Operating Instructions

LOCKFORMER

Where the Machines of Tomorrow are Made Today™

TRIPLEX CLEATFORMER AND "S" AND DRIVE CLEAT CUTTER ATTACHMENT



THE LOCKFORMER COMPANY
711 W. OGDEN AVENUE • LISLE, IL 60532

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Instructions

ELECTRICALS:

5 HP 230/460 volt three phase motor and controls, standard machine wired for 230 volt unless otherwise indicated.

MACHINE SPECIFICATIONS:

"S" CLEAT

Capacity: 22 gauge galvanize or lighter Stock Width: 3-5/8" + 000-1/32

DRIVE CLEAT

Capacity: 20 gauge galvanize or lighter Stock width: 2-1/8" + 000-1/32

OPERATION:

A. Strip Stock

Start machine and place properly sheared material between gauge bars and feed material into the rolls.

Check end results and make changes accordingly.

B. Sheet Feed with Slitter (Optional)

Start machine and place sheet against proper gauge bar and feed material into the slitting rolls being sure to keep sheet against gauge bar. Do not force or try to influence the sheet in any way. Machine will automatically feed cut sheet into the forming rolls and deflect balance of sheet over machine cover. On long sheets, best results will be had by turning sheet so that the trail end on the first cut becomes the lead end on the second cut, etc. This procedure will eliminate any tendency for "Trailing-Off" on the slit part.

Instructions

ADJUSTMENTS:

The top plate and roll assembly is split into 3 zones of 3 rolls each with simple six point adjustment for each zone. Begin adjustment by tightening all hold down nuts to their solid position then loosen as follows:

- A. Zone 1 all studs 1/2 turn loose
- B. Zone 2 all studs 3/4 turn loose
- C. Zone 3 all studs 1 turn loose

Should machine labor under load stud settings should be loosened 1/8 to 1/4 turn

Upward bow can be adjusted by lowering the exit adjusting screw located on the exit adjustment gauge assembly. Downward bow can be compensated by adjusting the hold down study located at the exit end of the machine. Side bow is caused by an unbalanced stud adjustment.

LUBRICATION:

Lubrication fittings for the high speed shafts are located under the stand auxiliary side panel. The high speed bearings should be lubricated after every eight hours of operation (recommended lubricant-Standard Oil Viscous #3, or equivalent.)

Roll stations #4 and #5 (part 11144 and 11145) on "S" Cleat are supplied with three polished angle surfaces to eliminate friction and allow the material to flow smoothly during the forming sequence. The rolls should be lubricated periodically with an application of #20 or #30 SAE lubricating oil to insure a smooth sliding surface.

NOTE: If machine is to be used or stored out-of-doors, an oil or grease film will prevent rusting of surfaces.

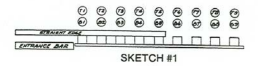
INSTRUCTIONS FOR AUXILIARY ROLLS:

Machine auxiliary shafts are designed to accommodate various auxiliary roll sets listed below. To install these rolls, proceed as follows:

- Remove machine cover.
- 2. Remove table top side plate on side of machine rolls are to be mounted.
- If auxiliary rolls are now on machine, remove retaining bolts and washers. Remove all parts not pertaining to the set to be used.
- 4. Place keys on shafts.
- 5. Select the first pair of rolls which are marked "T-1" and "B-1" and place them on the shafts at the entrance of the machine (Feed Side). Place the "T-1" roll on the upper shaft and "B-1" on the lower. Repeat procedure with roll stations #2, #3, and #4, etc. until all rolls have been mounted. All rolls marked "T" should be mounted on the top shafts and "B" rolls on the bottom shafts in numerical order. NUMBER SIDE OF ROLLS MUST FACE OUTWARD.
- 6. After rolls are installed, fasten rolls with retaining cap screws and washers.

Instructions

7. Mount entrance and exit gauge bars to stand, using slotted holes provided in stand table top and set entrance gauge by placing a straight edge along the outer edge of the auxiliary rolls; measure the required amounts in from this straight edge to the extreme ends of the entrance gauge bar. See schedule below for various auxiliary sets.



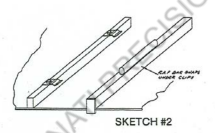
Auxiliary Roll Gauge Settings:

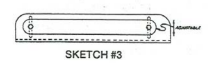
- A. Type "S" double seam (22 gauge and lighter) uses approximately 1" material.

 Gauge Setting(Front) 1-1/8" (Back) 1-3/16"
- B. Type "L" double seam (18 to 20 gauge galvanize) 7/16" pocket uses approximately 1-1/8" material.

 Gauge Setting(Front) 1-5/16" (Back) 1-3/8"
- C. Standing seam rolls (18-22 gauge galvanize) 3/4" height uses approximately 2-1/8" per completed seam. Forms both single and double edge by simple gauge attachment.

NOTE: Two piece entrance gauge supplied. Drilled bar should be mounted to stand with clips in order to form standing seam. Gauge setting to drilled bar . . . 2". Second gauge bar snaps under clips and is used for right angle flange. See Sketch #2:)

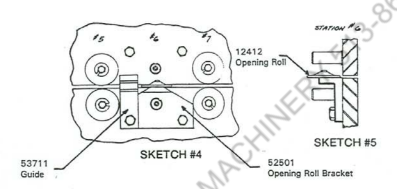




The top #8 and #9 rolls are fastened by bolts and are allowed to float. The exit angle iron has an adjustable bar that can be lowered to exert pressure on the material, as it emerges from the rolls; thereby, straightening the finished section. See Sketch #3: Set exit gauge to the standing seam shape.

Instructions

- NOTE: To install auxiliary opening roll holder, remove rolls from the #6 roll station and bolts that straddle the bottom 6 roll shaft (See Sketches #4 and #5). Place opening roll holder and slide on machine and fasten with the two 1/2-13 x 2" Hex Head Cap Screws provided.



- NOTE: WHEN ADJUSTING THE EXIT GAUGE FROM THE 3-IN-1 COMBINATION, BE SURE TO SET IT TO THE "T" SECTION OR DAMAGE WILL RESULT BY MATERIAL INTERFERENCE WITH THE GAUGE BAR.

Instructions

H. Female Button Punch Snaplock (20 to 26 gauge galvanize) uses approximately 1-5/16" of material.

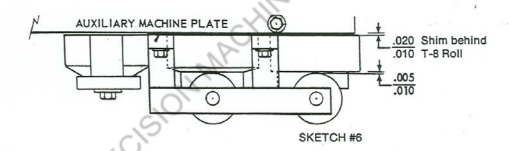
Gauge Setting: 2-5/16" closest to forming rolls, 2-11/32" furthest from forming rolls. Taper may be increased or decreased as required for most satisfactory results.

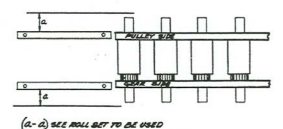
Upward bow can be adjusted by raising or lowering the straightener roll located between stations 8 & 9.

NOTE: To install slide between stations 2 and 3, remove existing idler gear bolt and replace with longer bolt furnished with roll set.

I. Male Button Punch Snaplock (20 to 30 gauge galvanize) uses approximately 7/16" of material.

NOTE: Remove existing bolts between Top 4 and 5 rolls and Top 5 and 6 rolls and replace with idler bracket and bolts provided with rolls set. See Sketch #6 and #6A.

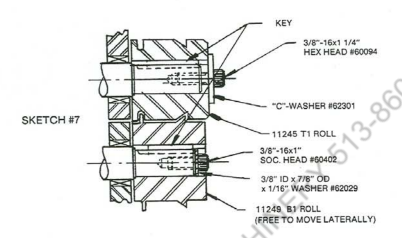




SKETCH #6A

Instructions

CAUTION: Bottom #1 roll is not fastened with retaining "C" washer. Severe damage will result to roll if instructions are not followed. See Sketch #7.



- 8. When changing rolls, loosen the exit gauge and move it to the extreme ends of the table slots away from where the material will pass. Run a test piece of material through the rolls and stop the machine as the lead edge of the material formed reaches the end of the exit table. Set the exit gauge to the formed material—the gauge should be flush with, but not bearing against, the material unless side pressure is required for straightening. Adjustment of the pressure on the 3/8" studs that pass through the plates will effect the shape and the tendency of the material to hold the entrance gauge. It is important that, when changing rolls, all parts pertaining to each set be removed from the machine and all parts for the set to be mounted be included on assembly.
- 9. Replace top cover and stand side plate.
- 10. Place material against gauge bar and feed into machine.

NOTE: Roll coding is such that on similar rolls, the numbers will designate more than one station. EXAMPLE: Combination 3-in-1 rolls have three rolls stamped LTC-2-3-B-7-8-9. These rolls are to be placed one on the bottom 7 shaft and the other two on B-8 and 9.

PREVENTATIVE MAINTENANCE:

To provide efficient, trouble free operation and to prolong the life of this tool, we suggest periodic cleaning of all rolls to remove any galvanize build-up. Galvanize build-up can be reduced to a minimum by applying a light bodied lubricant such as LOCKFORMER GALV-OFF to the forming rolls every six to eight hours of operation.

All bolts and nuts should be tightened every month or more often as required. Transmission belts should be checked for wear and proper tension periodically. Air intake vents on motor should be kept clean to insure proper ventilation.

TROUBLE CHART

E	_	-	_	7	(0	-				_			_			
EXIT END OF LOCK DAMAGED.	LOOSE SEAM IN SNAPLOCK JOINT.	MATERIAL BOWS UPWARD AND SHOWS STRETCH	180° FOLD NOT FORMING PROPERLY.	MATERIAL DOES NOT HOLD TO GAUGE.	STANDING FLANGE TOO HIGH OR LOW.	MATERIAL NOT HOLDING TO FRONT GAUGE	LOCK SHOWS EXCESSIVE PRESSURE ON ENDS	"S" FOLD DIMINISHES AT EXIT END.	AND	EAD EDGE OF MATERIAL BUNS LOW	_EAU EDGE OF MATERIAL HONS HIGH AND EXIT END RUNS OUT.	MACHINE ROTATION REVERSED	MOTOR RUNS HOT.	MOTOR RUNS SLOW.	MOTOR WILL NOT START.	TROUBLE
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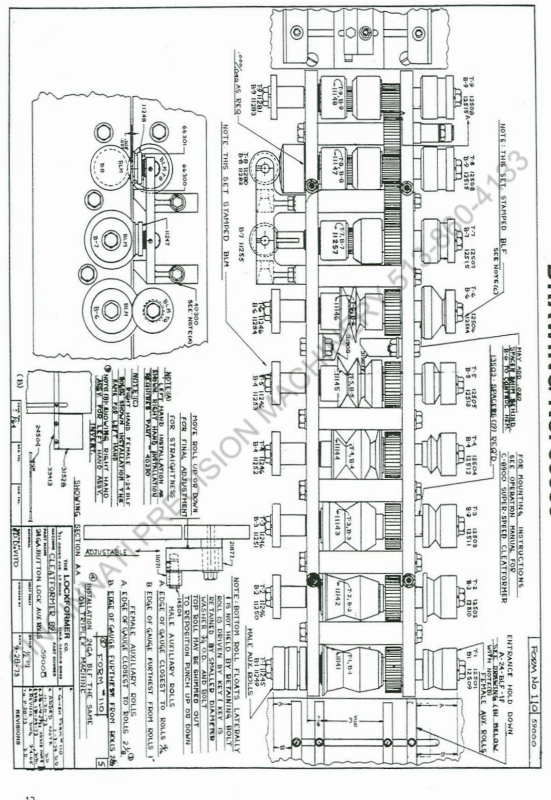
Parts List

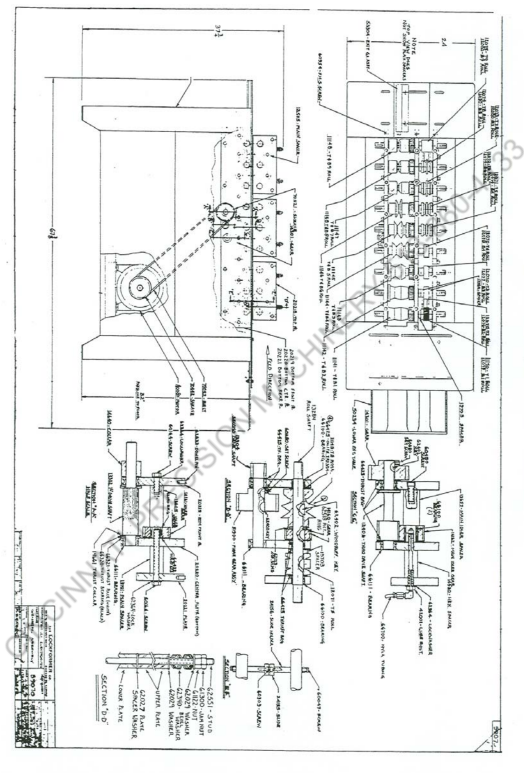
Part No.	Description	Pcs. Per Unit	Part No.	Description	Pcs. Per Unit
11141	T & B Forming Roll "S" Cleat T1 & B1	2	20221	Bottom Back Plate	1
11142	T & B Forming Roll "S" Cleat T2 & B2	2	21303	Entrance Gauge Bar	4
11143	T & B Forming Roll "S" Cleat T3 & B3	2	21305	Drive Cleat Exit Bar	1
11144	T & B Forming Roll "S" Cleat T4 & B4	2	24155	Slide (Drive Cleat)	3
11145	T & B Forming R 1 "S" Cleat T5 & B5	2	24156	Slide Holder	3
11257	T & B Forming Roll "S" Cleat T7 & B7	2	24150	Side Holder	3
11146		A-107	05040	Dec tests	12
11147	T & B Forming Roll "S" Cleat T6 & B6	2	25048	Bar Jack	2
	T & B Forming Roll "S" Cleat T8 - B9	2	29464	Motor Base	2
11148	T & B Forming Roll "S" Cleat T9 & B9	2	31907	Sheet Slide ("S" Cleat Gear side)	1
11170	Top Forming Roll Drive Cleat T1	1	31908	Sheet Slide Roll	1
12070	Top Forming Roll Drive Cleat T2, T3, & T4	3	37000	Grease Fit Shim	2
12071	Top Forming Roll Drive Cleat T5	1	42001	Lube Bolt	1
12072	Top Forming Roll Drive Cleat T6	1	58512	Stand	1
12073	Top Forming Roll Drive Cleat T7	1	51041	Cover	1
12074	Top Forming Roll Drive Cleat T8	1	51900	Fiber Gear Assembly	1
12075	Top Forming Roll Drive Cleat T9	1	53304	Exit Gauge ("S" Cleat)	1
12076	Bottom Forming Roll Drive Cleat B1		60047	5/16-18 x 3/4 HHCS	5
12077	Bottom Forming Roll Drive Cleat B2	1	60052	5/16-18 x 1 HHCS	
12078	Bottom Forming Roll Drive Cleat B3	1	60090	3/8-16 x 3/4 HHCS	1
12079		1	60097	3/8-16 x 1-3/4 HHCS	4
12080	Bottom Forming Roll Drive Cleat B4, B5 & B6 Bottom Forming Roll Drive Cleat B7, B8 & B9	3	60098	3/8-16 x 2 HHCS	4 2
13284	Roll Shafts	18	60164	1/2-13 x 5 HHCS	21
13302	Ist Drive Shaft	1/1	60166	1/2-13 x 3-1/2 HHCS	4
13304	2nd Drive Shaft	69.	60228	1/2-13 x 1 3/4 HHCS	29
13406	3rd Drive Shaft	1	60302	1/4-20 x 5/8 SHCS	10
13505	Plain Spacer "S" Cleat 1-1/4" x 5-1/64"	17	60450	1/2-13 x 1 SHCS	1
13605	Idler Spacer	7	60551	1/4-20 x 1/2 RHMS	5
13657	Main Idler Spacer	1	60575	10-24 x 3/8 RHMS	4
13701	Plain Spacer Drive Cleat 1-1/4"x 2-21/32"	21	60593	10-32 x 7/16 FHMS	2
13703	Plain Spacer Drive Cleat 1-1/2" x 3/8"	17	60680	3/8-16 x 3/8 SSS	2
13704	Roll Spacer Drive Cleat 1-3/8" x 17/32" 2/keyway	4	60795	4 x 3/16 Drive Screws TP-U	8
14160	Driven Gear	18	60875	3/8-16 x 1 CB	4
14161	Idler Gear (Needs 1-66090 Bearing)	7	60876	3/8-16 x 1-1/4 CB	4
14162	Main Idler Gear (Needs 2-66100 Bearings)	1	60877	3/8-16 x 1-3/4 CB	4
14301	Driven Gear Main	1	60881	3/8-16 x 1-1/2 CB	8
14640	Collar	i	60954	1/2-13 x 1 FH Screws	6
14661			60994	Seran	
14930	Thrust Collar	2	61040	Screw 10-24 Hex Nut	1
O D LINE OF CO.	Hex Spacer Lube	1			4
20218 20219	Top Flate	9	61101 61120	5/16-18 Hex Nut Heavy SF 3/8-16 Hex Nut Heavy SF	1
20220	Bottom Front Plate	1	61122	The state of the s	14
20220	Bottom Center Plate	1	01122	3/8-16 Hex Nut Fin	26
			61160	1/2-13 Hex Nut Heavy SF	6

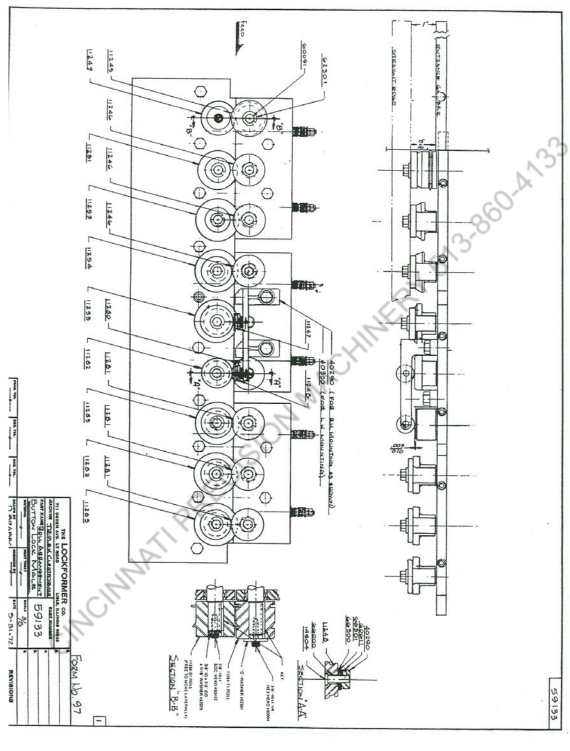


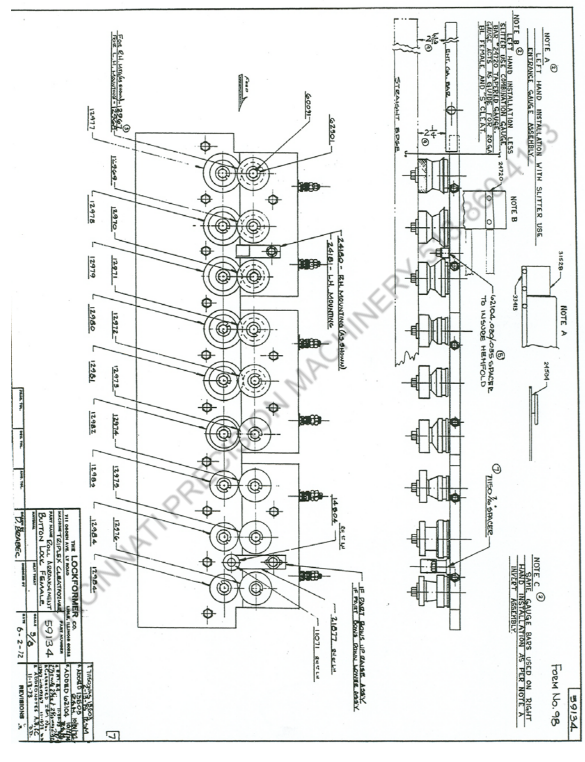
Parts List

New Part No.	Description	Pcs. Per Unit	New Part No.	Description	Pcs Per Uni
61300	3/8-16 Jam Nut SF	18			
62026	3/8 x .052 Washers	4			
62027	3/8 x .082 Washers	18			
62029	3/8 x 1/16 Washer	50			
62123	1 x .020 Washer	36			
02123	1 X .UZU Wasilei	30		5(*)2	
62340	3/8 Spring Washer	216		*	
62363	3/8 Lock Washer	12			
62364	1/2 Lock Washer	43			- 3
62402	15 Woodruff Key	57			0
62518	5160-98 Retaining Ring	18			V -
62551	3/8-16 x 6-1/2 Stud Hold Down	18		- 1	×
62633	3/8 x 1 Dowel			-0,	
66090		12			
STREET, 1	Bearing (B1416 Torr)	7		020	
66100	Bearing (B1612) Torr)	56			
66111	Bearing (HJ 162412 Torr)	6		NERT 513.860.1	
66320	Bearing (NTA 1625 Torr)	2		6	
66321	Bearing (TRC 1625 Race)	2		(V)	
66422	Bearing (TT1503-2 Thrust)	7		· mal	
66425	Bearing (TT1709-1 Thrust)	78			
66600	Connector (886L Female Coupling)	7			
				**	
66610	Half Union (888L)	7		Larry .	
66640	1610 Grease Fittings	8			
66650	Angle Body	1			
66700	Plastic Tubes 4 pcs14" & 3 pcs18"	110	()	-	
70052	V Belt 5L480	2	\sim		
70404	21 20/02	10	1		
70421	Sheave 2BK32 x 1	1/2			8. 1
70442	Sheave 2BK45 x 1-1/8	1 "			
80080	5 HP 3 Phase 60 Cycle 1800 RPM (184)				
80103	Motor Control (609 Bow)) 1			
80423	BX. Cable 12-3 x 58"	1			
80483	BX. Cable 12-3 x 58° BX. Connector 3/8 BX. Connector 3/4	1			
80484	BX. Connector 3/4	1			
80601	Ring TNG Termina!				
80928		3			
	Back Enclosure	1			
82254	W54 Heaters	3			
85178	Lockformer Logo	1			
85178	Lockformer Logo	1			
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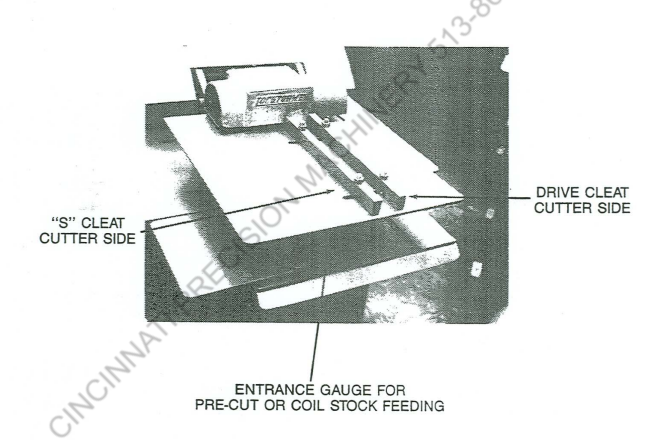






Operating Instructions

"S" AND DRIVE CLEAT CUTTER ATTACHMENT FOR TRIPLEX CLEATFORMER



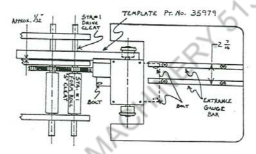
"S" AND DRIVE CLEAT CUTTER ATTACHMENT

Installation Instructions

Maximum Capacity of Unit: 22 Ga. Galv. (.0350" Material) Minimum Length of Cleat to be cut: 12" minimum.

- Set slitting attachment on entrance table so that the spur gear of the attachment meshes with the gear of the No. 1 forming roll. Refer to Sketch No. 1 or set-up.
- By placing the template (furnished) across the slitter casting; thinnest side against casting and widest side against machine plate; leave an approximate 1/32" clearance between machine plate and template. Then bolt in place per Sketch No. 1. A slight adjustment to the left or right may be required to provide the desired size of cut.

NOTE: Template edge must be parallel to machine plate and slitter attachment casting.

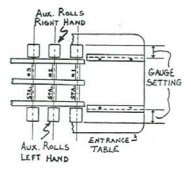


Alternate Set-Up Procedure:

Place straight edge across the back of the slitter attachment casting and measure 7/32" from straight edge to machine plate. Take measurements at least 12" apart to insure slitter attachment is parallel to machine plate.

NOTE: Entrance gauge bar is factory set and should not need adjustment. Setting is given for reference only.

Replace machine cover.



SKETCH #2

"S" AND DRIVE CLEAT CUTTER ATTACHMENT

Entrance Gauge Table Settings

ENTRANCE GAUGE TABLE SETTINGS

For aligning Gauge bars refer to Drawing No. 2. for Dimensions and Settings.

CHART 1

			CHART 1			
AUX. ROLL SETS	LOCATION	MACHINE	ENTRANCE GAUGE TO BE USED	ENTRANCE GAUGE SETTING FROM EDGE OF ROLL		
5/16 Pittsburgh	Right Hand and Left Hand Auxiliary	Triplex Cleatformer	PT. No. 52907	1-11/16" 1-3/4"		
Type L & S Double Seam	Right Hand and Left Hand Auxiliary	Triplex Cleatformer	Pr.No. 52907	Type S 1-1/8" Type L 1-5/16"		
Standing Seam	Right Hand and Left Hand Auxiliary	Triplex Cleatformer	⊬ 1 → PT.No. 52907	2"		
24 Female Button Lock	Right Hand Auxiliary	Triplex Cleatformer	K-1→ Pr.No. 52907	2-3/32" 2-5/32"		
Drive Cleat	Right Hand Auxiliary	Triplex Cleatformer	PT.No. 52907	2-1/8"		
3 in 1	Right Hand Auxiliary	Triplex Cleatformer	Pr. No. 52908	Top Step 2-1/16" Middle Step 1-1/2" Bottom Step 15/16"		
2 in 1	Right Hand Auxiliary	Triplex Cleatformer	PT-No. 52909	Top Step 2-1/16" Bottom Step 1-1/2"		
24 Female Button Lock	Left Hand Auxiliary	Triplex Cleatformer	PT.No. 52907	2-3/32" 2-5/32"		
Drive Cleat	Left Hand Auxiliary	Triplex Cleatformer	Pr.No. 52907	2-1/8"		
3 in 1	Left Hand Auxiliary	Triplex Cleatformer	Pr.No. 52908	Top Step 2-1/16" Middle Step 1-1/2" Bottom, Step 15/16"		
2 in 1	Left Hand Auxiliary	Triplex Cleatformer	Pr.No. 52903	Top Step 2-1/16" Bottom Step 1-1/2"		

CUTTER ATTACHMENT

Operations Instructions

- 1. Check settings and make sure all mounting bolts are tight.
- Start machine and place the material against the entrance gauge bar of the slitting attachment
 and feed the stock into the slitting rolls. The slit material will automatically deflect downward to
 the forming roll while the piece in the operator's hand will deflect upward to clear the machine.
 The slitter will cut straight as long as the material which has not gone thru the slitting rolls is held
 against the entrance gauge bar.

NOTE: WHEN RUNNING LONG SHEETS IT IS ADVISABLE THAT THE SHEET BE SUPPORTED AT APPROXIMATELY THE SAME HEIGHT AS THE SLITTING ATTACHMENT ENTRANCE TABLE.

ADJUSTMENT

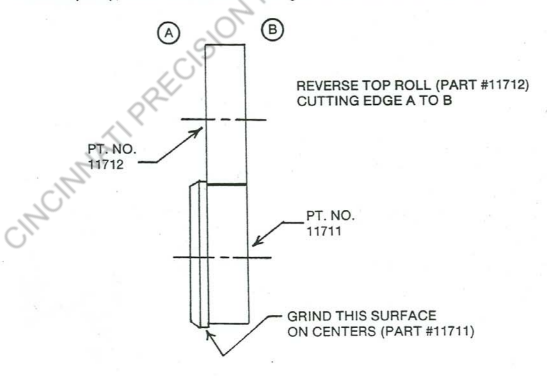
The slitter is properly adjusted and tested before shipment. Should the gauge accidentally become misaligned, refer to installation instructions paragraph 2.

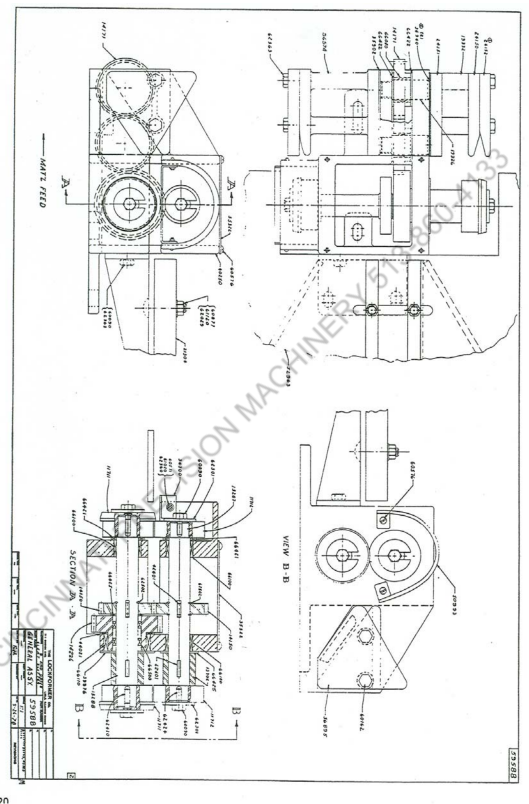
If the cleat runs out, or if material distribution is not correct, check the mounting of the attachment making sure the unit is mounted parallel to the machine side plates and settings are correct.

When the slitting rolls need resharpening remove the bottom roll and grind it on the O.D. to remove any nicks and present a clear sharp edge. The top roll has two cutting edges, when the resharpened lower roll is reinstalled, merely reverse the side of the roll presenting a new cutting edge. When ordering parts for this unit, please SPECIFY the SERIAL NUMBER stamped on the name plate.

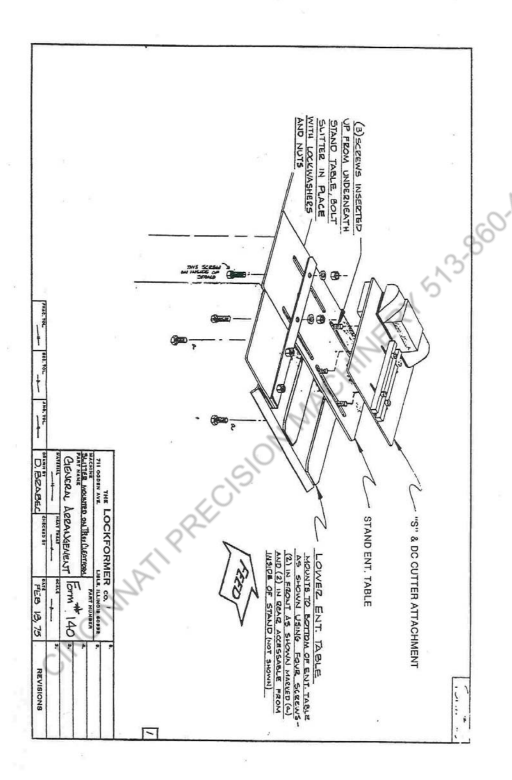
CAUTION: Machine will jam if pieces less than 12" are used.

In case of jam-up, remove sheet deflector casting 56574 and remove material from unit.





DRAWING Form 140





"S" AND DRIVE CLEAT CUTTER ATTACHMENT

023 Combination/Parts List

Part No.	Description	Pcs. Per Unit	Part No.	Description	Pcs. Per Un
11711	B1 Roll	2	61020		
11712	T1 Roll	2	61120	8-32 Hex Nuts	2
13287	T1 Roll Shaft		100	3/8-16 HN Heavy	7
13288	B1 Roll Shaft	1	62002	3/16 x .049 Washer	2
13702		1	62029	3/8 x 1/16 Washer	7
13/02	Spacer	2	62301	3/8 C Washer	4
14150	Gear Driven	2	62360		
14171	Gear Idler (Needs 1-66080 Bearing)	2	62363	3/16 Lock Washer	2
14226	Gear Clutch (Needs 1-66500 Bearing)		1/0/2015/2016	3/8 Lock Washer	7
19326	Idle Gear Stud	1	62420	3/16 Sq. x 5/8 Key	2
19332	Deflector Spacer	2 2	62424 62502	3/16 Sq. Key 1/2	2
		2	GESTE	5100-100 Ret Ring	3
21304	Entrance Gauge Bar	2	66080	B1412 Torr Bearing	2
24151	Deflector Plate Back	1	66100	B1612 Torr Bearing	3
24152	Outer Deflector Plate	1	66110	The state of the s	1
34700	Deflector Guard	1	66421	B2812 Torr Bearing	1
34960	Wear Plate	2	66422	TT1502 Thrust Bearing	2
		2	00422	TT1503-2 Thrust Bearing	4
35322	Cover Plate	1	66425	TT1709-1 Thrust Bearing	1
35902	Wear Plate	1	66430	TT1502-2 Thrust Bearing	1
35979	Slitter Template	1	66500	RCB162117 Clutch Bearing	1
39976	Thrust Washer	1	85169		1 2
10250	Housing Casting 88250	1		Name Plate	1
12401	9 Woodruff Key 62401		CX		
14021		4			
All the second s	Thrust Bearing 66427	1	V :		-
0234	Lower Entrance Table	1 0	6		
0993	Roll Cover Weldment	1.			
2907	Entrance Gauge Bar Assembly	2			
2963	Entrance Table Weidment	O.			
6574	Deflector Assembly				
6895	Deflector Weldment) 1		×	
0090	3/8-16 x 3/4 HHCS	1	1		
0093	3/6-10 X 3/4 HHUS	5			
0000	Deflector Weldment 3/8-16 x 3/4 HHCS 3/8-16 x 1 HHCS	2			
0102	3/8-16 x 5 HHCS	2			
0162	1/2-13 x 3-1/2 HHCS	2	1 1		
0498	5/16-18 x 3/8 SHCS	1			
0571	8-32 x 3/4 RHMS	2	1		
0576	10-24 x 1/2 RHMS	4		æ	
0795	4 + 2/10 P - 2 TP II				
100 m	4 x 3/16 Dr Screw TP-U	2	1		
3876	3/8-16 x 1-1/4 CB	1	1		
3877	3/8-16 x 1-3/4 CB	1	I . I		
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Due to continuous improvements, Lockformer reserves the right to modify the product design and specifications contained herein without notice. Please contact your Lockformer sales representative for the most current specification information.

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