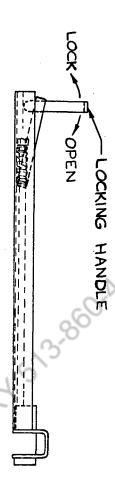
- Thread insulation under tension roll. Tension can be adjusted to suit thickness being cut by sliding tension roll adjusting angle forward or backward.
- Set front cutter assembly to desired width; with direct reading tape. NOTE! Tape reads from the left side of the machine.
- 5. Slide roller cutter to one extreme side of the machine.
- Set length gauge stop to the desired length and lock toggle to keep setting consistent.See sketch No. 6.



## Sketch No. 6 LENGTH BAR ASSEMBLY

- 7. Pull insulation through the machine and out onto the runout table. Make sure the edge of the insulation is square up against the side gauge but not riding hard against it.
- 8. Pull material until it butts up against the length gauge
- 9. Draw the roller cutter across the material cutting it to length
- 10. Pull cut piece straight out of the machine to finish the cut. If this piece is not pulled straight out of the machine a crooked cut will result.
- 11. Repeat above operation until all pieces of the same size are cut then change blade location and proceed to next size.
- 12. Occasionally put a drop or two of oil on the cutter blade axles and the cutter rollers.

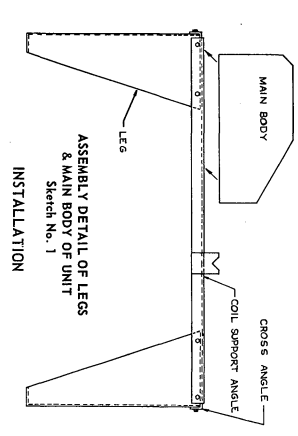
# THE LOCKFORMER COMPANY

711 OGDEN AVENUE

LISLE, ILLINOIS 60532

# Installation and Operating Instructions

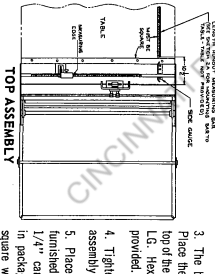
## Insulation Cutter



**PRELIMINARY:** For convenience in shipping the unit is shipped knocked-down. Before attempting assembly be sure to read the assembly instructions completely.

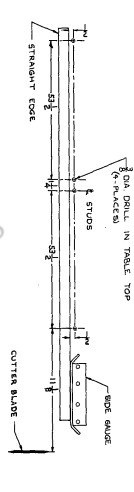
## ASSEMBLY INSTRUCTIONS:

- 1. Begin assembly by bolting (2) legs to each of the coil support angles as illustrated on Sketch No. 1 using the  $3/8-16\times3/4$  Lg. Hex Bolts, Lockwashers and nuts provided.
- 2. Bolt the cross angles to the leg assembly completed in step (1). See sketch No. 1.



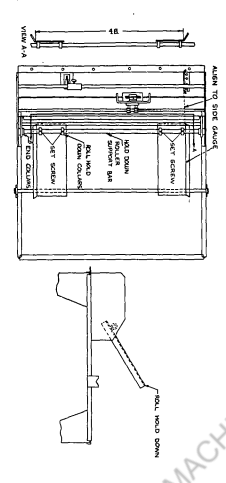
- 3. The base assembly is now complete. Place the main body assembly in place on top of the base and attach with 3/8-16X3/4" LG. Hex Bolts, Lockwashers and nuts
- Tighten all bolts to insure a stable assembly.
- 5. Place unit against run-out table (not furnished by Lockformer) and fasten with 1/4" carriage bolts and nuts furnished in package. Make sure edge of table is square with front edge of machine. See Sketch No. 2.

Sketch No. 2



## MOUNTING OF EDGE BAR GAUGE TO TABLE Sketch 2A

- 6. Fasten length runout measuring bar to table per sketch No. 2 and No. 2A. Make sure measuring bar is in line with the side gauge and square with the front edge of the machine.
- 7. For operator's convenience the length runout measuring bar can be mounted on either the right or left side of the runout table. The unit as shipped is set-up for having the runout measuring bar on the left side of the table. For installing the measuring bar on the right side of the table remove the side gauge and fasten it to the right side of the machine in the holes provided and proceed as outlined in paragraph No. 6.

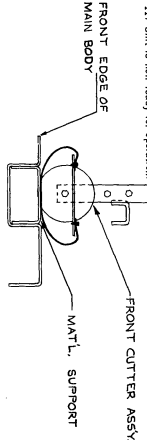


### Sketch No. 3 TOP ASSEMBLY SHOWING HOLD DOWNS IN POSITION

8. Slide hold down roller support bar approximately 12" out of the main body and install the left and right hand roll hold downs. Line up the roll hold down with the side gauge and tighten the socket set screws in the collars on the roll hold down. Set the other hold-down 48" from the first unit and fasten in line with the first hold down. Tighten end collars. See Sketch No. 3.

Sketch No. 5

- Place roller cutter assembly in place on rear cutter bar. Slide lower roll up until con tact with cutter bar is made. Unit should slide freely on bar and yet be firmly located Tighten lower roller bolts.
- 10. Place slide cutter in place on front cutter bar with cutter blade engaged in material support. Lock to desired cutting position with thumb screw. See Sketch No. 4.
- Unit is now ready for operation.



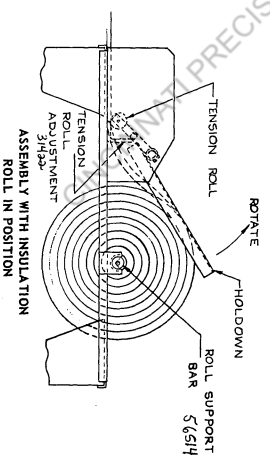
WIDTH CUTTER ASSEMBLY
Sketch No. 4

## OPERATING INSTRUCTIONS

Capacity: ½" to 2" Thick X 48" Wide Fiberglass duct liner.
Outside diameter of rolls 40" Maximum.

#### Operation:

- 1. Remove paper wrapper from duct liner roll. Also break off trim edges of roll as required
- Swing hold down back out of the way, Insert roll support bar into the roll core and place into the roll support as illustrated on Sketch No. 5.



#### PARTS LIST

WHEN ORDERING PARTS PLEASE USE NEW NUMBER

Per Unit Pieces

22480 22002 22002 22003 62702 62703	29600 31422 56520 21661 56521	19010 21507 39920 56527 60795	21508 56525 56518 42011 56519	71152 56516 56515 56517 35601	56511 56513 56512 29413 56514	New Part No.	$\Diamond$
IC-122F IC-122G IC-122H IC-122I IC-122J	IC-120 IC-121 IC-122 IC-122C IC-122C	IC-115 IC-116 IC-118 IC-119 IC-119	77-11-0 77-11-1 77-11-1	IC-105C IC-105L IC-105R IC-106	IC-101 IC-102L IC-102R IC-103 IC-104	Old Part No.	
Toggle Bar Locking Lever Tension Bar 3/16 x 3/4 Grv. Pin 3/16 x 1-1/4 Roll Pin	Side Guide Roll Adj. Plt. Ga. Assy. Slide Lock Lckng. Rod Assy.	Pvt. Bar Cutter Hndl. Lateral Spring Cutter Slide Assy. 4 x 3/16 Dr. Scr. TP-U	Cutter Mtg. Bar Hld. Dwn. Suppt. Assy. Roll Hlder. Assy. Press Blt. 60240 Pressure Roll Assy.	3/4 Cir. Roll Hid. Dwn. Assy. Roll Hid. Dwn. Assy. Mn. Bdy. Wid. Assy. Stk. Sprt.	Leg Assy. Suppt. Angle Assy. Suppt. Angle Assy. Cross Ang. Roll Shft. Assy.	Description	8

#### **PARTS LIST**

Cont. from Previous Page

### PLEASE USE **NEW** NUMBER WHEN ORDERING PARTS

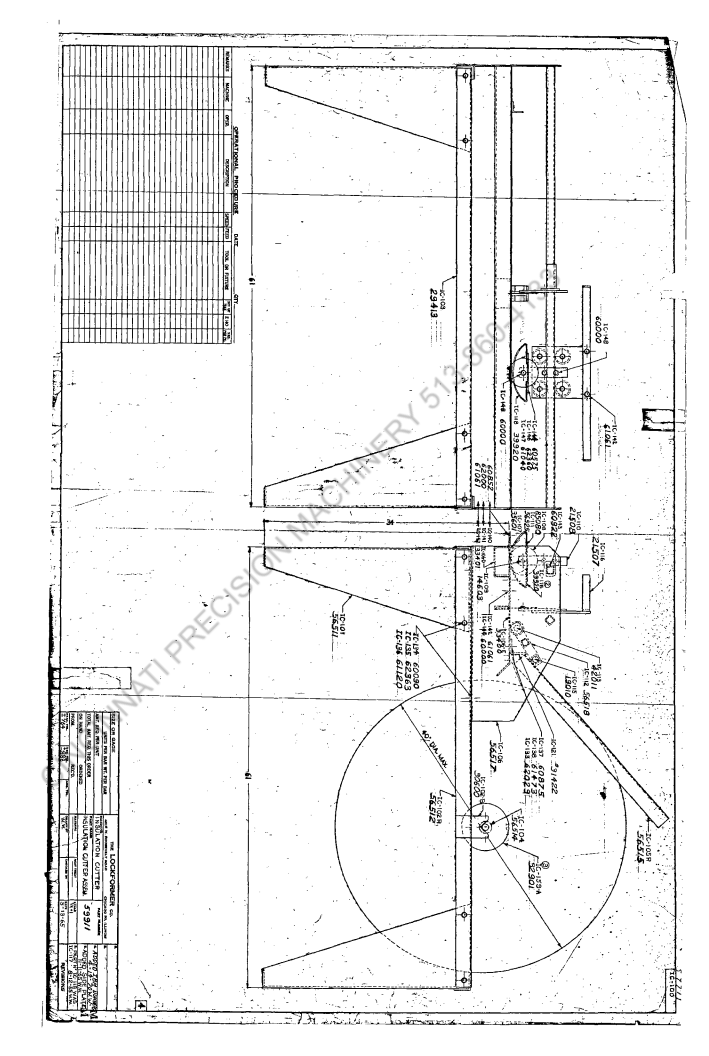
			70.	-			
	56524 14603 85080 85140	60484 13517 62370 85306 56523	60000 62365 70900 85164 85168	62000 60922 60575 62360 61040	61120 60875 61473 62029 60852	61060 62009 56522 60090 62363	New Part No.
	IC-160 IC-109 IC-108 IC-117	IC-154 IC-155 IC-156 IC-157 IC-157	IC-148 IC-149 IC-150 IC-151 IC-151	IC-141 IC-143 IC-144 IC-146	IC-138 IC-138 IC-138	IC-128 IC-129 IC-130 IC-134 IC-135	Old Part No.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Strt. Gu. Plt. Assy. Arbor Wshr. Cutter Blade Tape	10-24 SHCS Axle Spcr. 1/46 Lck. Wshr. Cutter Caution Tag Movable Gu. Plt. Assy.	1/4-20 x 1/2 HHCS 5/8 Lck. Wshr. Rubber Hndl. Lckfrm. Logo 1 C. Name Plt.	1/4 x 062 Wshr. 5/16-18 x 1 Thb. Scr. 10-24 x 3/8 RHMS 3/16 Lck. Wshr. 10-24 Hn.	3/8-16 Hn. Hvy. Sf. 3/8-16 x 1 CB 3/8-16 Wing Nut 3/8 x 1/16 Wshr. 1/4-20 x 2-1/2 CB	1/4-20 Hn. Fin. 5/16 Wshr. Run Out Ga. Assy. 3/8 x 3/4 HHCS 3/8 Lck. Wshr. Med.	Description
	N N N -	<b>0.440</b> ←	-N-N®	443555	620	20 20 20 20	Pieces Per Unit

71000 31914 19161 66400 60006

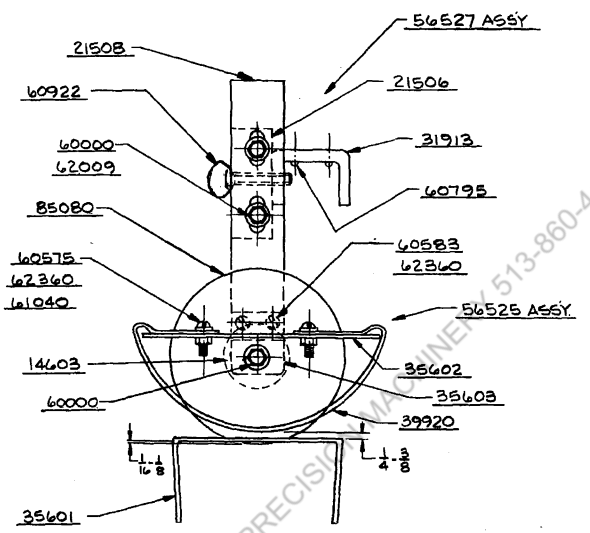
IC-122K IC-124 IC-125 IC-126 IC-126

Comp. Sprg. Slide Plt.

FF620-1 Amplx. Brg. 1/4-20 x 2-1/4 HHCS



#### COMPLETE ASSY IS PART# 9349999

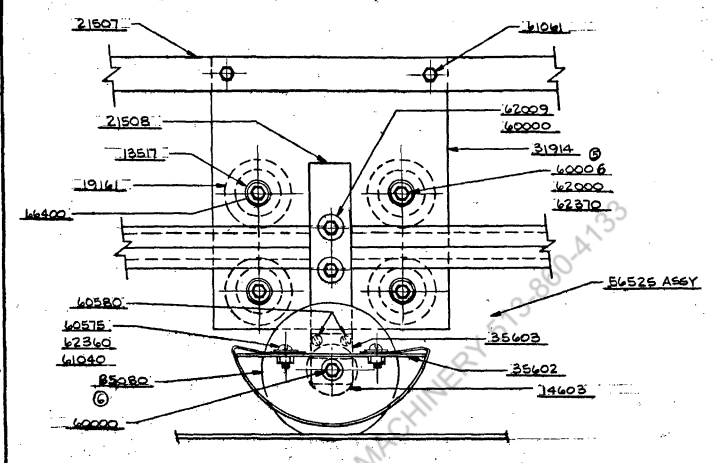


NOTE:

FOR WIDTH CUTS

	·		
IBM NO.	PART NO.	DESCRIPTION A	3
35601	IC-107	STOCK SPRT	$\coprod$
85080	IC-108	CUTTER BLD	111
14603	IC-109	ARBOR WSHR	لىل
21508	IC-110	WITER MTG BAR	11
56525	IC-111	HLD DWN SPRT ASSY	
35602	IC-III-A	HLD DWN SPRT	
35603	TC-111-B	CLIP ANGLE	
39920	IC-118	LATERAL SPRING	2
56527	IC-119	CUTTER SLIDE ASSY	
31913	IC-119-A	CUTTER SLIDE	11
21506	IC-119-B	MOUNTING CLIP	
60795	IC-119-C	DRIVE SCREW	4
60922	IC-143	S/16-18XI THUMB SCR	$\pm \Omega$
60583		10-24×516 RHMS	2
62360	IC-146	3/16 LOCK WASHER	6
6040	IC-147	10-24 HEX NUT	4
60000	IC-148	14-20x1/2 HEX.CAPSCE	2 2
60575	IC-144	10-24×3/8 RHMS	4
62009		5/16 WASHER	2

#### COMPLETE ASSY IS PART # 9349998



IBM. NO.	PART NO.	DESCRIPTION	AMT
85080	IC-108	CUTTER BLD	T
14603	IC-109	ARBOR WSHR	
21508	古いこう	CUTTER MTG. BAR	
56525	IC-III	HLD DOWN SPRT ASSY	
35602	IC-III-A	HLD DOWN SPRT	
35603	IC-III-B	CLIP ANGLE	
21507	IC-16	CUTTER HNOL	
39920	IC-118	LATERAL SPRING	2
31914	IC-124	SLIPE PLT	لللت
19161	TC-125	ROLL	4
66400	TC-126	FF L20-1 AMPLX BRS	8
F000P	エム-127	14-20 x 214 HHC5	4
62000 T	IC-141	14 x .062 WEHR	4
19019	IC-142	14-20 HN HVY SE	4
60575	TC-144	10-24 x 3/8 RHMS	4
162360	IC-146	3/16 LCK WOHR	6
61040	IC-147	0-24 HN	4
20000	IC-148	14-20x12 HHCS	4
70900	IC-150	RUBBER HNDL	2
13517	IC-155	AXLE SPCR	4
:62370	IC-156	14 LCK WSHR	4
60580		10-24 x 916 RHMS	2
62009		SIG WEHR	8

FOR LENGTH CUTS