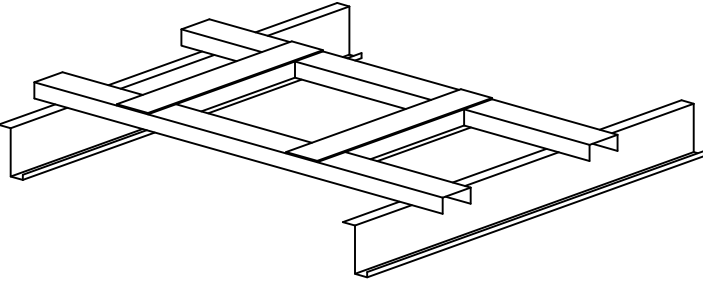
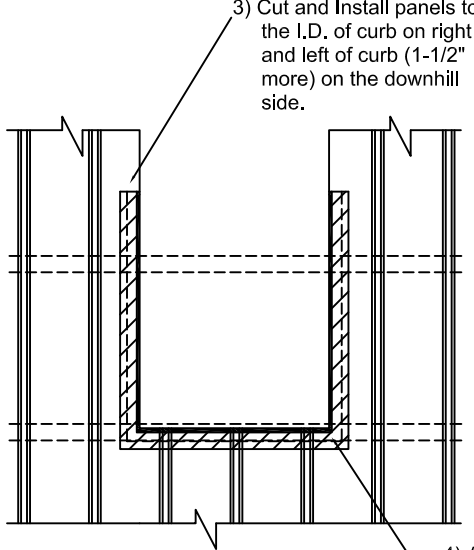


Metal Building Roof Curb



1) As roof deck is being laid, locate roof opening per plans and install supports as required.

2.) Place side supports on purlins. Attach lower and upper end supports to side support. Do not attach side supports to building structure.

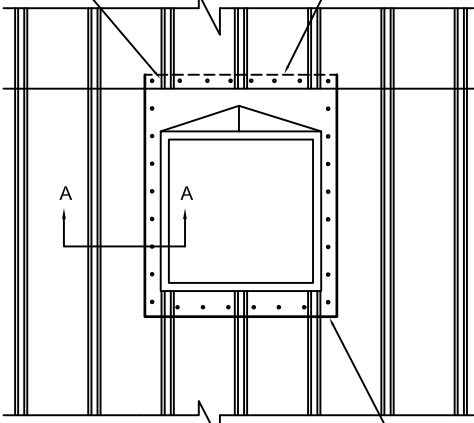


3) Cut and Install panels to the I.D. of curb on right and left of curb (1-1/2" more) on the downhill side.

4) Apply tape mastic around the perimeter of the panel opening and 2" back from the edge.

5) Set curb and press into place

DOWNHILL SIDE

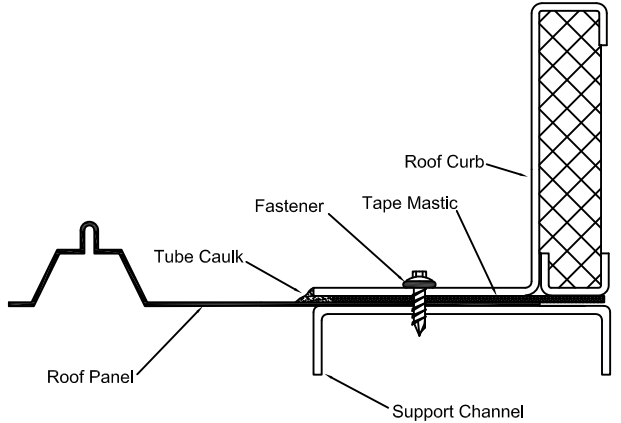


6) Attach curb to roof panels with screws spaced 4" on center (max.).

7) Apply tape mastic to curb flange on uphill side. Install uphill panels over flange and secure in place with screws.

8) Apply tube caulk to full perimeter of flange edge.

DOWNHILL SIDE



Roof Curb

Fastener

Tape Mastic

Tube Caulk

Roof Panel

Support Channel

SECTION "A-A"

Job Name:

Location:

Architect:

Engineer:

Contractor:

<input type="checkbox"/> MODEL UMB-5 Front flange under roof panel Rear flange & sides over roof panel		
DRAWN BY: CLJ/SRB	DATE: 5-19-06	REV. DATE: 1-5-11
REV. NO. 3	APPROVED BY: BGT	DWG. NO.: M-30