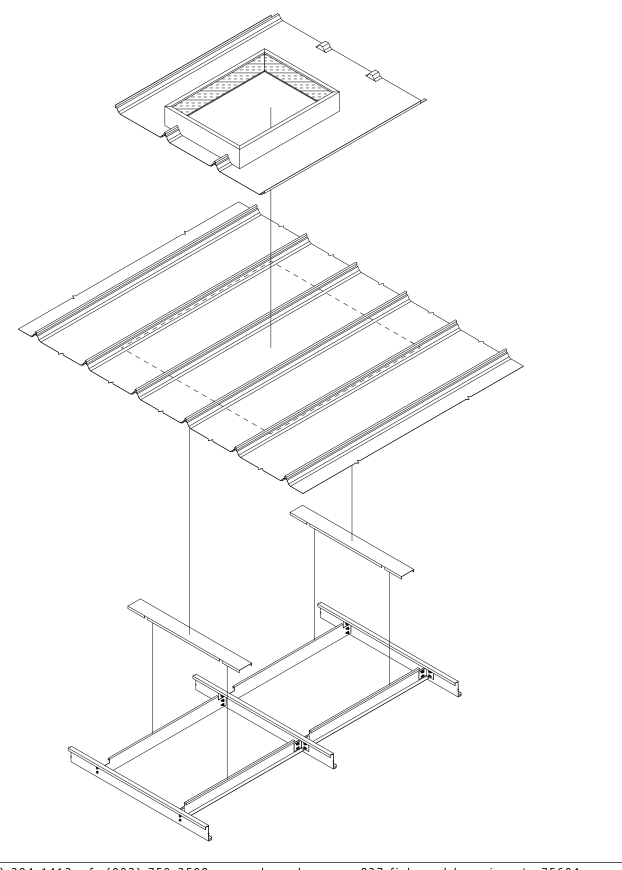
# **LMC**URBS <sup>®</sup> **☆**

## ROOF CURB INSTALLATION INSTRUCTIONS: UNIVERSAL STANDING SEAM PANEL



Installation Ched	ck List:		
Attach Su	b-Frames	Step 1 Step 2	
Layout Cu	ırb on Roof Panel		
Back-up C	Channels	Step 3	
Apply Sea	lants & Set Curb in Place	Step 4	
Fasten Cu	rb to Roof Panel		Step 5
Attach Cap Strips Step 6			
PARTS LIST			
0	<u>Flat Washer</u>		Polyurethane Sealant Caulk
•	<u>Nut</u>		<u>Triple Bead Sealant Tape</u>
	<u>Bolt</u>		14 Gauge Galvanized Steel Subframe 5-1/2" tall Length is equal to the purlin spacing minus 1-3/8"
	Mounting Clip		<u>Cap Strip</u>
	#14 - 1 1/8" Neoprene Self-Tap Screw		Back-up Channels(field notch)

### **BEGIN INSTALLATION**

Mounting clip

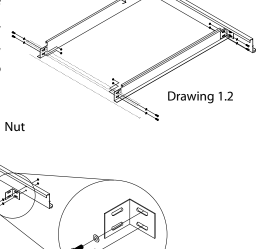
**Roof Purlin** 

#### 1 ATTACH SUB-FRAMES (framed opening is already installed)

Attach mounting clips to sub-frame and align the top of the sub-frame under vertical box of roof curb and flush to the bottom side of roof sheets. Use the mounting clip as a template, mark on purlin where 7/16" holes are to be drilled. Once holes are drilled, attach mounting clips to purlins using flat washers, nuts, and bolts (see drawing 1.1). Finger tighten all hardware, then upset threads to secure nuts. Attach sub-frames to mounting clips using flat washers, nuts, and bolts (see drawing 1.2).

3/8" x 1" Bolts

Drawing 1.1



Sub-frame

\*NOTICE\* Sub-frame max. loading 500 lbs.

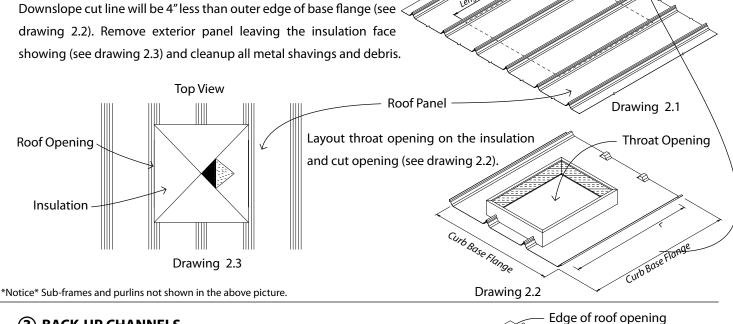
Roof Purlin

**Cut Line** 



#### (2) LAYOUT CURB ON ROOF PANEL

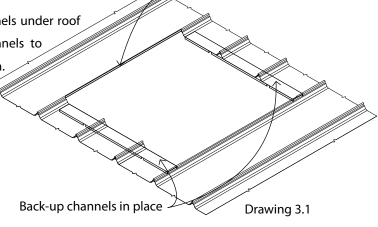
Mark cut lines by setting roof curb(s) in place on roof panel (see drawing 2.1) (DO NOT USE LEAD PENCIL). Upslope cut line will be 3" less than outer edge of curb base flange (see drawing 2.2).



#### (3) BACK-UP CHANNELS

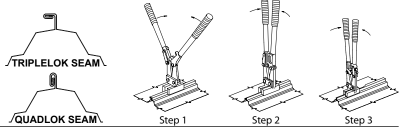
Notch back-up channels (see drawing). Slide back-up channels under roof panel on top of sub-frames. Do not screw back-up channels to subframes. They will be secured when curb is fastened down

Cut leg of channel and fold under to form notch for sub-frame (typically 4 places). **Back-up Channel** -sterline of Sub-Frame Outside Dimension of Back-up Channel



#### **CONVERT TRIPLELOK SEAM TO QUADLOK (if needed)**

Convert a TripleLok panel seam to a QuadLok. Use duck billed crimpers to flatten the panel seam. Steps 1 through 3 below illustrate how to properly crimp the seam.



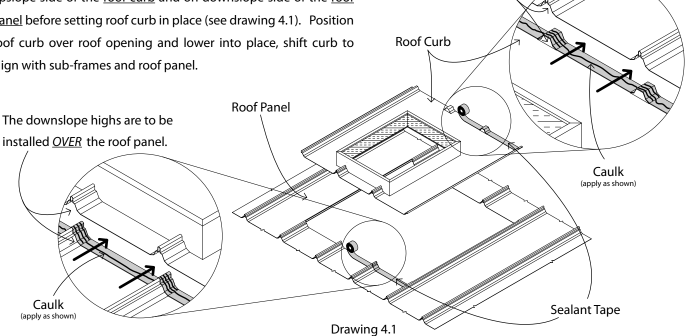


#### **ROOF CURB** INSTALLATION INSTRUCTIONS UNIVERSAL STANDING SEAM PANEL

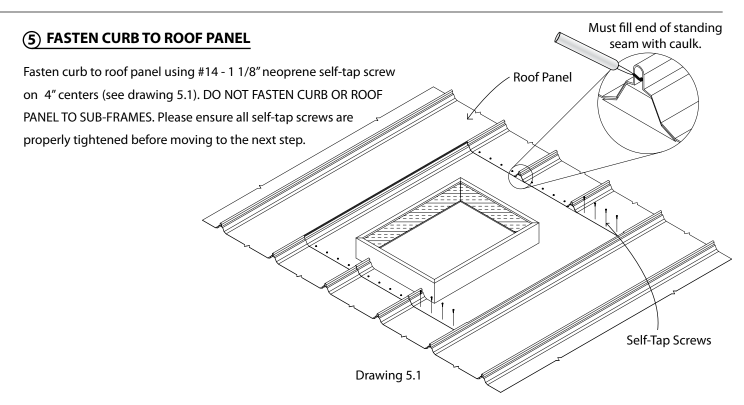
The upslope highs are to be installed **UNDER** the roof panel.

#### (4) APPLY SEALANTS & SET CURB IN PLACE

Apply a strip of sealant tape and generous bead of caulk on the upslope side of the <u>roof curb</u> and on downslope side of the <u>roof</u> panel before setting roof curb in place (see drawing 4.1). Position roof curb over roof opening and lower into place, shift curb to align with sub-frames and roof panel.



\*Notice\* Sub-frames and purlins not shown in the above picture.



\*Notice\* Sub-frames and purlins not shown in the above picture.



#### **(6) ATTACH CAP STRIPS**

