Housing. See Figure 5.



Step 6

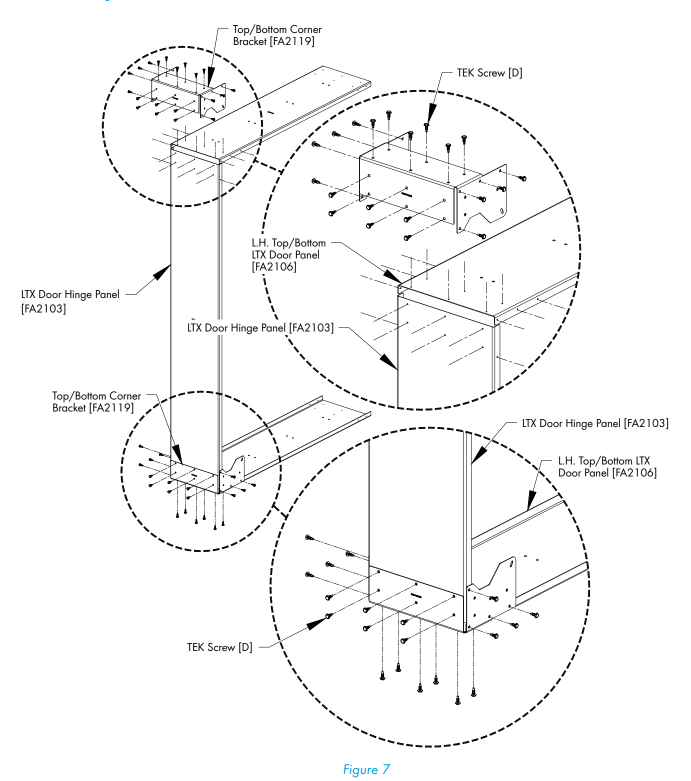
Complete the installation of the fan installed in the previous step by following the appropriate installation manual for the fan and making electrical connections, installing cone and shutter. Make sure nothing runs across or is mounted in the shaded area shown the figure below. See Figure 6.



# 2.3 L.H. Door (48") Assembly

# Step 7

Start assembly of the L.H. LTX Door, by securing (2) Top/Bottom Corner Brackets [FA2119] to (1) LTX Door Hinge Panel [FA2103] and (2) L.H. Top/Bottom LTX Door Panel [FA2106] using (40) TEK Screws [D]. See Figure 7.



If you will be installing Full Depth Light Trap into the door then proceed to Step 9. If installing Half Depth Light Trap, proceed with this step. Attach a 48"L. 1/2 Darkout Bracket [FA2111] to the Top and Bottom Door Panels using (4) TEK Screws [D] per bracket. See Figure 8. The flat edge of the baracket should be facing the inlet side of the door.

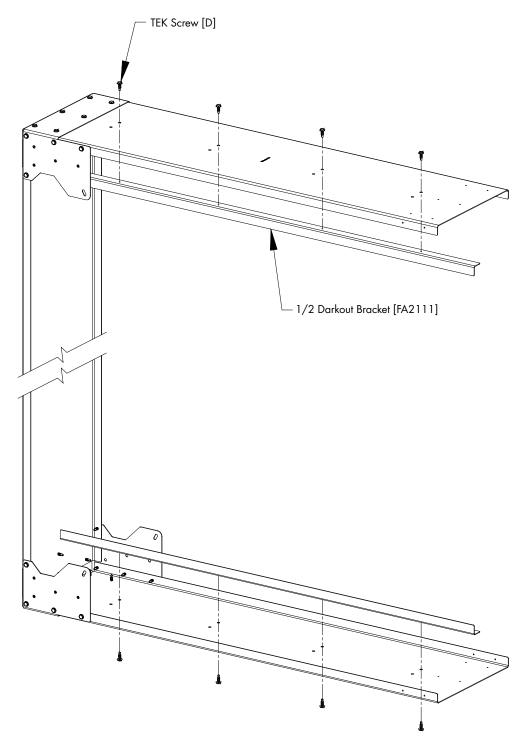


Figure 8

Step 9 Attach (1) Leaf Hinge [FA2120] to Top Corner Cap and one to the Bottom Corner Cap assembled in the previous step using (4) Bolts [E] and Nuts [G]. See Figure 9.

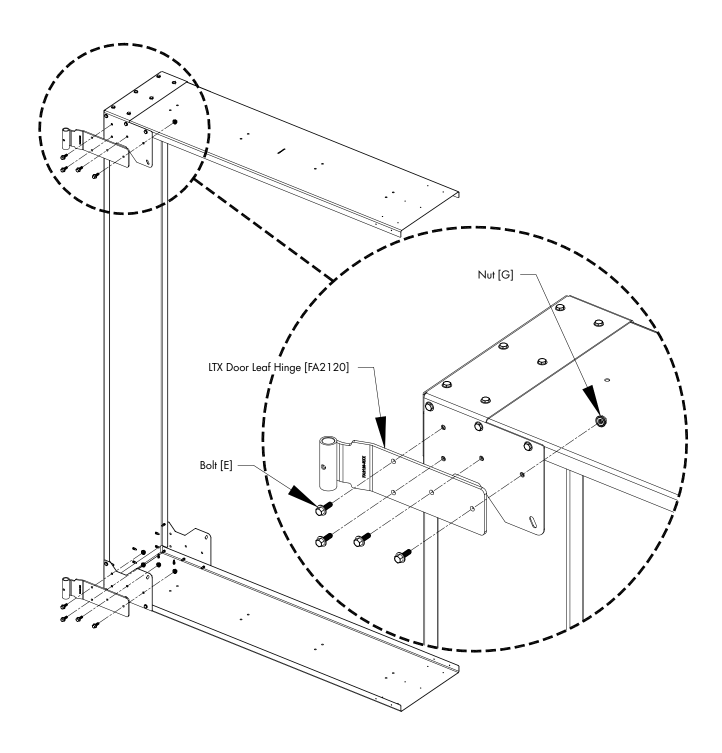
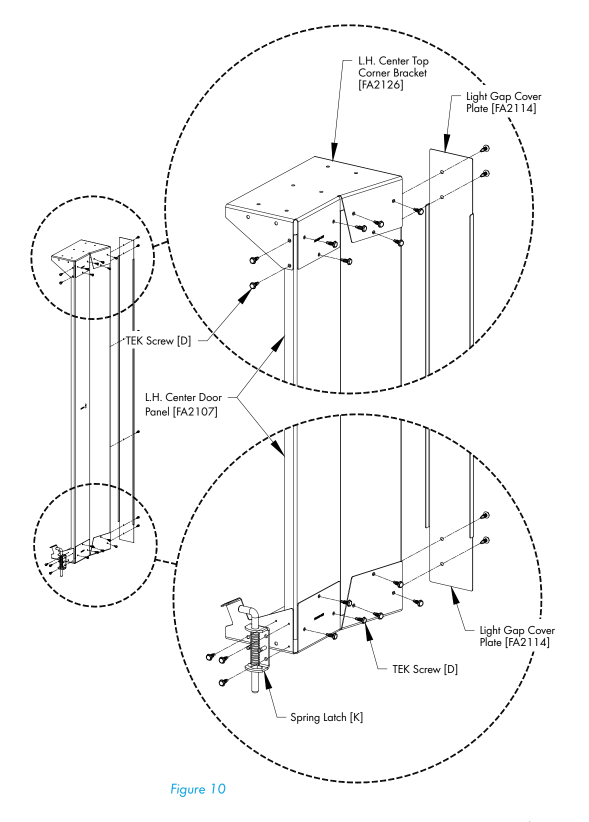


Figure 9

Attach L.H. Center Top Corner Bracket [FA2126] and L.H. Center Bottom Corner Bracket FA2127] to the L.H. Center Panel [FA2107] using (14) TEK Screws [D]. Secure Spring Latch [K] to front of Bottom Corner Bracket using (3) TEK Screws [D] so that the Spring Latch will be on the same side of the door as the Leaf Hinge. Also attach the Light Gap Cover Plate [FA2114] on the side opposite the Spring Latch using (6) TEK Screws [D]. See Figure 10.



Slide 4 pieces of the Light Trap into the LH Door Assembly. See Figure 11A. When installing the 2nd, 3rd and 4th pieces of Light Trap make sure the Stand-off on one piece of Light Trap rests against the dimple in the other piece and does not nest into the back of the other Stand-off. See Figure 11B.

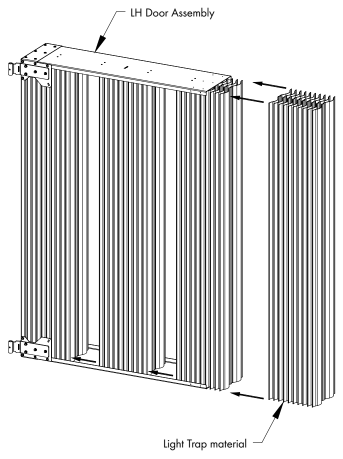
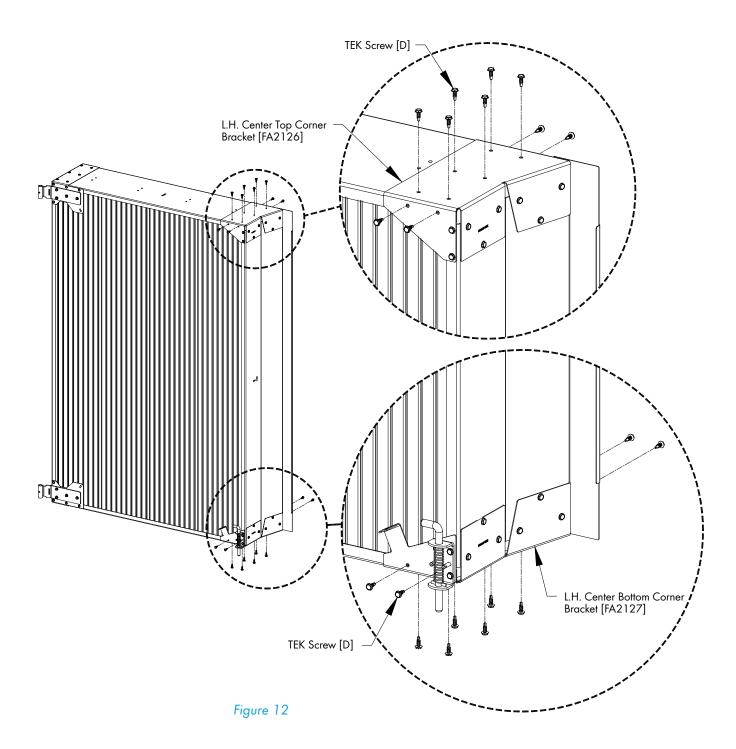


Figure 11A



Step 12

Place the Assembly from the previous step over the L.H. Door to hold the Light Trap in place, so that the Spring Latch is at the bottom on the same side as the Leaf Hinge and fasten in place using (10) TEK Screws [D] in the Top Corner Bracket and (10) TEK Screws [D] in the Bottom Corner Bracket. See Figure 12.



Thread (1) Hex Nut [P] onto Closed Eye Bolt [N] most of the way up the threads, then insert the treaded end of the Eye Bolt through the hole in the Center Bottom Corner Bracket and thread 2nd Hex Nut [P] on Eye Bolt 1". Hook the end of the 71"L. J-Hook Rod through the slot in Top Corner Bracket and hook the other end of the Rod on the Closed Eye Bolt and adjust the bottom Hex Nut until the Rod is taut. Repeat for the opposite side of the door. See Figure 13. Adjust both lower Hex Nuts so door is square, Then thread the upper nut down to the Bottom Corner Bracket.

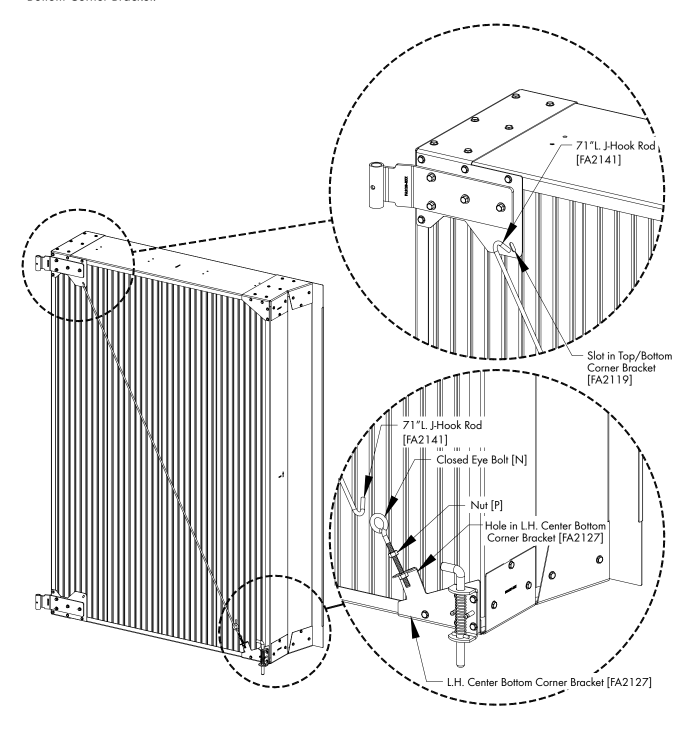


Figure 13

Clean a 1" strip of the galvanized panels and corner brackets on all 4 sides, along the edge of the door opposite the Leaf Hinge and Spring Latch. Cut the roll of Brush Seal into 4 pieces, (2) at 50"L. and (2) at 72½"L., then peal the backing off of the Brush Seal and carefully stick them to the 4 sides of the door where they were cleaned. See Figure 14.

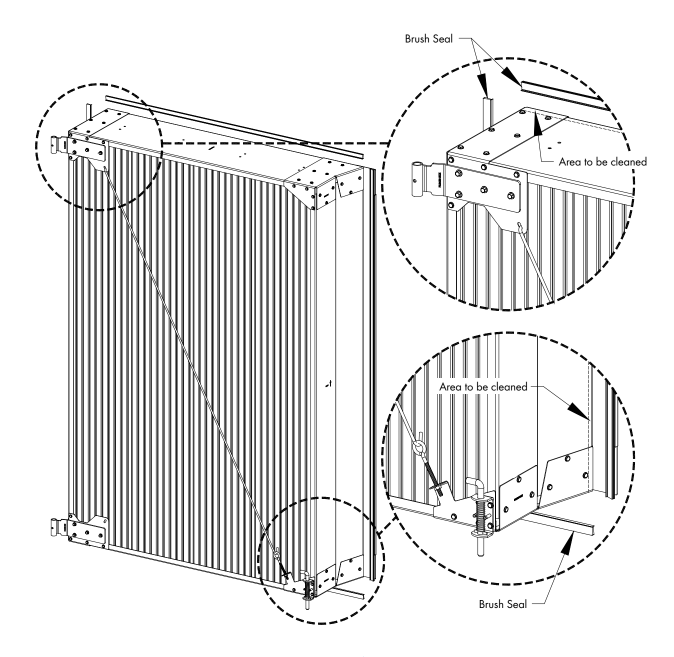


Figure 14

# 2.4 R.H. Door (36") Assembly

# Step 15

Start assembly of the R.H. LTX Door, by securing (2) Top/Bottom Corner Brackets [FA2119] to (1) LTX Door Hinge Panel [FA2103] and (2) R.H. Top/Bottom LTX Door Panel [FA2104] using (40) TEK Screws [D]. See Figure 15.

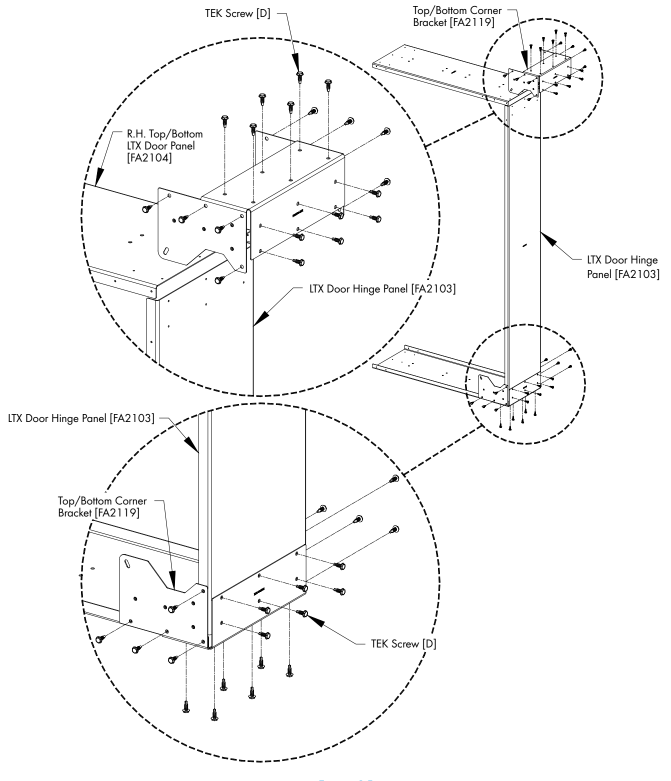


Figure 15

If you will be installing Full Depth Light Trap into the door then proceed to Step 17. If installing Half Depth Light Trap, proceed with this step. Attach a 36"L. 1/2 Darkout Bracket [FA2110] to the Top and Bottom Door Panels using (4) TEK Screws [D] per bracket. See Figure 16. The flat edge of the baracket should be facing the inlet side of the door.

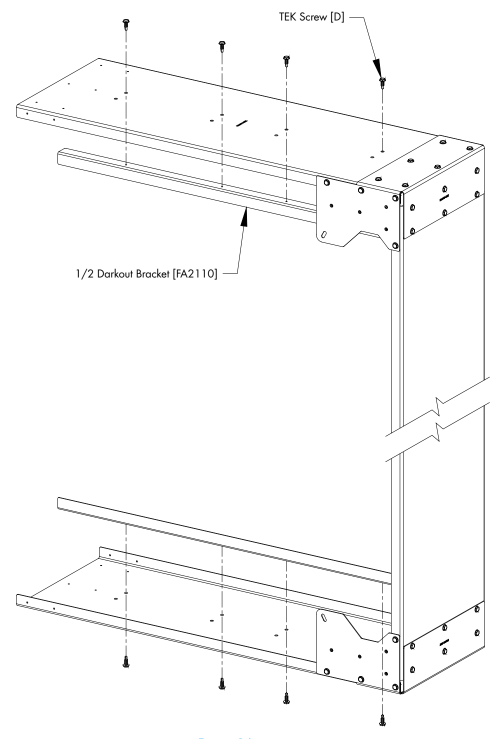


Figure 16

Step 17 Attach (1) Leaf Hinge [FA2120] to Top Corner Cap and one to the Bottom Corner Cap assembled in the previous step using (4) Bolts [E] and Nuts [G]. See Figure 17.

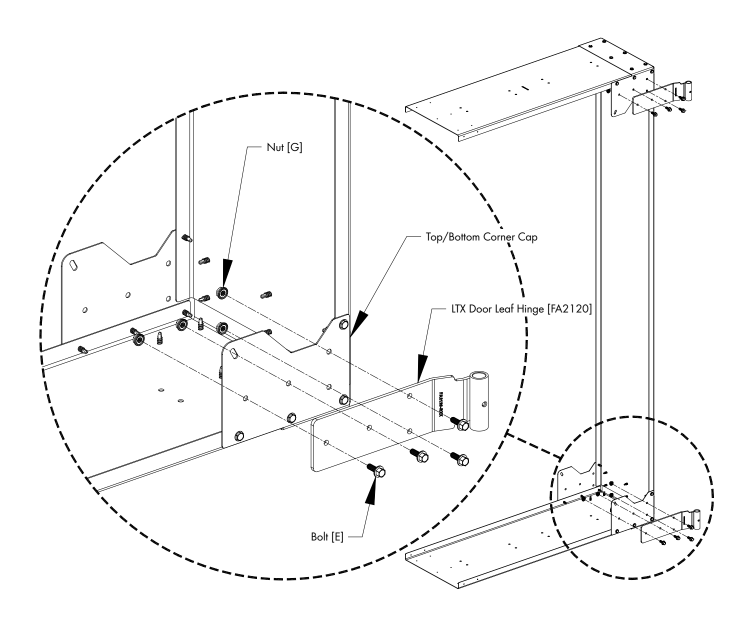
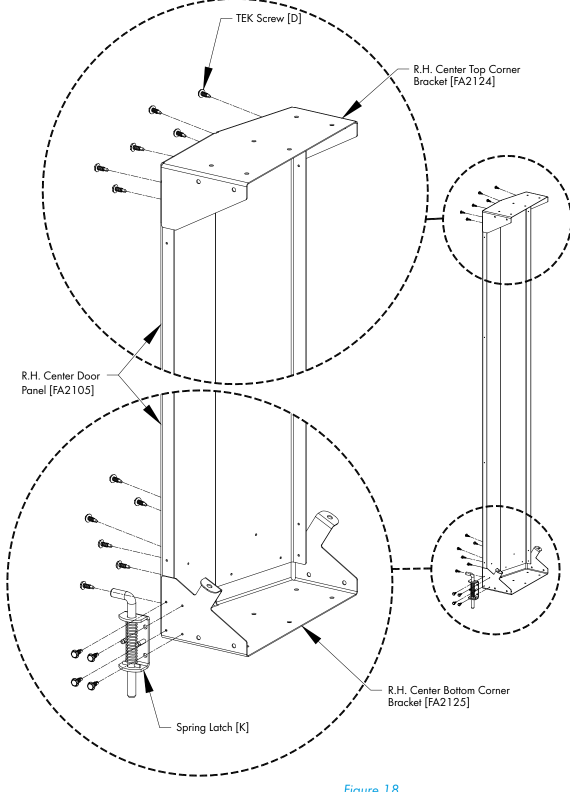


Figure 17

Attach R.H. Center Top Corner Bracket [FA2124] and R.H. Center Bottom Corner Bracket [FA2125] to the R.H. Center Panel [FA2105] using (12) TEK Screws [D]. Secure Spring Latch [K] to front of Bottom Corner Bracket using (4) TEK Screws [D] so that the Spring Latch will be on the same side of the door as the Leaf Hinge. See Figure 18.



Slide 3 pieces of the Light Trap into the RH Door Assembly. See Figure 19A. When installing the 2nd and 3rd pieces of Light Trap make sure the Stand-off on one piece of Light Trap rests against the dimple in the other piece and does not nest into the back of the other Stand-off. See Figure 19B.

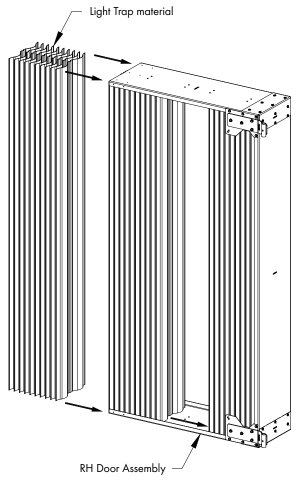


Figure 19A



Place the Assembly from the previous step over the R.H. Door to hold the Light Trap in place, so that the Spring Latch is at the bottom on the same side as the Leaf Hinge and fasten in place using (10) TEK Screws [D] in the Top Corner Bracket and (10) TEK Screws [D] in the Bottom Corner Bracket. See Figure 20.

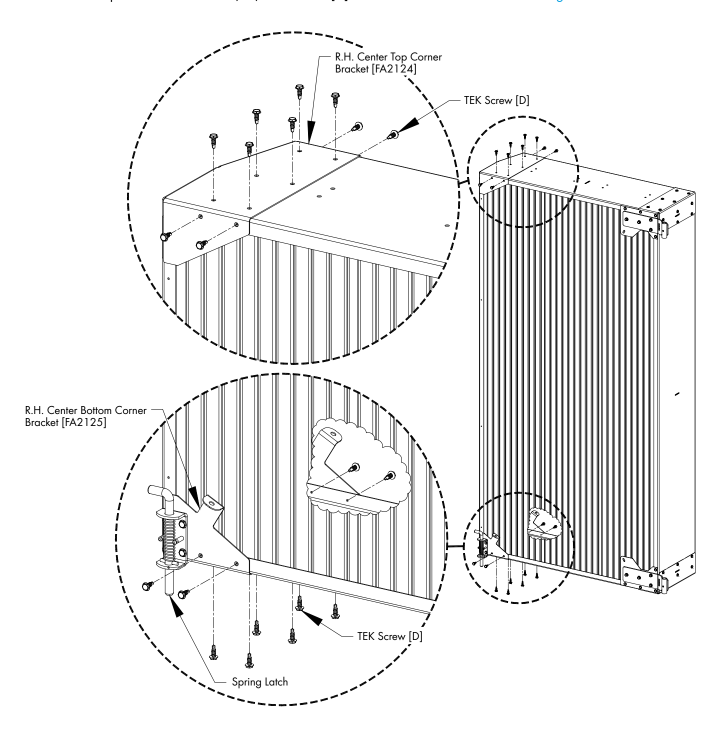


Figure 20

Thread (1) Hex Nut [P] onto Closed Eye Bolt [N] most of the way up the threads, then insert the treaded end of the Eye Bolt through the hole in the Center Bottom Corner Bracket and thread 2nd Hex Nut [P] on Eye Bolt 1". Hook the end of the 66"L. J-Hook Rod through the slot in Top Corner Bracket and hook the other end of the Rod on the Closed Eye Bolt and adjust the bottom Hex Nut until the Rod is taut. Repeat for the opposite side of the door. See Figure 21. Adjust both lower Hex Nuts so door is square, Then thread the upper nut down to the Bottom Corner Bracket.

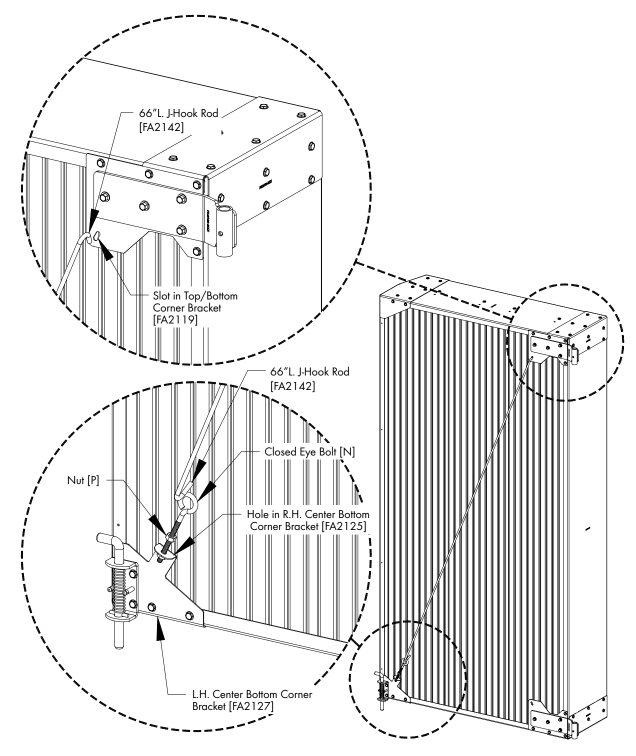


Figure 21

Clean a 1" strip of the galvanized panels and corner brackets on all 4 sides, along the edge of the door opposite the Leaf Hinge and Spring Latch. Cut the roll of Brush Seal into 4 pieces, (2) at 361/4"L. and (2) at 72½"L., then peal the backing off of the Brush Seal and carefully stick them to the 4 sides of the door where they were cleaned. See Figure 22.

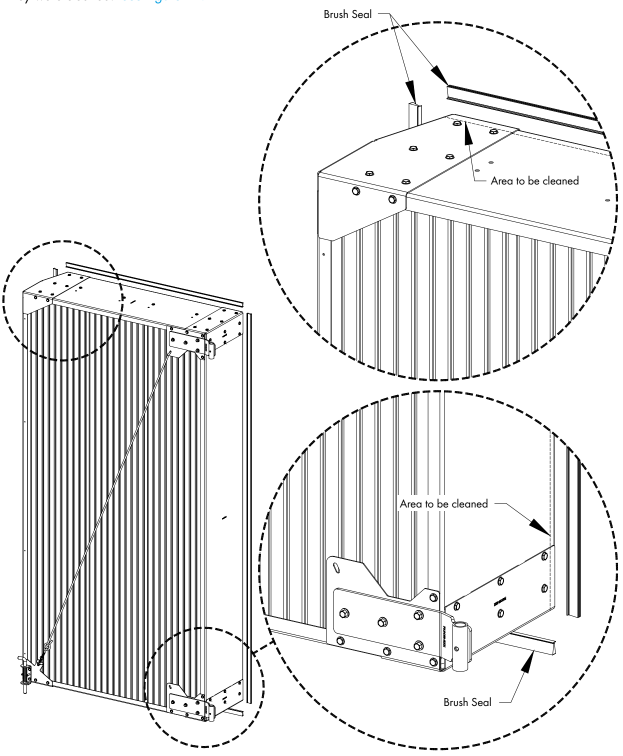


Figure 22

Step 23 Attach the Light Gap Cover Bracket [FA2147] to the left inlet edge of the R.H. Door and fasten in place using (4) TEK Screws [D]. See Figure 23.

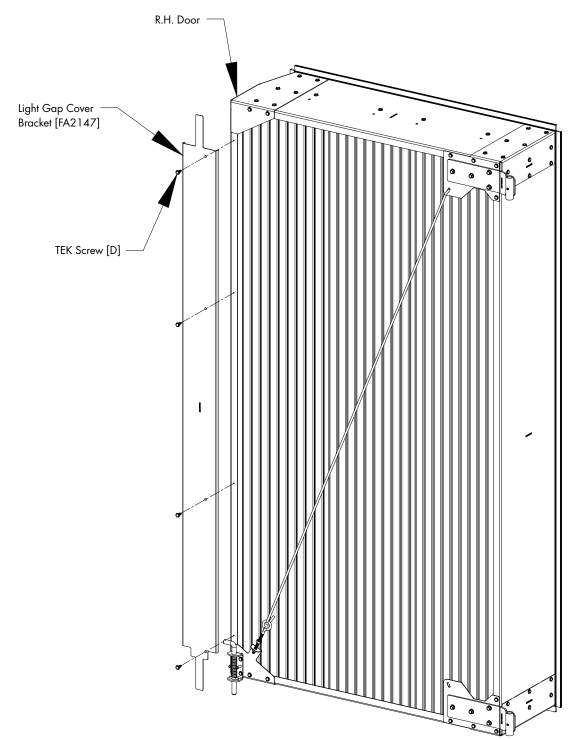


Figure 23

# 2.5 L.H. Door (48") Installation

Step 24

Attach the L.H. Door to the LTX Housing by sliding each Leaf Hinge over the Hinge Pins mounted to the left side of the LTX Housing. See Figure 24.

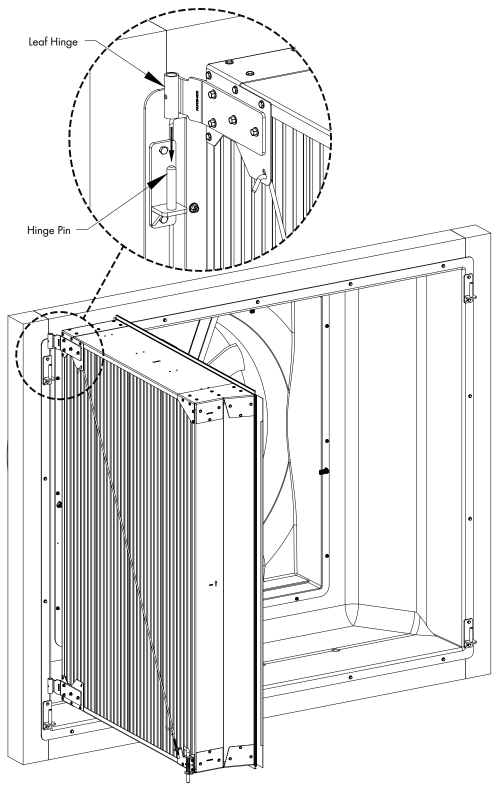


Figure 24

# 2.6 R.H. Door (36") Installation

# Step 25

Attach the R.H. Door to the LTX Housing by sliding each Leaf Hinge over the Hinge Pins mounted to the right side of the LTX Housing. See Figure 25.

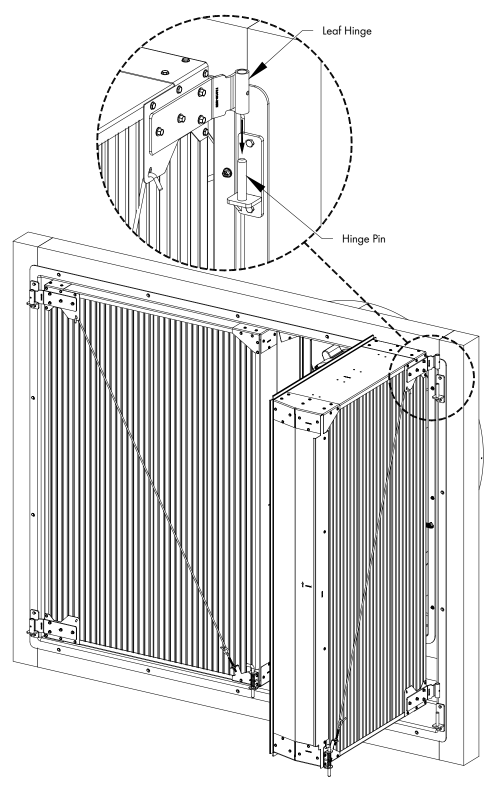
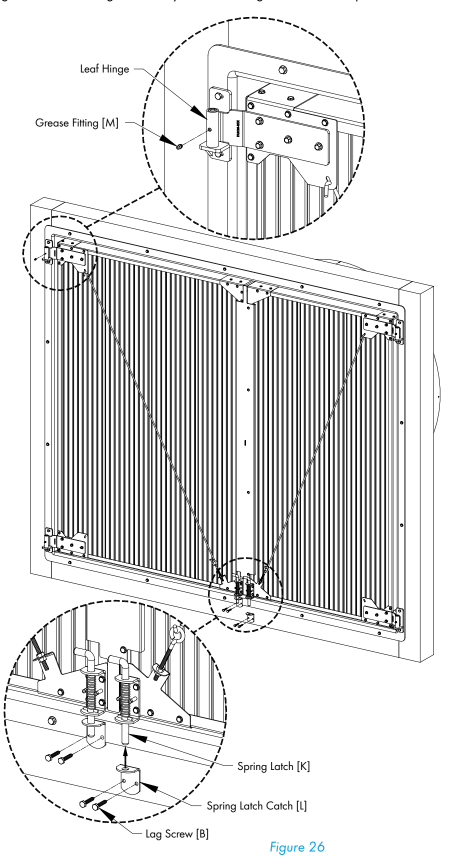


Figure 25

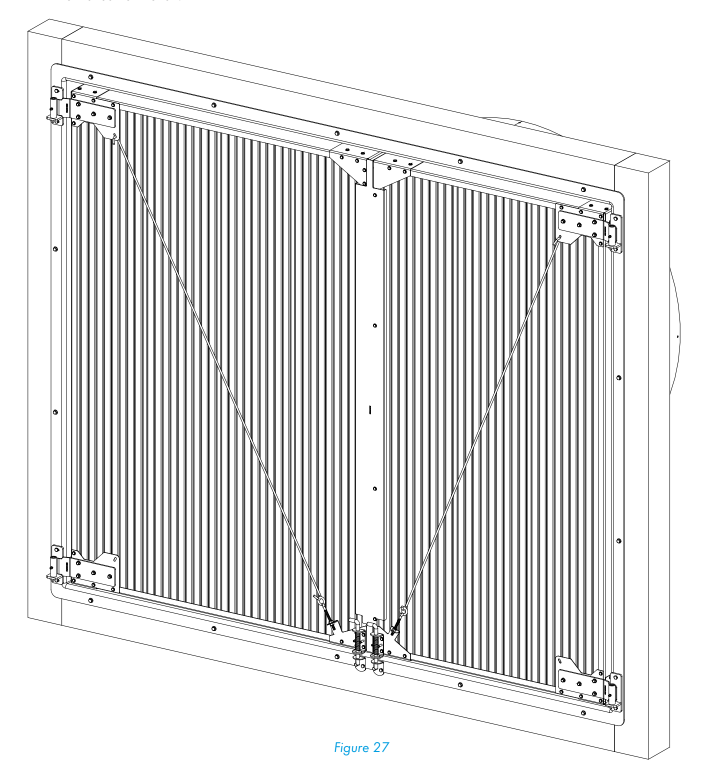
Step 26

With both doors in the close position, slide (1) Spring Latch Catch [L] over each Spring Latch [K] ¾" and fasten to LTX Housing Flange using (2) Lag Screws [B]. See Figure 26. Also, fasten (1) Grease Fitting [M] to each Leaf Hinge, then apply 1-2 shots of grease (not provided) to the Leaf Hinge Grease Fitting. See Figure 26. DO NOT over tighten Grease Fitting as this may cause the hinge to bind on the pin.



Step 27

Make sure the doors swing open and close freely. If needed loosen the upper nut on the Closed Eye Bolt and adjust the bottom nut on both the inside and outside Eye Bolt until the door opens and closes freely. Then tighten the upper nut back down. See Figure 27. Installation Complete. Continue with the Fan Installation per the manual for the fan.



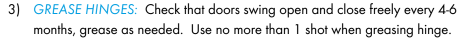
3.

#### 3.1 Maintenance

The following inspection and cleaning procedures should be performed monthly:

Follow maintenance on the fan as called out in the fan operators manual.

- 1) INSPECT LTX Housing: Check any damage to housing or doors.
- 2) CLEAN regularly for best results:
  - LTX Housing: Remove any dust accumulation from housing or hinges using a brush, cloth or compressed air. (DO NOT use a pressure washer).
  - LTX Doors: Carefully clean dust from doors and frame so that doors open and close freely. A brush, cloth or compressed air should be used.
  - Light Trap Material: Clean any dust or feathers from Light Trap using a brush or blower. Be sure not to damage the Light Trap when cleaning. Dirty Light Trap can reduce airflow. (DO NOT use a pressure washer).



- A premium non-water based grease is recommended:
- Shell Alvania #2 Mobil Mobilux #2
- Exxon Unirex N2 Texaco Premium RB
- Mobil 532 Texaco Multifak #2





# 4.1 Winterizing

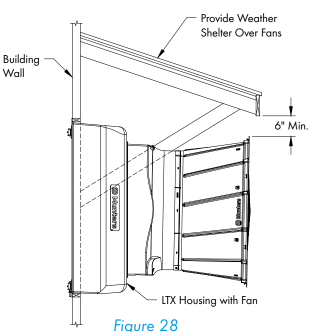
In most climates, it is probable that the ventilation system will never need to operate at a total capacity during the colder winter months. Consequently, it is advisable to "winterize" those fans which will not be used in cold weather to avoid unnecessary heat loss and condensation.

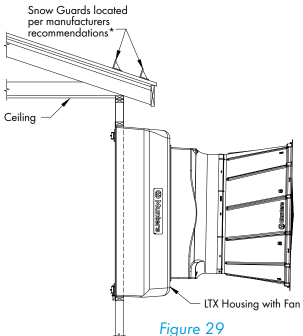
To winterize, turn fan control "off". Install the insulated closure panel over the fan intake. If you don't have an insulated closure panel, a piece of rigid insulation material can be used. Remember the insulation panel must be removed before warmer weather returns.

NOTE: At least one single speed fan should be left uncovered and with power available to provide air movement in the event of variable speed control difficulties.

#### 4.2 Winter Weather Protection

To prevent cone or fan damage from snow or ice sliding off building roof, weather protection must be provided. A weather shelter may be constructed to cover the entire fan, See Figure 28, or snow guards may be placed on the roof, See Figure 29.





# \*Snow Guard Suppliers

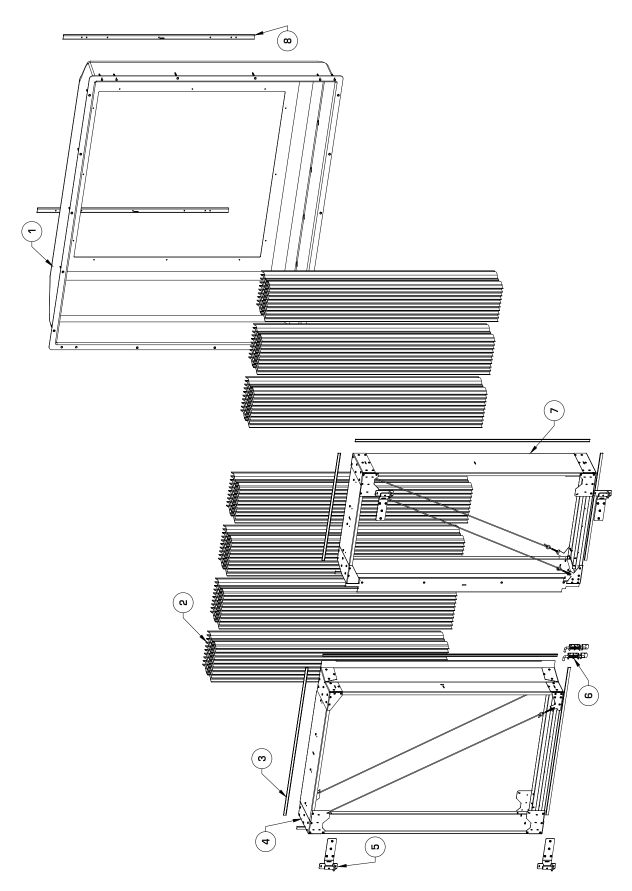
Company Name	Phone No.	Fax No.	Web Site
Snojax, Inc.	800-766-5291	717-697-2452	www.snojax.com
Polar Blox	800-298-4328	814 629-9090	www.polarblox.com
LM Curbs	800-284-1412	903 759-3598	www.lmcurbs.com
Alpine Snow Guards	888-766-4273	888-766-9994	www.alpinesnowguards.

# **A** IMPORTANT

Munters Product and System
Warranties do not cover cone or fan
damage from external sources.

Note: Snow guards are designed to prevent sudden, dangerous snow and ice slides when attached to the building roof according to manufacturers recommendations. The supplier listing above is given as a reference only. Munters does not endorse any specific snow guard product and no performance warranty is implied.

5.



	36LTX / 51LTX / 55LTX		
Item	Catalog No.	Description	Qty.
1	FA2136 FA2151 FA2155	LTX Housing for VX36, FG, WHT LTX Housing for VX51, FG, WHT LTX Housing for VX55, FG, WHT	1 1 1
2	DB1160*	Blade Light Trap, 72"H.x12"W.x11"D., PL, BLK	7
3	FA1599	Kit, LTX Housing Brush Seal for 2 Doors (40')	1
4	FA1598	Kit, LTX Housing, L.H. Door	1
5	FA1595	Kit, LTX Housing, Hinges (1 Door)	2
6	FA1596	Kit, LTX Housing, Latches (2 Doors)	1
7	FA1597	Kit, LTX Housing, R.H. Door	1
8	FA2130	Reinforcing Plate, LTX Housing, 60"L., CTD-GZ	2

\*DB1160 is sold as a separate line item and is not included in the Catalog Number for the LTX Housing, 36LTX / 51LTX / 55LTX.

LTX Housing for Vortex Fans is developed and produced by Munters Corporation, Lansing, Michigan U.S.A. 1-800-227-2376



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