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HORIZON STRUCTURAL SYSTEMS, INC.

DUE TO THE PROCESS OF CONTINUOUS IMPROVEMENT, THE PRODUCTS AND PROCEDURES IN THIS MANUAL ARE SUBJECT TO CHANGE <u>WITHOUT</u> NOTICE

MANUAL REVISION INFORMATION			
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NOTES

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1.0 General

1.1 Purpose of this manual

This installation manual is provided to Horizon Builders and their erectors as the recommended procedure for the correct seaming of the Horizon Building Systems (HSS) TS-324 Roof System[™].

This manual is intended to be used in conjunction with the TS-324 Installation Manual and the project's erection drawings to help plan and organize the installation of the HSS TS-324 Roof System. The erection drawings govern specific seam requirements. In the case of conflict between this installation manual and the erection drawings, the erection drawings will take precedence.

1.2 Buyer's Responsibility

The buyer must take responsibility for selecting a competent erector, insist that the work be performed by qualified and experienced standing seam metal roof installers, and insist that the erector take time to study and understand this manual, then assure that the erector correctly follows the manual's instructions.

Horizon does not guarantee and is not liable for the quality of the erection. HSS is not responsible for building defects that may be attributed to improper erection or negligence of other parties.

Clarification concerning the HSS TS-324 roof installation should be directed to the Horizon Building Systems Customer Service Department. The following is a list of addresses and phone numbers for the customer service representative at each division:

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1.3 MBMA

This building is designed, manufactured and delivered in accordance with the 2006 M.B.M.A. (Metal Building Manufacturer's Association) metal building systems manual. Consult the information in the "Common Industry Practices" section for more information.

1.4 Disclaimer

THE PRODUCTS AND PROCEDURES IN THIS MANUAL ARE SUBJECT TO CHANGE <u>WITHOUT</u> NOTICE.

1.5 Receiving and Shipping

Upon receipt of the seaming kit, and before the signing of the shipping receipt, check and verify that the seaming kit is received in good condition, without damage or loss of contents. See section 5.0 for a list of kit contents.

If there is damage or loss of contents, immediately file the claim with the shipper and notify the seamer supplier or HSS for replacement instructions.

Upon completion of seaming the roof, promptly return the seaming kit to the seamer supplier in accordance with the instructions on the return shipping documents. The return shipping documents are included in the seaming kit.

1.6 Handling and Storage	1.9 Electrical Service and Cords
Provide safe and secure handling of the seaming tools when in	The electrical service and cords to the seaming machine MUST
use.	be of sufficient capacity to provide the full 20-amps @ 120-
	volts <u>AT THE SEAMING MACHINE.</u> If other tools or equipment
The motorized seaming machine weighs 65-pounds, and can	are being used on the same service, the service and cord
cause severe injury and damage if it falls.	capacity MUST be increased accordingly.
The machine is too heavy to safely carry up a ladder. Always	IMPORTANT NOTE: Low voltage due to insufficient service
hoist the machine onto the roof with proper lifting equipment	capacity, insufficient cord size or excessive cord length will
and securely tied to the machine's front lifting handle.	cause overheating and burnout of the seaming machine's motor.
When starting and stopping the seaming machine at the edges	
of the roof, the operator must be securely positioned so they	1.10 Electrical Safety and Cord Clearance
can safely lift the machine on and off of the panel seam.	Check that the power cords are fitted with the correct plug for
	safe and secure connection to the seaming machine. Check
Caution: When running the machine in the downslope	that the power cords are properly grounded and that the
direction, the machine will have greater downhill inertia and coasting distance.	service has a ground fault circuit breaker.
5	Check that the electrical cord is of sufficient length to extend
When not locked to the panel seam, the motorized seaming	the full length of the area to be seamed, without stress on the
machine can freely roll on its wheels. Always secure the	cord or its connections. Check that the path for the cord is
machine to prevent it from rolling or sliding off of the roof.	clear and that the cord is clear of snagging on panel edges or
	entanglement onto the seaming machine rolls.
When the seaming tools are not in use, they must be stored in the seaming kit chest and in a safe and dry area. The seaming	1.11 Roof Performance
tools MUST be cleaned and dried before storing.	The roof panels MUST be correctly installed, hand crimped, and
tools woor be cleaned and aned before storing.	seamed before the roof system can provide its designed wind
1.7 Insurance	load and weather resistance capability. This means that an un-
The HSS seaming tools are custom built specialized equipment	seamed roof is subject to wind load failure. The erector shall
and are costly to replace. Provide adequate insurance	be responsible to ensure that the proper seaming method is
coverage on the seaming tools while they are in your	followed (Either Horizon RollLok, TripleLok, or QuadLok).
possession.	
1.8 Power Supply	
The seaming machine motor requires a minimum electrical	
power supply of:	
20 amps @ 120 volt @ 60 hz. AC.	

2.0 Importance of Seaming/Hand Crimping	2.3 Specialized Seaming Tools	
	On roofs requiring the TripleLok or QuadLok seams, it may not	
2.1 When to Hand Crimp	always be practical or feasible to motor seam the roof panels	
As work progresses, the erector <i>is required</i> to hand crimp the	until after the roof installation is completed. Motor seamed	
panels at the low eave, each panel clip, each end lap and high	roof panels are difficult to reposition or replace. Motorized seaming machines may not always be available during the	
eave/ridge end of the panels. Utilize the proper hand crimper	entire roof installation period.	
to accomplish this RollLok profile.		
Hand crimping the entire roof into a finished RollLok seam, will suffice in <i>temporarily securing the roof panel until the proper finished seam can be completed</i> . Also, hand crimping at the required locations is required PRIOR to motor seaming of the roof panel.	In such cases, it may be desirable to temporarily RollLok (hand crimp) the roof panels with the manual seaming tool. Then later complete the seaming with the motorized seaming machine.	
2.2 When to Seam	the RollLok seaming method in such a way as to ensure that the panels have been adequately secured until the motor	
Whenever possible, the installed roof panels should be seamed at the completion of each day's work. If high winds or rain/snow conditions are imminent, the installed roof panels must be seamed before such conditions occur.	seaming can occur.	
Refer to the project erection drawing ROOF SHEETING PLAN(S)		
and/or DETAIL PAGE(S) to determine what seaming option is		
required. The detail on the next page is a copy of the detail		
that will appear on the erection drawings. NOTE: This detail		
conveys the MINIMUM seaming requirements based on the design of the project. Additional seaming may be necessary as		
specified by the builder. ALSO NOTE: Multiple seaming types		
may be required on a project. Review the roof sheeting		
plan(s) and detail(s) carefully. Multiple seam types means		
that you could have two different seamers each producing a		
different seam profile. See page 11 defining seam types.		

TS-324 CRIMPING/SEAMING REQUIREMENTS

THE DESIGN OF THIS STRUCTURE REQUIRES THAT THE FOLLOWING SEAMING METHOD BE UTILIZED:

- 1. 🗌 Roll Lock Seam
- 2. TripleLok Seam
- 3. 🔲 QuadLok Seam

NOTE 1: Additional seaming may be necessary as specified by the builder.

<u>NOTE 2</u>: Multiple seaming types may be required. Review the roof seaming plan(s) carefully for seaming requirements.

<u>NOTE 3</u>: NOT all roof systems require mechanical seaming. The buyer, owner, or architect may elect to specify a mechanically seamed panel. Often, factory mutual ratings also require a QuadLok mechanical seamer.

SEE THE TS-324 SEAMING MANUAL FOR IMPORTANT ERECTOR INFORMATION ABOUT QUADLOK SEAMER REQUIREMENTS.

When to crimp/seam

As work progresses, it shall be the erector's responsibility to apply the RollLok hand crimping method in as required to ensure that the panels have been adequately secured until mechanical seaming can occur.

Whenever possible, the installed roof panels should be mechanically seamed as work progresses OR at the completion of each day's work. If high winds or rain/snow conditions are imminent, the installed roof panels must be seamed before such conditions occur.

Refer to the project erection drawing roof seaming plan and/or detail pages to determine what option is required. The above detail conveys the MINIMUM seaming requirements based upon the design of the project. Additional seaming may be required on a project. Review the roof seaming plan(s) and details.

3.0 Glossary of Terms:

Below is a list of terms and nomenclature used within this manual to describe hand crimping and seaming operations.

Panel Seam – Male and female panel corrugation properly hooked together over a clip within a roof system.

Finished Panel Seam – A seam that has been completely or partly hand crimped OR motorized seamed into a RollLok, TripleLok or QuadLok profile seam.

RollLok Seam – A finished seam that has had a series of *single* hand crimps at the low eave, each clip, end lap and high eave/ridge of each panel with a RollLok/TripleLok hand crimper.

Manual Seaming – The crimping of a panel by use of a hand crimper.

Temporary Crimping – A finished RollLok seam.

Motor/Mechanical Seaming - Seaming the panel by use of an electric panel seamer.

TripleLok Seam – A finished seam that has been hand crimped *continuously* with a TripleLok hand crimper OR motorized seamed with a TripleLok seamer.

QuadLok Seam – A finished seam that has been hand crimped *continuously* with a QuadLok hand crimper OR motorized seamed with a QuadLok seamer.

Single Pass QuadLok Seamer Operation – A single seamer that is setup to form a Roll Lock seam into a QuadLok seam in one pass. (One direction ONLY)

"The Answer" - The seamer suppliers name for a single pass QuadLok seamer.

Double Pass QuadLok Seamer Operation – Two separate seamers are required. One is set-up for the TripleLok seam and the second seamer is set-up for the QuadLok seam. (One direction only on the second seamer)

Primary Seamer – This is the first seamer in a double pass seaming operation and is set-up to produce a TripleLok seam.

Secondary Seamer – This is the second seamer in a double pass seaming operation and is set-up to produce a QuadLok seam.

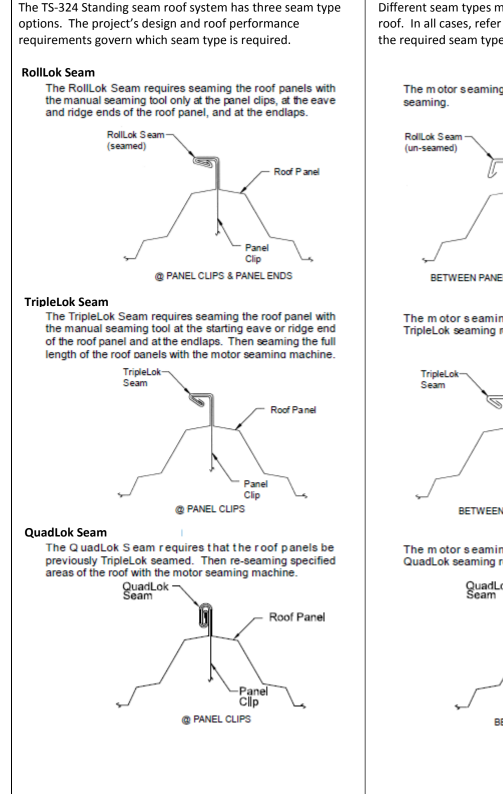
Single Directional Seamer – A seamer that completes a finished seam in a single direction.

Flip-flop Seamer (Bi-Directional) - A seamer that has two sets of tooling that runs two directions.

This seamer can be set-up to have TripleLok tooling on **both** sides of the machine, allowing it to TripleLok a seam in one direction, then being flipped over and placed on the next seam over to run back the other direction, producing another TripleLok seam.

This seamer can be set-up to have one side of the tooling set-up for TripleLok and the other side of the tooling set-up for QuadLok. This type of seamer will run one direction producing a TripleLok seam. Then it can be flipped over and placed back on the *same* TripleLok seam and ran back on the seam to the beginning thus producing a QuadLok 360 seam.

4.0 Finished Seam Types	4.4 QuadLok Seam
	Single pass QuadLok seamer operation
4.1 General	This is a single seamer that is set-up to form a RollLok seam
The HSS TS-324 roof system has three seam type options. The	into a QuadLok seam in one pass.
project design and performance requirements govern which	
finished seam type is required.	Double pass QuadLok seamer operation
	This will require the use of two seamers. The primary seaming
Different finished seam types may be required on specific areas	tool will form the TripleLok seam and then the secondary
of the roof. In all cases, refer to the erection drawings to	seaming tool will form the QuadLok.
determine the required seam type and locations.	
	This seaming method requires that the roof panels be
4.2 RollLok Seam	previously seamed to the TripleLok seam profile. Then over-
The RollLok seam requires the roof panels be crimped with the	seaming the full length of the roof panels with the motorized
manual seaming tools at the panel clips, low eave, high side of	seaming machine.
the roof panels, and at the end laps. This is <i>required</i> to be	
completed as the roof is being installed or by the end of each	To start the QuadLok seamer, the previously TripleLok panel
work day.	seam will need to be manually crimped with the QuadLok hand
	crimper. (Just to start the seamer) See pages 27-30 for
The single hand crimp forms the seam into a TripleLok profile.	instructions.
.	
The motorized seaming machine MUST have these locations	NOTE:
hand crimped before it is placed into operation.	A QuadLok seam can be <i>achieved</i> by continually hand crimping
	the TripleLok seam with the QuadLok hand crimper.
4.3 TripleLok Seam	
The TripleLok seam requires crimping the roof panels with the	SEE THE FOLLOWING PAGE FOR DETAILS OF ALL THREE SEAM
manual seaming tool at the panel clips, low eave, high side of	TYPES.
the roof panels, and at the end laps. Then seaming the full	
length of the roof panels with the motorized seaming machine.	
NOTE:	
A TripleLok seam can be <i>achieved</i> by continually hand crimping	
the roof panel lap with the correct hand crimper.	

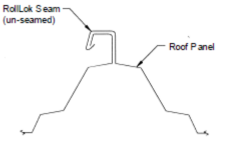


4.5

Seam Type Details

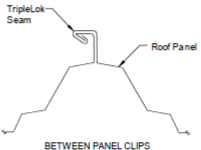
Different seam types may be required on specific areas of the roof. In all cases, refer to the erection drawings to determine the required seam type and location.

The motor seaming machine is not required for Rol ILok seaming.

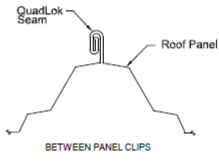


BETWEEN PANEL CLIPS & PANEL ENDS

The motor seaming machine must be fitted with the TripleLok seaming rolls.



The motor seaming machine must be fitted with the QuadLok seaming rolls.



5.0 Seaming Kit

5.1 Specialized Seaming Tools

The seaming of the HSS TS-324 roof panels requires special seaming tools that are available only from HSS.

CAUTION:

THE USE OF ANY OTHER SEAMING EQUIPMENT WILL RESULT IN FAULTY AND/OR DAMAGED SEAMS AND SHALL INVALIDATE THE ROOF SYSTEM'S MATERIAL AND WEATHER TIGHTNESS WARRANTIES.

5.2 Seaming Tool Source

The seaming tools are provided by HSS in accordance with the terms and conditions of the HSS contract documents. Contact the HSS Customer Services Department to arrange the scheduling, delivery and return of the seaming tools.



Shipping Container



Small TripleLok Hand Crimper (Included in the Seamer Kit)



Small QuadLok Hand Crimper (Included in the Seamer Kit)

5.3 Seaming Kit

The seaming equipment will normally be provided as a seaming kit. The seaming kit will include the following:

- Seaming kit chest (contains and protects the seaming tools during shipment and storage).
- Manual crimping tool(s)
- Motorized seaming machine (provided only for SBS seaming applications).
- Seaming instructions manual
- Return shipping documents
- Small tool kit which includes; miscellaneous wrenches, replacement fiber backer rollers and cam rollers.



Single Directional Motorized Seaming Machine (Produces a TripleLok Seam)

Seaming Kit Continued



Bi-directional Motorized Seaming Machine Produces a TripleLok Seam (TripleLok Tooling on BOTH sides)



Single Directional Motorized Seaming Machine Produces a QuadLok Seam (For a Two Pass Operation)

6.2 **Clip Alignment** 6.0 Assembly Before seaming, check that each roof panel clip is properly seated in the roof side lap assembly. Any displaced clips MUST 6.1 Side Lap Fit-up be corrected BEFORE attempting to seam the roof panels. Before seaming, inspect the full length of each roof panel side lap. Check that the lip at the panel's male edge is enclosed by CAUTION: Panel clips that are not properly aligned can cause the hook of the adjacent panel's female edge. Refer to the faulty seaming and objectionable seam appearance. detail below. 6.3 Seam Damage Any conditions where the male lip is not positioned inside of Before seaming, check that the male and female edges do not the female hook MUST be corrected BEFORE attempting to have kinks or other distortions. Any such distortions MUST be seam the roof panels. corrected BEFORE attempting to seam the roof panels. CAUTION: False seaming may occur where the female lip does not hook the roof panel's male edge. False seamed roof panels cannot provide their designed load and weather resistance. Female Male Lip Male Lip Female Hook-Hook-Wrong Correct (False Seamed)

7.0 RollLok/TripleLok Crimper Tools (Buyout Items)

7.1 Stand-up RollLok/TripleLok Hand Crimper

Per the order documents, your job may have one or more of these crimpers.



Stand-up RollLok/TripleLok Hand Crimper

7.2 Small RollLok/TripleLok Hand Crimper

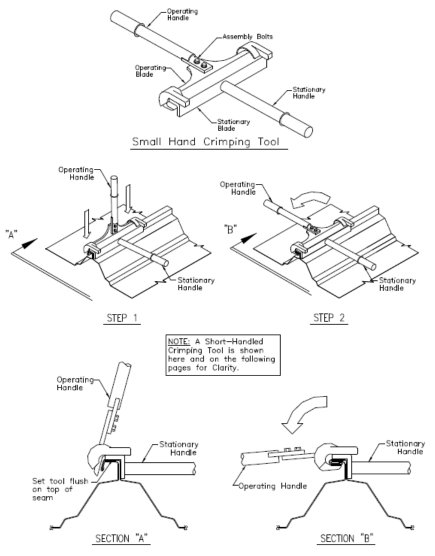
Per the order documents, your job may have one or more of these crimpers. This crimper is useful for one person erecting the low eave, end laps, high eave ends of the panels and during roof curb installations.



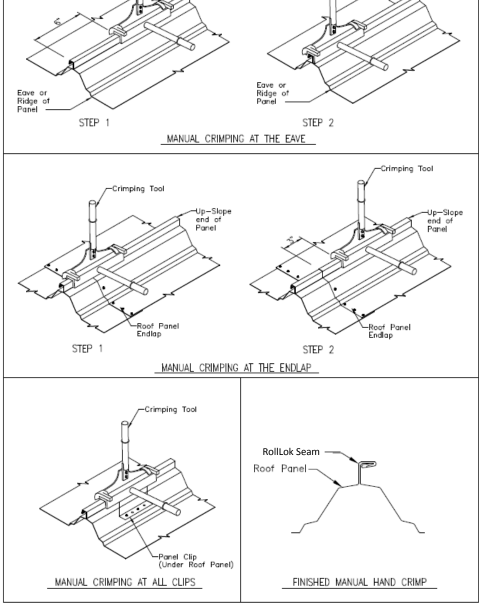


Small RollLok/TripleLok Hand Crimper

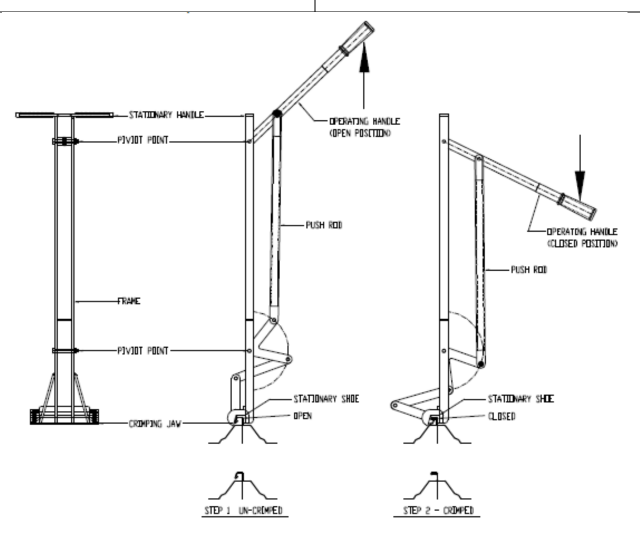
8.0 MANUAL CRIMPING TOOL OPERATION FOR THE	8.3 Tool Orientation to Seam
ROLLLOK/TRIPLELOK SMALL CRIMPER	Orient the tool to fit correctly onto the roof panel seam as
	shown in Step 1 below. The stationary handle MUST be in the
8.1 Small Hand Crimping Tool Nomenclature	horizontal position and the operating handle MUST be rotated
The detail below identifies the operational parts of the small	up to the open position.
hand crimping tool.	
	8.4 Forming the Seam
This hand crimper manually forms a finished TripleLok seam if	When the tool is correctly positioned on the panel, push the
used continuously.	stationary blade solidly against the top of the seam.
8.2 Assemble the Crimping Tool	While holding the stationary handle in the horizontal position,
When received, the crimping tool may be disassembled.	rotate the operating handle down to the horizontal position as
Assemble the handle to the tool body with the provided bolts.	shown in Step 2. This will form the seam into a <i>single</i> TripleLok
	crimp.

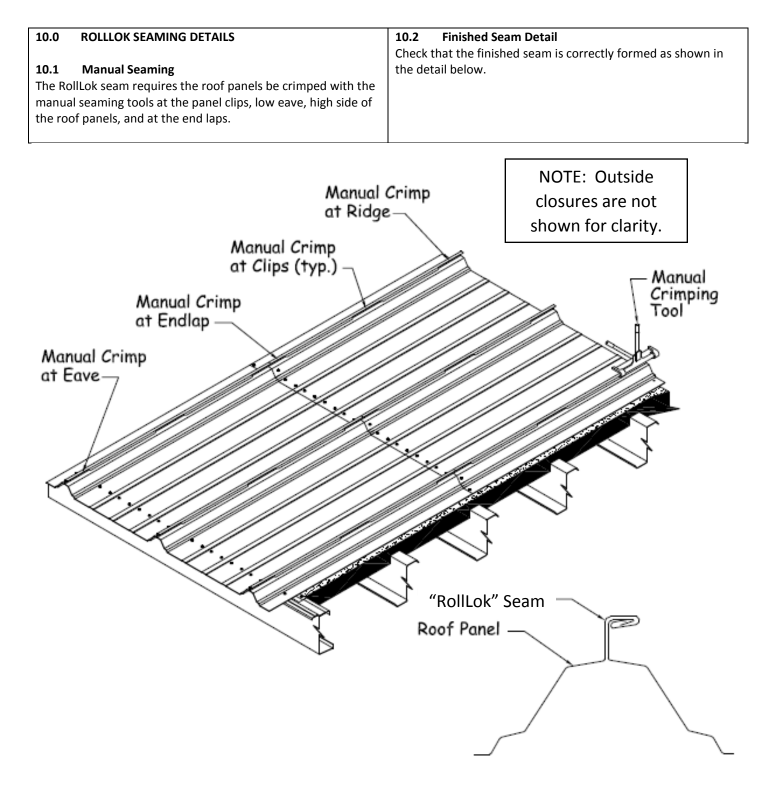


8.5 Tool Position on the Roof Panel When hand crimping at the low eave, ridge end, end lap and	Step 2: Re-position the crimping tool as shown below and repeat Step 1.	
ALL roof clip locations, the crimping MUST be done in two steps.Step 1: Position the crimping tool as shown below in the various areas of the roof. Rotate the moveable handle down t form a single TripleLok crimp. Release the handle.	8.6 Checking the Finished Seam Rotate the operating handle to the open position, remove the tool and check that the seam is correctly formed, as shown below.	
Crimping Tool	Crimping Tool	



9.4 Forming the Seam
The tool is correctly positioned on the panel seam when the
operating handle is UP and the stationary shoe is pushed firmly
DOWN against the top of the seam.
While holding the stationary handle vertical, rotate the
operating handle DOWN to the position as shown in Step 2.
This will form the seam into a <i>single</i> TripleLok shaped crimp.
NOTE:
This hand crimper manually forms a finished RollLok seam and
if used continuously, will form a finished TripleLok seam.
CAUTION:
The crimper or seam could be damaged if the stationary shoe
is NOT COMPLETELY down on the seam.





11.0 BEFORE OPERATING THE MOTORIZED SEAMING MACHINE

11.1 Seaming Machine Nomenclature

The following pages identify the operational parts of different motorized seaming machines. Familiarize yourself with the supplied seamer prior to operation. Seaming tools may have slight variations from the tools shown in this manual.

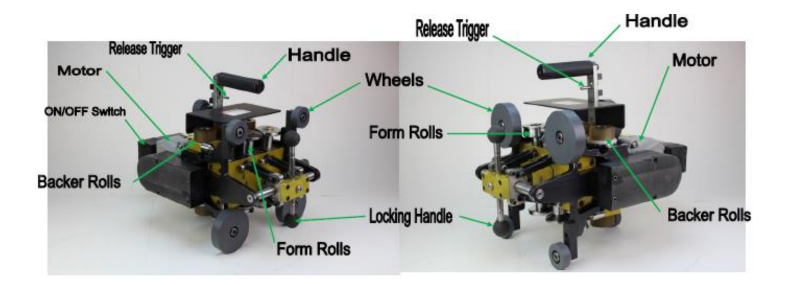


11.2 Single Direction TripleLok Seamer With a single directional TripleLok seamer, it should be clearly labeled "PRIMARY" on the tool with arrows indicating the direction of travel. (see below)





11.3 Flip Flop Seamer (Bi-Directional)	11.4 Cleaning the Seams
This seamer machine has two sets of forming rollers on one	The roof panel seams MUST be thoroughly cleaned of abrasive
machine. This tool can be started at the peak or the eave.	dirt or dust that can cause scuffing or scratching of the seam
Arrows indicate the direction of travel. Once the seamer	surface. The roof panel seams MUST be cleaned of grease and
machine has finished TripleLoking a seam, un-lock the machine	ALL other contaminants that can cause the seaming machine
from the seam, then pull up on the release trigger pin located	slippage and marking of the seam surface.
under the handle. Rotate the machine until the machine	
trigger pin locks into position once the machine has been	11.5 Starting Seams
rotated. Next, lock the seamer on the next seam adjacent to	For the TripleLok seaming, the seaming machine MUST start on
the one that was just seamed.	a finished RollLok seam that has already been crimped with the
MAKE SURE THAT THE SEAMER ARROW POINTS IN THE	manual crimping tool. Depending on which direction the
DIRECTION OF THE PANEL THAT IS TO BE SEAMED. Double	seaming machine will run, form the starting seam at the eave
check that the rollers are properly placed on the panel seam as	or ridge end of the panels with the manual seaming tool as
shown in Sections 12.4-12.6. Seam the panel and then repeat	described previously in Sections 7.0-9.0.
the prior steps on the next seam.	
	NOTE:
	IF excessive picking of the paint or Galvalume coating is
	occurring, then discontinue seaming and consult with your
	HSS customer service representative or your seamer supplier
	representative. Failure to contact either representative may
	void your roof warranty.



11.6 Single Direction QuadLok Seamer

Used in the double pass QuadLok operation.

The QuadLok seam requires one three station OR one four station single direction motorized seaming tool. These tools will be clearly labeled **"Primary"** and **"Secondary"** with arrows indicating the direction of travel.

The Primary seaming tool MUST be run on ALL panels BEFORE the Secondary seaming tool is operated.



Secondary Seamer

Single Directional Motorized Seaming Machine

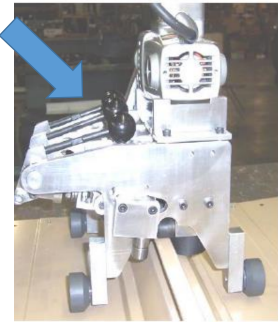
Produces a QuadLok Seam

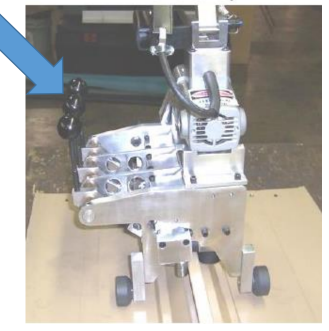
12.0 MOTORIZED SEAMING MACHINE (TRIPLELOK)	12.3 Machine Position on the Roof Panel
	NOTE:
12.1 Manual Crimping/Seaming	Prior to running the seamer, make sure a safety cable is
The TripleLok seam requires prior hand crimping of the roof	attached to the seamer.
panel with the manual seaming tool at ALL panel clips, low	
eave, high side of the roof panels, and at the end laps. Then	With the locking handles down in the open position, set the
seaming the full length of the roof panels with the motorized	seaming machine onto the starting end of the roof panel's
seaming machine.	seam, over the manually seamed portion of the seam.
12.2 Machine Orientation to the Seam (Single Directional	Roll the seaming machine forward to align the front seaming
Seamer)	rolls over the unseamed portion of the seam, as shown in the
On roofs sheeted from left to right, the seaming machine will	details below.
run from the eave to the ridge.	
On roofs sheeted from right to left, the seaming machine will	
run from the ridge to the eave.	
	2 Contraction of the second
and the second se	and the second s



Unlocked Handles Down

Locked Handles Up





12.4 Machine Orientation to the Seam (Bi-Directional Seamer)

With this example below, the Flip-Flop seamer produces a TripleLok seam in **both** directions. When using the Bi-Directional seamer, it doesn't matter which direction that the roof was sheeted. The seamer will run from eave to ridge OR ridge to eave.



Step #1

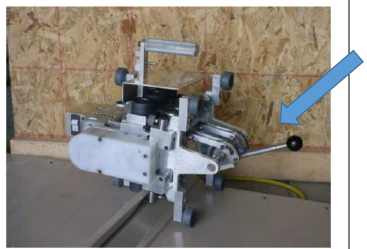
With the locking handle held up in the open position, set the seaming machine onto the starting end of the roof panel's seam, over the manually crimped portion of the seam.



points in the direction that you are seaming.

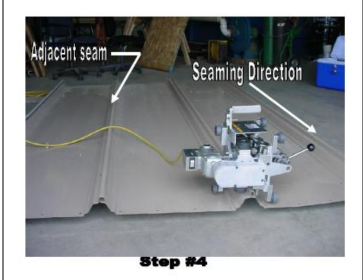
Basically, you run the seamer up one seam, release the trigger pin next to the handle, rotate the machine, then place it on the adjacent un-seamed seam and run the seamer back.

The Seaming Direction is indicated by Arrows on the Motor.



Step #2

Lock the seamer onto the panel by pushing the handle outward.



Run seamer to the end of the panel.

12.5 Rotating the Bi-Directional Seamer



Step #5

Next, un-lock the seamer from the panel seam. Pull up on the trigger pin next to the handle.

Step #6

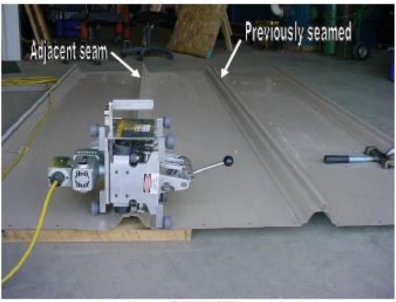
Rotate the seamer 180°, allowing the trigger pin to latch.



Step #7

The seamer fully rotated.

12.6 Machine Positioning on the Roof Panel



Step #8

Place rotated seamer on the adjacent seam. Lock onto manually crimped area of the panel.



Step #9

Seamer ran back to starting point on the adjacent seam. Repeat steps 1-9 along the panel run

12.7 Running the Seaming Machine Check that the machine's path is clear of power cords, tools,	12.8 Unlocking the Machine After the machine is turned off and has fully stopped, release
debris, etc.	the locking handle to the open position. With the locking
Start the machine by turning on the machine's toggle switch.	handle released, the machine can be lifted from the seam.
	If the machine must be stopped and removed before
When running the seamer, the operator should look ahead of the seamer for any damaged seams or un-engaged panels. If the operator sees damaged and/or un-engaged panels, then	completing the seam, use a felt marker to mark the position of the machine's front wheel on the panel. The machine can later be repositioned on the mark to complete the seaming.
the operator should stop the machine and fix the problem area	be repositioned on the mark to complete the searning.
BEFORE continuing. FAILURE to repair such areas and then	12.9 Stopping the Machine
running the seamer over them could cause the seam to become un-repairable.	Stop the machine by turning off the machine's toggle switch.
Watch the machine and the finished seam carefully for any	<u>ALWAYS</u> allow sufficient space for the machine to coast after turning it off.
indication of the machine malfunctioning or faulty seaming.	12.10 Checking the Finished Seam
CAUTION:	At the completion of each seam, check the full length of the
 Check that ALL seams have been properly hand 	seam for any false seaming or distortions. Refer to Sections
crimped PRIOR to motor seaming.STOP the machine immediately, and investigate any	10.2, 12.3, & 17.4 for details of correctly formed finished seams.
indications of machine malfunction or faulty seaming.	
 It is recommended NOT to run the seamer over panel end laps. The end laps should be hand crimped for 	NOTE: Seaming options vary from project to project. Refer to the
proper finished seam.	project erection drawings for specific seaming requirements
 Do not run the machine into previously installed 	for your project.
 outside closures, roof curbs or other obstructions. Do not run the machine over damaged seams or un- 	
hooked panels.	
 Do not walk or stand on the panel NEXT to the machine while it is running. 	
 The seaming machine MUST ALWAYS be in the 	
vertical position while seaming. Do Not allow the	
machine to tilt sideways when locking the machine onto the seam or while the machine is running. On	
roofs with tall clips, walking or standing on the panel	1
next to the machine can deflect the panel and cause the machine to tilt.	
 Prior to running the seamer, secure the machine to a 	and the second s
proper lanyard and anchoring system.	
	Finished TripleLok Seam
	Profile

13.0 QUADLOK CRIMPER TOOLS (BUYOUT ITEMS)



Small QuadLok Hand Crimper

Stand-up QuadLok Hand Crimper

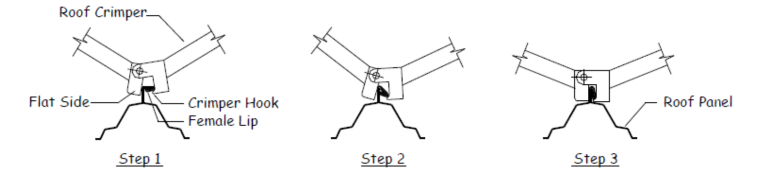


Open Crimping Jaw of the QuadLok Crimper

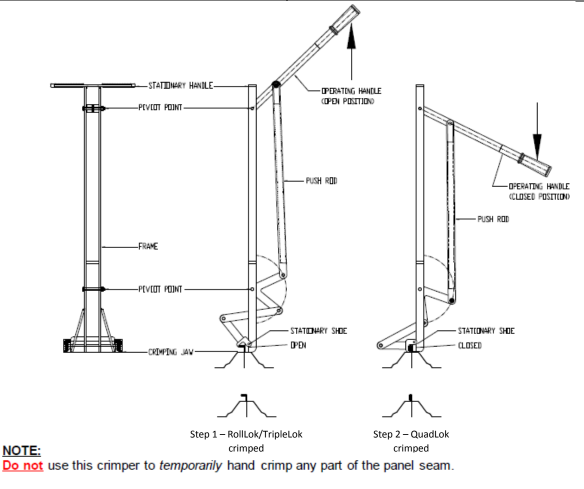
14.0 MANUAL CRIMPING TOOL OPERATION FOR THE QUADLOK (SMALL CRIMPER)	Next, apply outward and downward pressure to the handles to start folding down the top rib. Continue the outward and downward pressure until the panel rib is flat.
14.1 Tool Orientation to Seam	
Next is the process of manually crimping the panel rib into a 360° seam profile. Before you attempt the QuadLok hand	NOTE:
crimper: check and see if you have a good tight TripleLok seam.	DO NOT use this crimper to temporarily hand crimp any part of
If not, then go over the area with a TripleLok hand crimper and re-crimp. It is important to manually crimp a single QuadLok	the panel seam.
crimp PRIOR to locking on and running the QuadLok seamer.	
Start by placing the open 360° crimper on top of the previously TripleLoked panel rib and between a roof clip. Make sure that the flat side of the crimper is on the panel rib shoulder and the crimper hook is under the female lip. <u>Note the angle of the crimper.</u>	

Small QuadLok Hand Crimper





15.4 Forming the Seam			
The tool is correctly positioned on the panel seam, when the			
operating handle is UP and the stationary shoe is DOWN			
against the top of the seam.			
While holding the stationary handle vertical, rotate the			
operating handle down to the position as shown in Step 2. This			
will form the seam into a single QuadLok shaped crimp profile.			
NOTE:			
This hand crimper is meant to be used continuously and by			
doing so, will form a finished QuadLok seam. This crimper is for			
hand crimping small edges, corner zones, and for locating the			
QuadLok seamer onto the seam.			
CAUTION:			
The crimper or seam could be damaged, if the stationary shoe			
is NOT COMPLETELY down on the seam.			

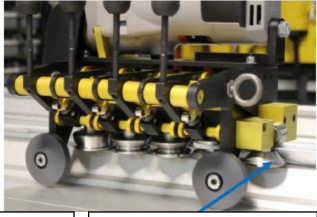


16.0 QUADLOK SEAMING DETAILS (SINGLE PASS	Finish by locking down handles 2 & 3. Make sure that the		
OPERTION)	number one station has engaged the panel (as shown below).		
16.1 Locking Seamer on Panel	16.2 Motor Seaming		
Prior to running a single directional QuadLok seamer, you	Once the seamer is properly locked on the pre-crimped seam,		
MUST hand crimp or electrically seam the entire roof into a	switch the machine on and seam the full length of each roof		
finished RollLok/TripleLok seam profile. To start the QuadLok	panel.		
seamer, you need to hand crimp a small area with a QuadLok			
hand crimper (as shown below). After the QuadLok hand	The seamer will run from eave to ridge OR ridge to eave,		
crimping has been completed, place the QuadLok seamer on			
the panel rib, aligning the number four station roller over the			
previously QuadLok hand crimped area. (NOTE: Make sure	NOTE:		
the arrow on the seamer is pointing in the direction you are	It is recommended NOT to run the seamer over the panel end		
seaming). Next lock down the first station handle, followed by	laps. The end laps should be hand crimped for a proper		
the fourth station handle.	finished seam.		

Single Directional QuadLok Seamer







Hand Crimped QuadLok Seam

Hand Crimper RollLok/TripleLok Seam Make sure this roller is engaging the panel as shown.

17.0 QUADLOK SEAMING DETAILS (DOUBLE PASS	Next lock down the first station handle, followed by the fourth			
OPERATION)	station handle.			
17.1 Prior to Seaming Prior to QuadLok seaming, the roof panels MUST have been	Finish by locking down handles 2 & 3. Make sure that the number one station has engaged the panel (as shown below in			
fully TripleLok seamed. This is accomplished with the Primary motorized three or for station seaming machine. In order to	Figure 34).			
achieve a good QuadLok seam, you MUST first have a good	17.3 Motor Seaming			
TripleLok seam. Inspect ALL TripleLok seams PRIOR to running	Once the seamer is properly locked on the pre-crimped seam,			
the QuadLok seamer. Questionable TripleLok seams should be re-crimped with the hand crimper or motorized seamed again	switch the machine on and seam the full length of each roof			
with the "Primary Seamer" (TripleLok).	panel.			
	The seamer will run from eave to ridge OR ridge to eave,			
17.2 Locking Seamer on Panel Prior to running a single directional QuadLok seamer, you	depending on the way the roof panels were installed.			
MUST hand crimp a small area with a QuadLok hand crimper as	NOTE:			
described in Section 16.0. After the QuadLok hand crimping	It is recommended NOT to run the seamer over the panel end			
had been completed, place the QuadLok seamer on the panel	laps. The end laps should be hand crimped for a proper finished seam.			
rib, aligning the number four station roller over the previously QuadLok hand crimped area. (NOTE: Make sure the arrow on	וווואופט צפמווו.			
the seamer is pointing in the direction you are seaming).	17.4 Finished Seam Detail			
	Check that the finished seam is correctly formed as shown in			
	the detail below.			



Figure 34



Finished QuadLok Seam

Four Station QuadLok Seamer

(Double Pass Operation)



18.0 MOTORIZED SEAMING MACHINE MAINTENANCE

18.1 General

The motorized seaming machine is a precision fabricated, high performance, portable roll-forming machine. This relatively lightweight machine does the tough job of forming the extra strong TripleLok and QuadLok seams under often rugged field conditions.

Although designed for tough industrial use, the seaming machine requires proper maintenance to assure proper seaming and efficient, trouble-free operation.

CAUTION: Failure to properly maintain the seaming machine, as instructed below, can result in faulty or damaged seams and costly breakdown of the seaming machine.

18.2 Seaming Rolls

The seaming rolls require the following regular maintenance:

- Assure that the seaming machine's rolls are clear of dirt, grease, sealant, and Galvalume/paint build-up, etc. Rollers may be cleaned with mineral spirits. Please follow manufacturer's instructions when using mineral spirits. Make sure rollers are clear of mastic and dry before seaming.
- > Assure that the seaming machine's rolls are tight on their shafts. Check and tighten the rolls retainer screws as necessary.

18.3 Cooling Vents

To prevent motor overheating, the motor has vents and an internal fan to provide a cooling airflow over the internal motor ports.

The cooling vents are located at the front and rear of the motor. At the front of the motor, the vents are the slots between the motor housing and gear box. The rear vents are on the end of the motor housing. Check frequently to assure that these vents are kept clean and clear of debris and string sealant, etc.

While the machine is running, never cover the machine or place it in a position where the cooling airflow to the vents will be restricted.

19.0 SEAMER TROUBLESHOOTING GUIDE

The chart below is a list of possible problems and solutions. *If you cannot resolve the problem with this chart, STOP work immediately and contact either Horizon Building Systems Customer Service or a representative from the seamer supplier.*

Seaming Problem	Possible Cause	Look For	Recommended Fix
Seaming machine drags, stalls at clips, runs intermittently, or won't run at all.	Extension cord too long and/or not heavy enough	7+ amps at the motor with no load (locking handle locked).	Use a shorter and heavier gauge extension cord.
	gauge.	10+ amps at the motor during seaming (between clips).	
	Generator is not suppling the proper amps to the seamer.	7+ amps at the motor with no load (locking handle locked).	Use a larger generator.
		10+ amps at the motor during seaming (between clips).	
	Faulty motor.	7+ amps at the motor with no load (locking handle locked).	Notify HSS or the seamer supplier for a replacement unit.
		10+ amps at the motor during seaming (between clips).	
	Seam is NOT crimped.	Un-crimped areas.	Complete a RollLok seam
Seam hook is not closed or improper nesting of the male to female and/or clip.	Excess panel coverage width. MUST be held 24-inches O.C.	Cladding or paint deposits on forming rollers.	Ensure correct panel coverage width at installation.
	Incorrect profile or damaged (deformed) clip or male/female panel leg.	Seam does not appear to be fully engaged.	Correct the profile of the male/female panel leg. If necessary, hand crimp the corrected area.
Creasing, scuffing, etched line along atop of seam, and/or deformation of seam.	Cam roller does not turn freely.	Cam roller bearing frozen, or fouled by sealant or debris.	Clean and lubricate or replace the cam roller.
	L		
Cladding/paint pick-off.	Incorrect profile or damaged (deformed) clip or male/female panel leg.	Seam does not appear to be fully engaged.	Correct the profile of the clip or male/female panel leg. Hand crimp the corrected area.
	Excess panel coverage width.	Cladding or paint deposits on forming rollers.	Ensure correct panel coverage width during installation.