

Type **RMB1**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Over" Contours and Water Diverter
- Downslope Flange with "Over" Contours
- 1-1/2" Thick, 3 lb. Insulation

Options:

16 Ga. Aluminized Stee	ŀ
14 Ga. Aluminized Stee	ŀ
080 Aluminum	

W	h	ite	

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(u	15	to	m	١(0	lor

Special	Height
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- ____Damper Shelf/Duct Supports
- ____Inside or Outside Insulation Liner
- ____Special Rib Placement

Wide Flanges

U	ps	lo	pe

____Side

____Downslope

) C	

____Top Flange Broken Out

____Cricket in Lieu of Diverter

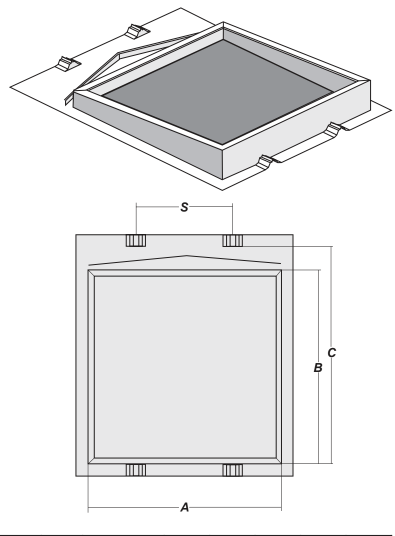
____Spliced Curb (2 Pieces)

____Sub Framing

2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:

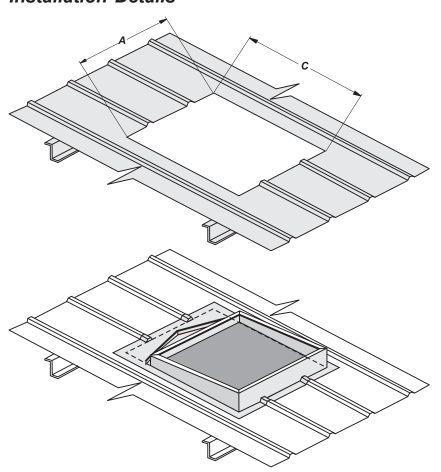


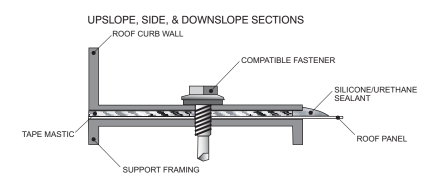
MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB1 & RMB2 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "C" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side, upslope and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







Type **RMB1-LO**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Over" Contours and Water Diverter
- Downslope Flange with "Over" Contours
- Side Flanges Lap Over One Rib Beyond Each Sidewall
- 1-1/2" Thick, 3 lb. Insulation

Options:

 _16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
.080 Aluminum

Air Dry Enamel Finish

White

Custom Color

Special	Height
---------	--------

____Damper Shelf/Duct Supports

Insulation Liner

__Special Rib Placement

Wide Flanges

__Upslope

Side

___Downslope



__Top Flange Broken Out

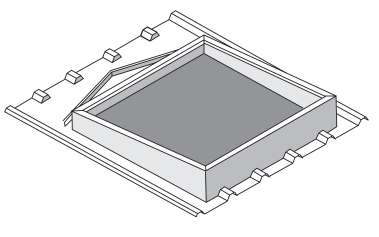
____Cricket in Lieu of Diverter ____Spliced Curb (2 Pieces)

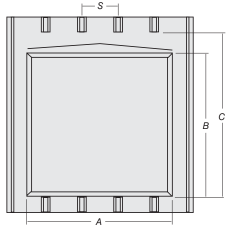
____Sub Framing

2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:



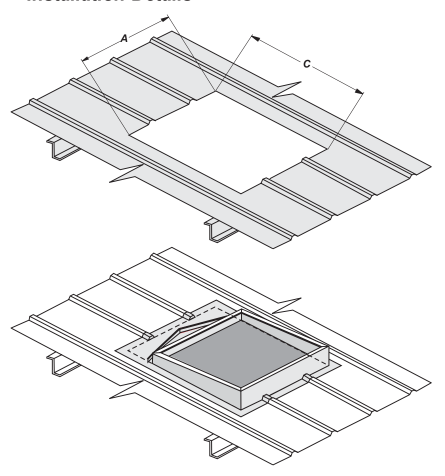


Curb Schedule

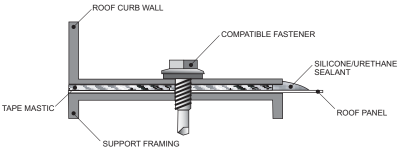
MARK	QTY	MODEL	А	В	s	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB1 & RMB2-LO Installation Details



UPSLOPE, SIDE, & DOWNSLOPE SECTIONS



ROMLA VENTILATOR COMPANY, INC.



Type **RMB1-RM** Metal Building Roof Curb

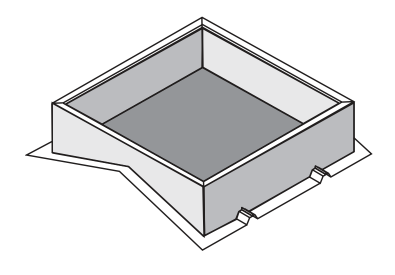
Specifications:

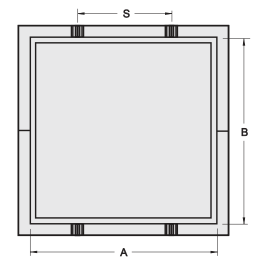
- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- All Welded Construction
- "Over" Contours on Downslope Flanges
- 1-1/2" Thick, 3 lb. Insulation

Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish
White
Custom Color
Special Height
Damper Shelf/Duct Supports
Inside or Outside Insulation Liner
Special Rib Placement
Wide Flanges
Upslope
Side
Downslope
Top Cover
Top Flange Broken Out
Cricket in Lieu of Diverter
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:





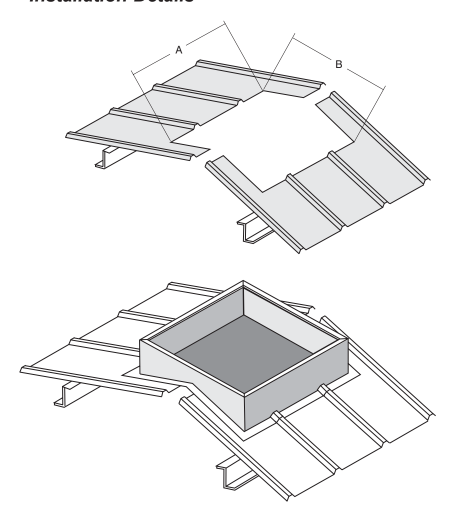
MARK	QTY	MODEL	А	В	S	PITCH	GA

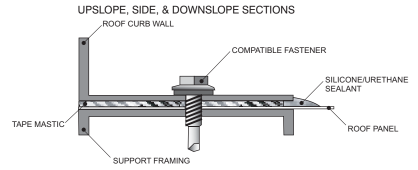
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB1-RM & RMB2-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







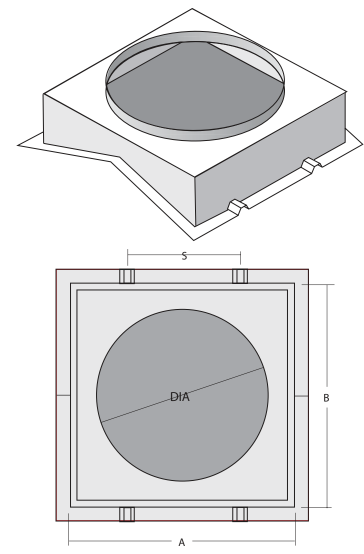
Type **RMB1-RM-C** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- All Welded Construction
- "Over" Contours on Downslope Flanges
- 1-1/2" Thick, 3lb Insulation

Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish
White
Custom Color
Special Height
Damper Shelf/Duct Supports
Inside Insulation Liner
Special Rib Placement
Wide Flanges
Upslope
Side
Downslope
Top Cover
Top Flange Broken Out
Cricket in Lieu of Diverter
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic
Roof Panel Mfg:

Panel Model:

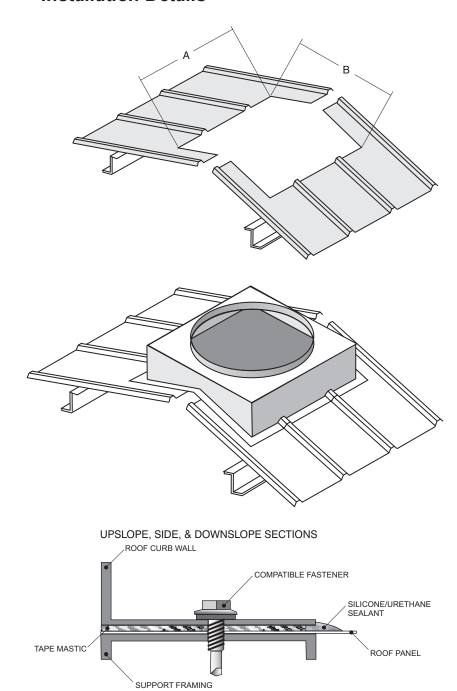


Curb Schedule

MARK	QTY	MODEL	А	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB1-RM-C & RMB2-RM-C Installation Details





Type **RMB1-RM** Metal Building Roof Curb

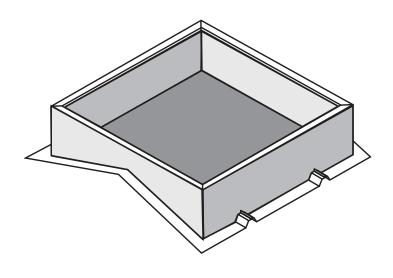
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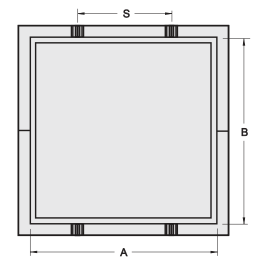
- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- All Welded Construction
- "Over" Contours on Downslope Flanges
- 1-1/2" Thick, 3 lb. Insulation

Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum
Air Dry Enamel FinishWhiteCustom Color
Special Height Damper Shelf/Duct Supports Inside or Outside Insulation Liner Special Rib Placement
Wide FlangesUpslopeSideDownslope
Top CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)Sub Framing
2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:



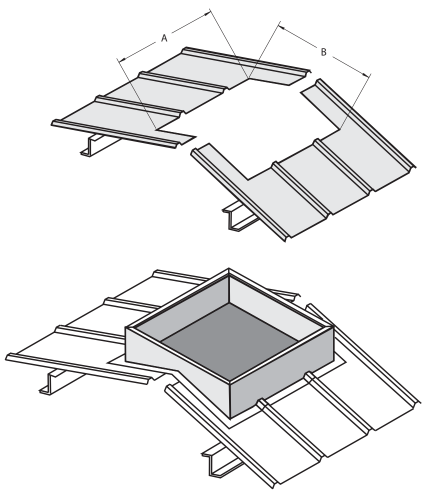


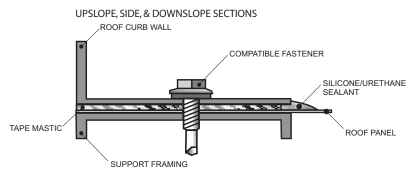
MARK	QTY	MODEL	А	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB1-RM & RMB2-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







Type **RMB1**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Over" Contours and Water Diverter
- Downslope Flange with "Over" Contours
- 1-1/2" Thick, 3 lb. Insulation

Options:

____16 Ga. Aluminized Steel ____14 Ga. Aluminized Steel

____.080 Aluminum

Air Dry Enamel Finish

White

___Custom Color

____Special Height

____Damper Shelf/Duct Supports

____Inside or Outside Insulation Liner

____Special Rib Placement

Wide Flanges

___Upslope

Side

___Downslope

____Top Cover

____Top Flange Broken Out

____Cricket in Lieu of Diverter

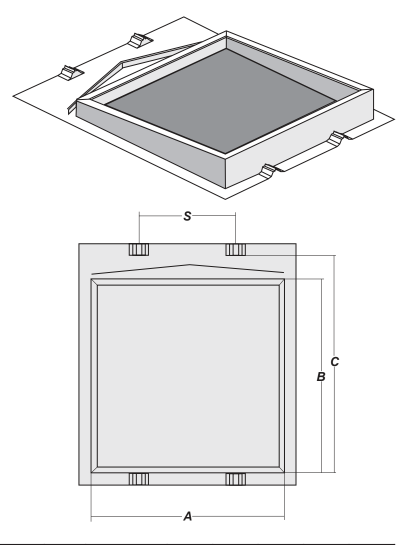
___Spliced Curb (2 Pieces)

____Sub Framing

2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:



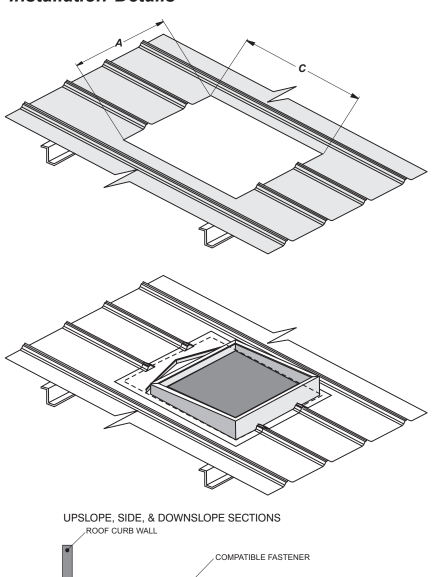
MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB1 & RMB2 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "C" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side, upslope and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



SILICONE/URETHANE

ROOF PANEL

SEALANT

ROMLA VENTILATOR COMPANY, INC.

SUPPORT FRAMING

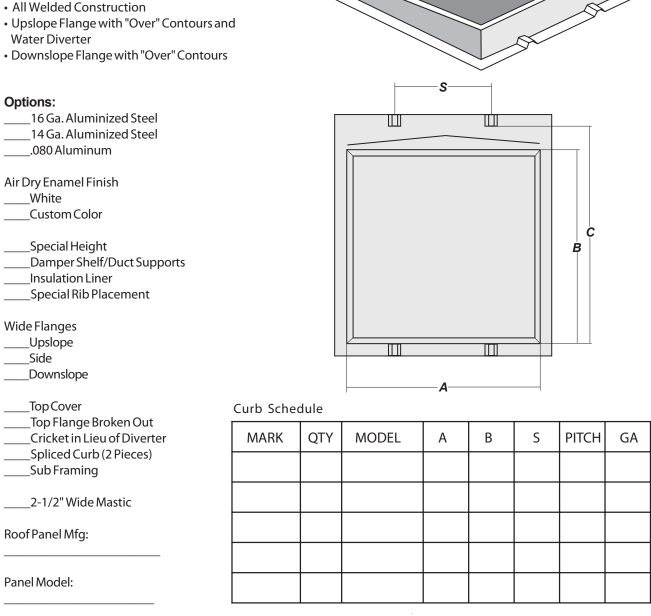
TAPE MASTIC



Model RMB2 Metal Building Roof Curb

Specifications:

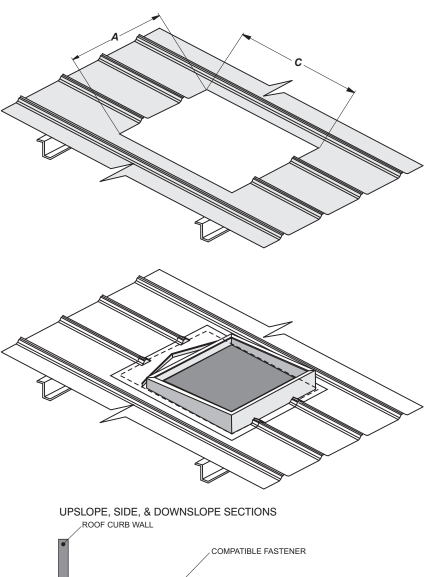
- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges

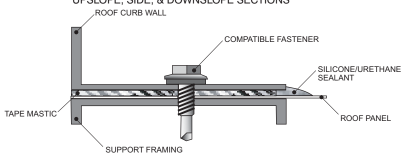


PROJECT: CONTRACTOR: LOCATION: ENGINEER: SUBMITTED BY: APPROVED BY: DATE: DATE:

Model RMB1 & RMB2 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "C" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side, upslope and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



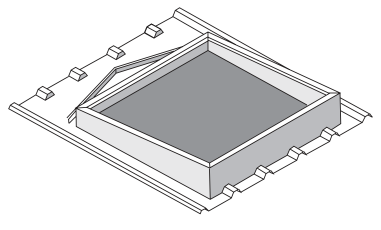
Model **RMB2-LO**Metal Building Roof Curb

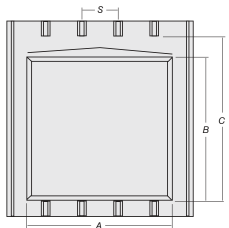
Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Over" Contours and Water Diverter
- Downslope Flange with "Over" Contours
- Side Flanges Lap Over One Rib Beyond Each Sidewall

Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish
White
Custom Color
Special Height
Damper Shelf/Duct Supports
Insulation Liner
Special Rib Placement
Wide Flanges
Upslope
Side
Downslope
Top Cover
Top Flange Broken Out
Cricket in Lieu of Diverter
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic
Roof Panel Mfg:

Panel Model:



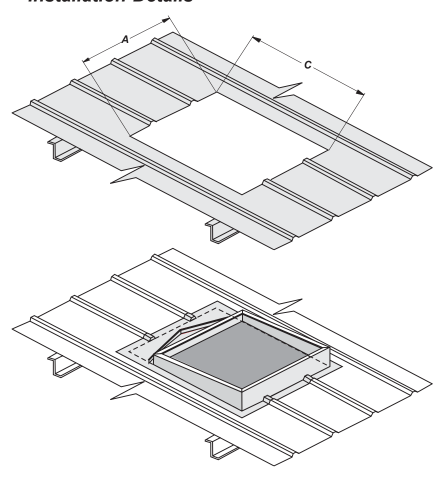


Curb Schedule

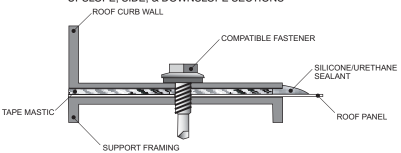
MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB1 & RMB2-LO Installation Details



UPSLOPE, SIDE, & DOWNSLOPE SECTIONS



ROMLA VENTILATOR COMPANY, INC.



Model RMB2-RM Metal Building Roof Curb

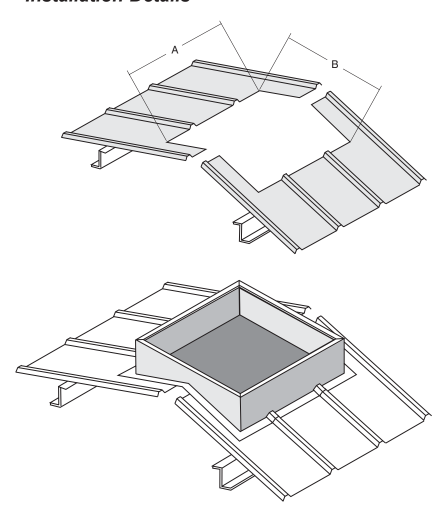
Specifications:

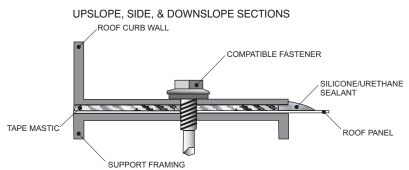
- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- All Welded Construction

• "Over" Contours on Downslope Flange	S						<i>></i>	
Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum					s	-		
Air Dry Enamel Finish WhiteCustom Color Special HeightDamper Shelf/Duct SupportsSpecial Rib Placement Wide FlangesUpslopeSideDownslope Top CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)	Curb Sche	dule					В	
Sub Framing	MARK	QTY	MODEL	А	В	S	PITCH	GA
2-1/2" Wide Mastic								
Roof Panel Mfg:								
Panel Model:								
PROJECT: LOCATION: SUBMITTED BY: DATE:		E A	ONTRACT NGINEER: PPROVED ATE:					

Model RMB1-RM & RMB2-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







Model RMB2-RM-C Metal Building Roof Curb

Specifications:

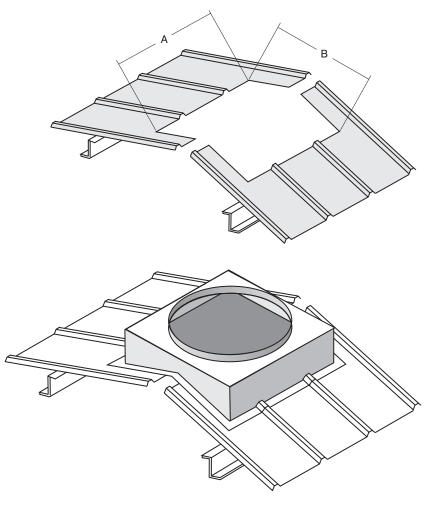
- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge

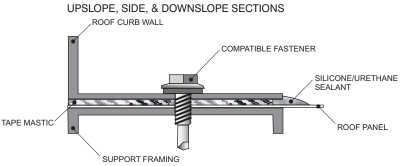
• 1-1/2" Wide Top Flanges	<			$\overline{}$				
 All Welded Construction 								
• "Over" Contours on Downslope Flanges								
Options:				\				
16 Ga. Aluminized Steel			<u> </u>	S				
14 Ga. Aluminized Steel								
080 Aluminum						Ш	$\Box + \Box$	
Air Dry Enamel FinishWhiteCustom ColorSpecial HeightDamper Shelf/Duct SupportsSpecial Rib Placement Wide FlangesUpslopeSideDownslope				DIA			В	
Top Cover			11.11				\top	
Top Flange Broken Out		ŀ		— A -			_	
Cricket in Lieu of Diverter	Curb Sche	dule						
Spliced Curb (2 Pieces)								
Sub Framing	MARK	QTY	MODEL	Α	В	S	PITCH	GA
2-1/2" Wide Mastic								
Roof Panel Mfg:								
Daniel Madel								
Panel Model:								

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB1-RM-C & RMB2-RM-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



Model RMB2-RM Metal Building Roof Curb

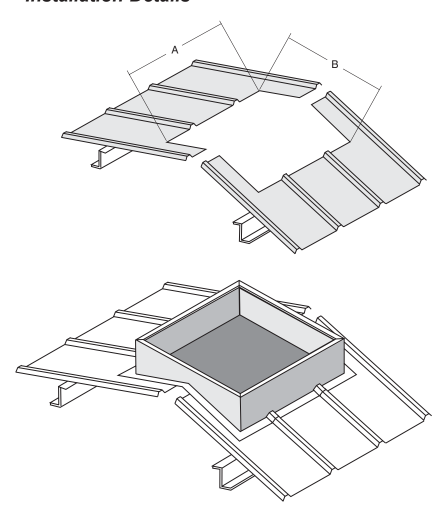
Specifications:

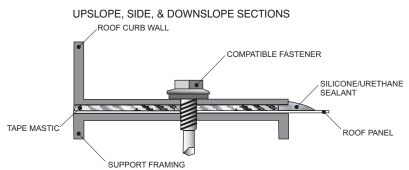
- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- All Welded Construction

All Welded Collstruction		\sim	_ `					
• "Over" Contours on Downslope Flang	es						<i></i>	
Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum								
Air Dry Enamel Finish WhiteCustom Color Special HeightDamper Shelf/Duct SupportsSpecial Rib Placement Wide FlangesUpslopeSideDownslope Top CoverTop Flange Broken OutCricket in Lieu of Diverter	Curb Sche	dule			A —		В	
Spliced Curb (2 Pieces)Sub Framing	MARK	QTY	MODEL	А	В	S	PITCH	GA
2-1/2" Wide Mastic								
Roof Panel Mfg:								
Panel Model:								
PROJECT: LOCATION: SUBMITTED BY: DATE:		E A	ONTRACT NGINEER: PPROVED ATE:	•				

Model RMB1-RM & RMB2-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







Model **RMB2**Metal Building Roof Curb

Specifications:

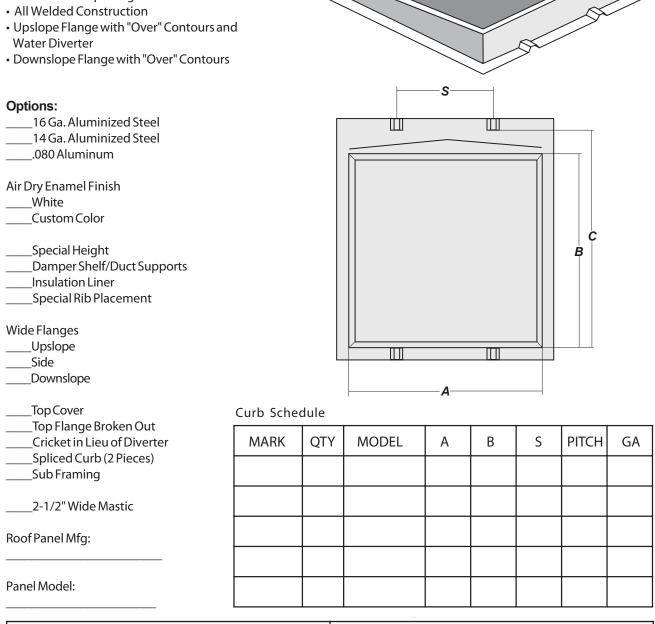
PROJECT:

LOCATION:

DATE:

SUBMITTED BY:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges



ROMLA VENTILATOR COMPANY, INC.

CONTRACTOR:

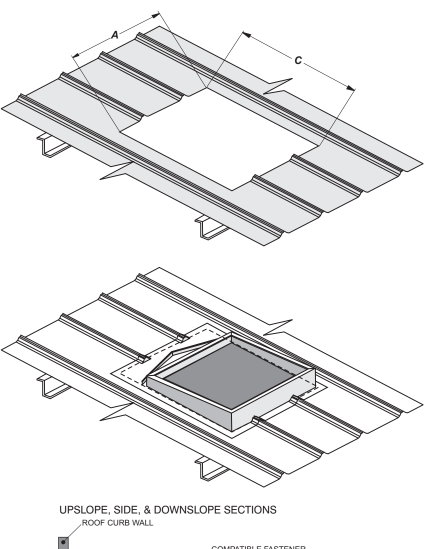
APPROVED BY:

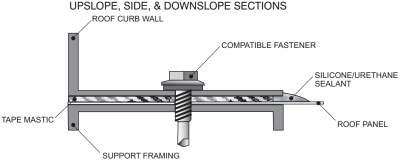
ENGINEER:

DATE:

Model RMB1 & RMB2 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "C" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side, upslope and downslope flange locations. Use only building manufacturer approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





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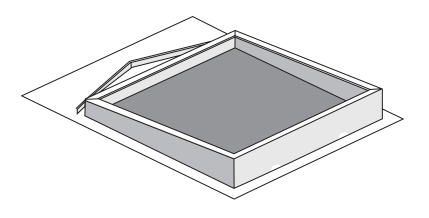


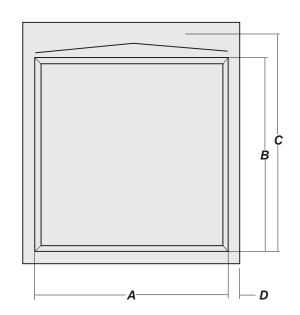
Model **RMB3** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flat Flange with a Water Diverter
- Downslope Flat Flange with Slotting by Others
- 1-1/2" Thick, 3 lb. Insulation







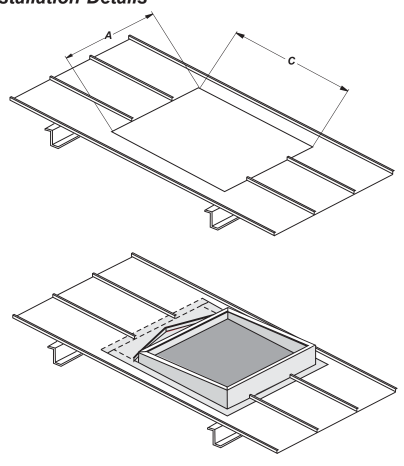
Curb Schedule

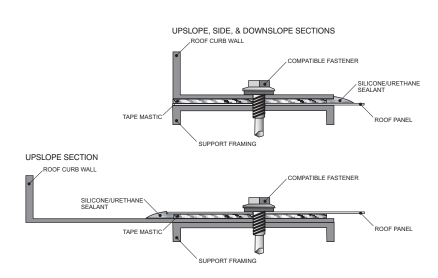
MARK	QTY	MODEL	А	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB3 & RMB4 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Slot downslope flange to fit standing seams of roof panel as required. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel and side, downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





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Type RMB3-RM Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Flat Flanges With Closures (Closures Supplied by Others)
- 1-1/2" Thick, 3lb Insulation

•	.,_	Tillery	5.10		acioi
Ор	tion	s:			
	16	Ga. Alu	min	ized	Steel
	14	Ga. Alu	min	ized	Steel

.080 Aluminum

Air Dry Enamel Finish
White
Custom Color

Specia	l Heiaht	

____Damper Shelf/Duct Supports

____Inside or Outside Insulation Liner

___Side

____Downslope

Тор	Cove	r

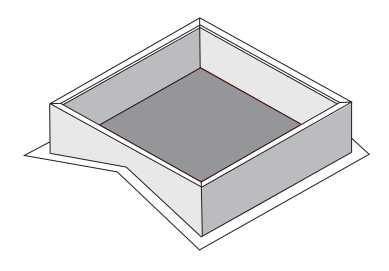
____Top Flange Broken Out ____Cricket in Lieu of Diverter

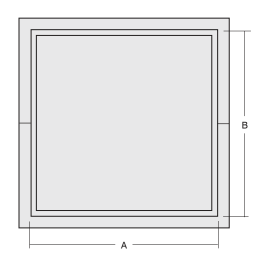
____Spliced Curb (2 Pieces)

____Sub Framing

2-1/2" Wide Mastic

Roof Panel Mfg:	
Panel Model	





Curb Schedule

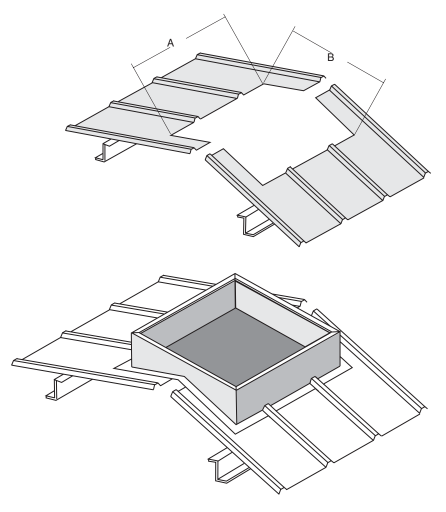
MARK	QTY	MODEL	Α	В	S	PITCH	GA
							·

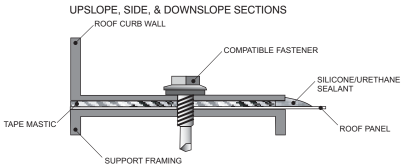
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB3-RM & RMB4-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. .
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



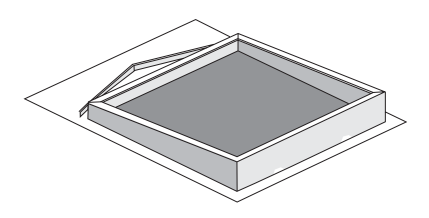




Model **RMB4**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flat Flange with a Water Diverter
- Downslope Flat Flange with Slotting by Others

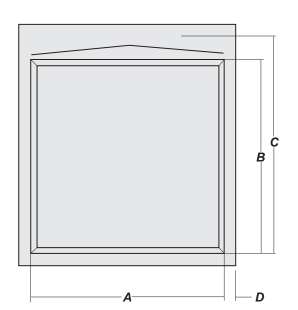


Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum
Air Dry Enamel FinishWhiteCustom Color
Special Height Damper Shelf/Duct Supports
Wide FlangesUpslopeSideDownslope
Top CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)Sub Framing

2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:



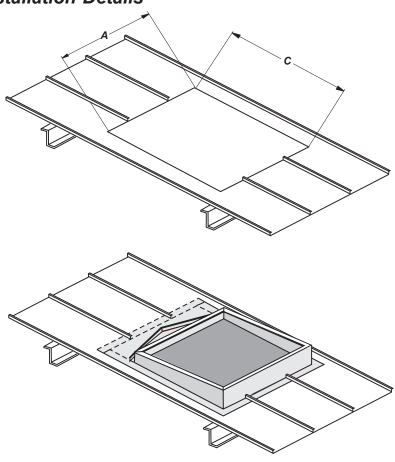
Curb Schedule

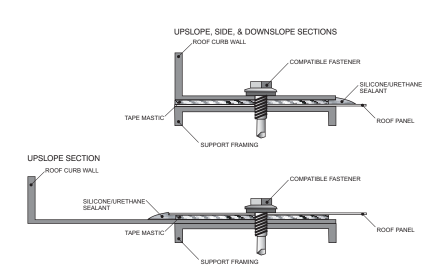
MARK	QTY	MODEL	Α	В	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB3 & RMB4 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Slot downslope flange to fit standing seams of roof panel as required. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel and side, downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





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Type **RMB4-RM**Metal Building Roof Curb

Specifications:

DATE:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge

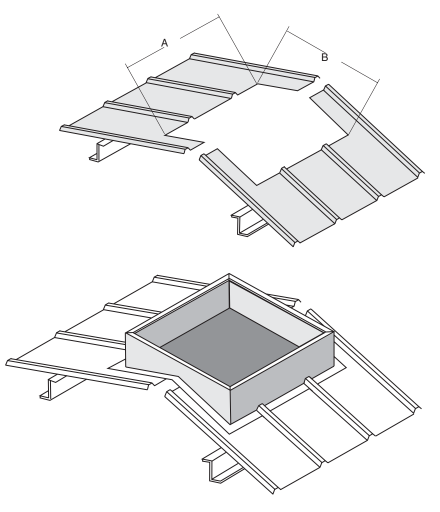
 1-1/2" Wide Top Flanges All Welded Construction Flat Flanges With Closures (Closures Supplied by Others) Options: 16 Ga. Aluminized Steel 14 Ga. Aluminized Steel 							
080 Aluminum Air Dry Enamel FinishWhiteCustom Color Special HeightDamper Shelf/Duct Supports Wide FlangesSideDownslope Top CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)Sub Framing	Curb Schedule			Α —		B	
2-1/2" Wide Mastic	MARK	QTY	MODEL	A	В	РІТСН	GA
Roof Panel Mfg:							
Panel Model:							
PROJECT: LOCATION: SUBMITTED BY:		ENG	NTRACTOR: GINEER: PROVED BY:				

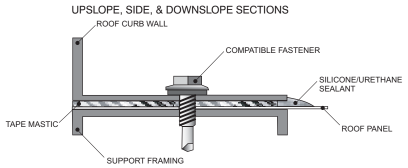
ROMLA VENTILATOR COMPANY, INC.

DATE:

Model RMB3-RM & RMB4-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. .
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





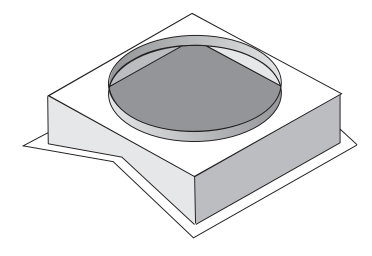


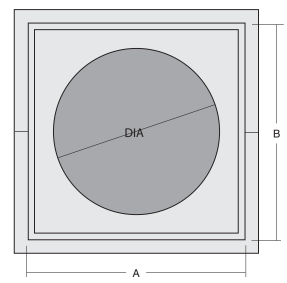
Type **RMB4-RM-C**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Flat Flanges With Closures (Closures Supplied by Others)

Options:
16 Ga. Aluminized Steel 14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel FinishWhite
Custom Color
Special Height Damper Shelf/Duct Supports
Wide FlangesSide
Downslope
Top CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)Sub Framing 2-1/2" Wide Mastic
Roof Panel Mfg:
Panel Model:





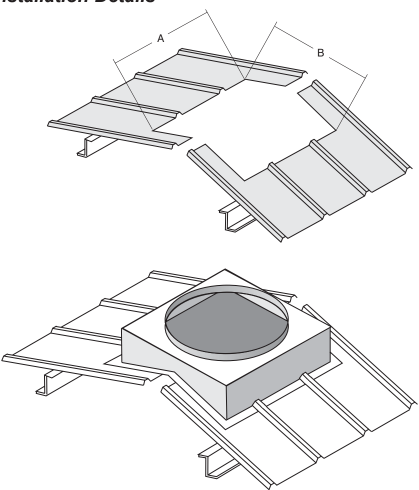
Curb Schedule

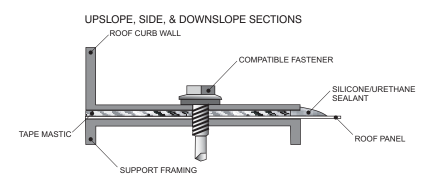
MARK	QTY	MODEL	A	В	DIA	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB3-RM-C & RMB4-RM-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. .
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



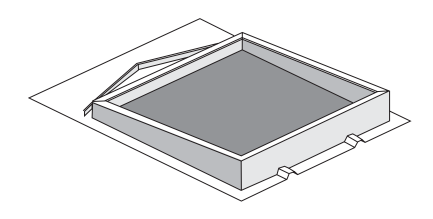




Type **RMB5**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange with a Water Diverter
- Downslope w/"Over" Contours
- 1-1/2" Thick, 3 lb. Insulation



Options:

- ___14 Ga. Aluminized Steel
- __.080 Aluminum

Air Dry Enamel Finish

- ____White
- ____Custom Color
- Special Height
- ___Damper Shelf/Duct Supports
- Inside or Outside Insulation Liner
 - ___Special Rib Placement



___Upslope Side

___Downslope

____Top Cover

____Top Flange Broken Out ____Cricket in Lieu of Diverter

____Spliced Curb (2 Pieces) ____Sub Framing

2-1/2" Wide Mastic

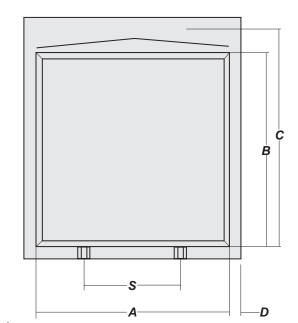
Roof Panel Mfg:

LOCATION:

Panel Model:

PROJECT:

SUBMITTED BY: DATE:



Curb Schedule

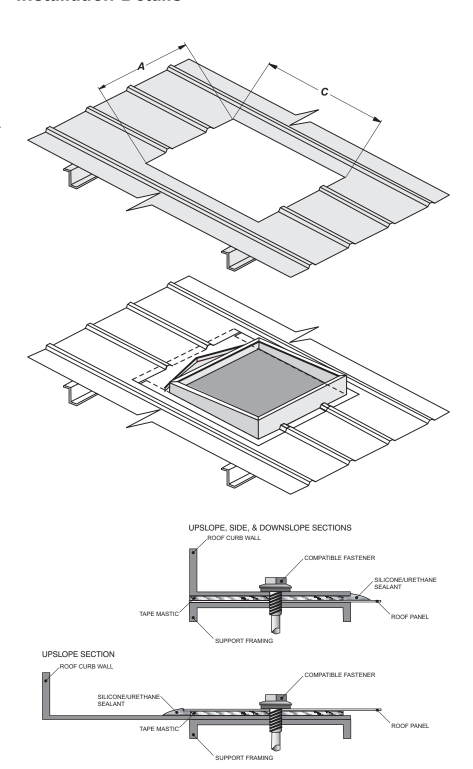
MARK	QTY	MODEL	А	В	s	РІТСН	GA

CONTRACTOR:
ENGINEER:
APPROVED BY:
DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB5 & RMB6 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



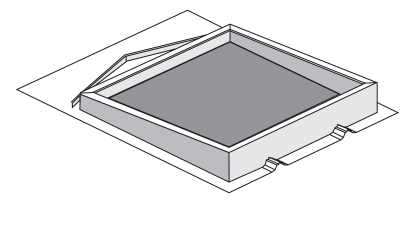
ROMLA VENTILATOR COMPANY, INC.



Type **RMB5**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange with a Water Diverter
- Downslope w/"Over" Contours
- 1-1/2" Thick, 3 lb. Insulation



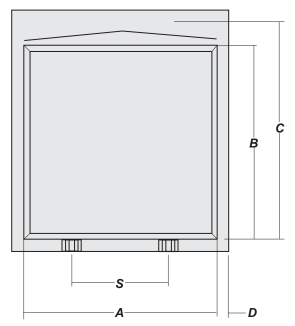
Options:16 Ga. Aluminized Steel	
14 Ga. Aluminized Steel 080 Aluminum	
Air Dry Enamel FinishWhite	
Custom Color	

Special Height
Damper Shelf/Duct Supports
Inside or Outside Insulation Liner
Special Rib Placement

Wide Flanges
Upslope
Side
Downslope
Top Cover
Top Flange
Cricket in Li

____Top Flange Broken Out ____Cricket in Lieu of Diverter ___Spliced Curb (2 Pieces) ___Sub Framing ___2-1/2" Wide Mastic

Roof Panel Mfg:	
Panel Model:	_



Curb Schedule

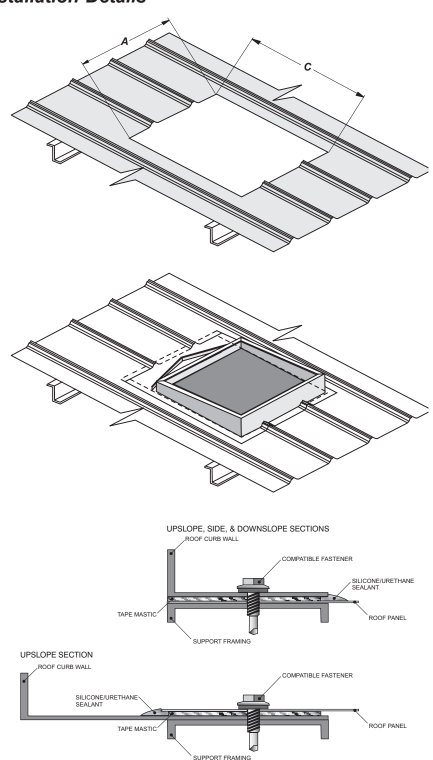
MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB5 & RMB6 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



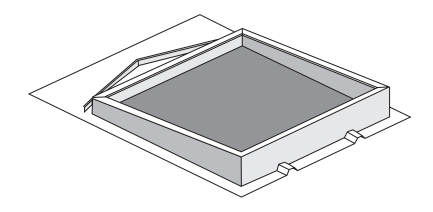
ROMLA VENTILATOR COMPANY, INC.



Type **RMB6**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange with a Water Diverter
- Downslope w/"Over" Contours



Options: 16 0

____16 Ga. Aluminized Steel

_14 Ga. Aluminized Steel

__.080 Aluminum

Air Dry Enamel Finish

White

____Custom Color

Special Height

____Damper Shelf/Duct Supports

___Special Rib Placement

Wide Flanges

__Upslope

__Side

Downslope

Top Cover

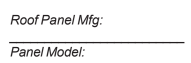
____Top Flange Broken Out

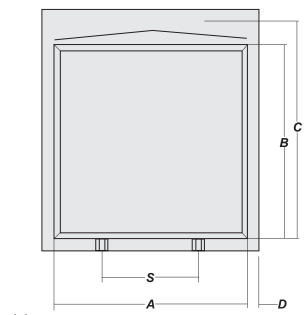
___Cricket in Lieu of Diverter

_Spliced Curb (2 Pieces)

_Sub Framing

_2-1/2" Wide Mastic





Curb Schedule

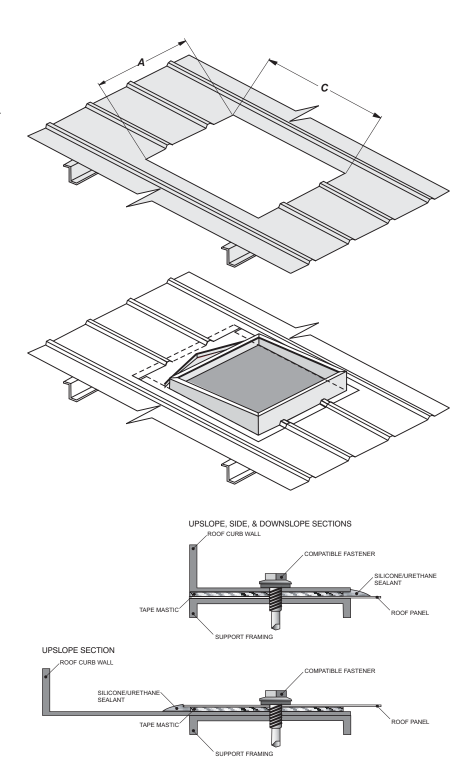
MARK	QTY	MODEL	Α	В	s	РІТСН	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE	DATE

ROMLA VENTILATOR COMPANY, INC.

Model RMB5 & RMB6 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



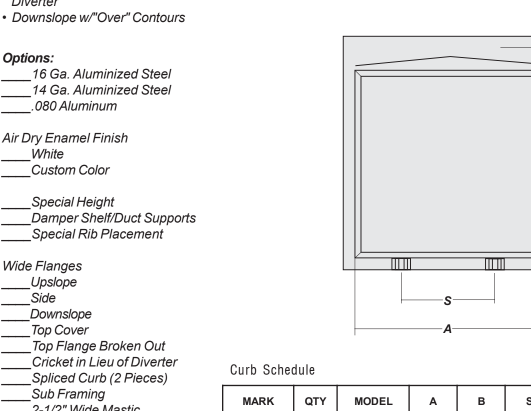
ROMLA VENTILATOR COMPANY, INC.



Type **RMB6**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange with a Water Diverter



Air Dry Enamel Finish Wide Flanges 2-1/2" Wide Mastic Roof Panel Mfg:

Panel Model:

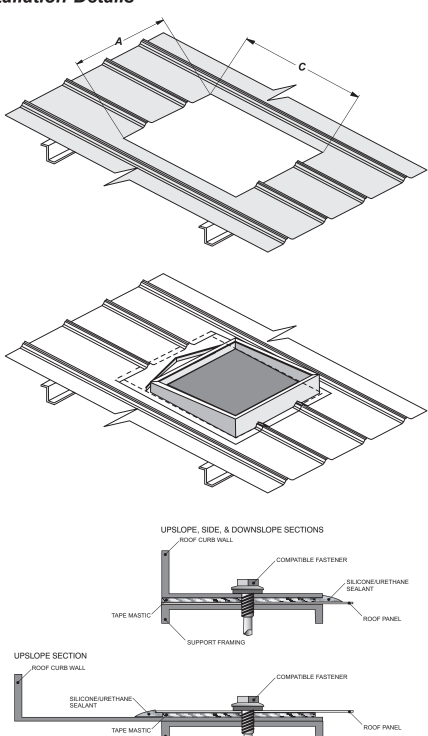
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PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

B

Model RMB5 & RMB6 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



SUPPORT FRAMING

ROMLA VENTILATOR COMPANY, INC.



Model RMB7 Metal Building Roof Curb

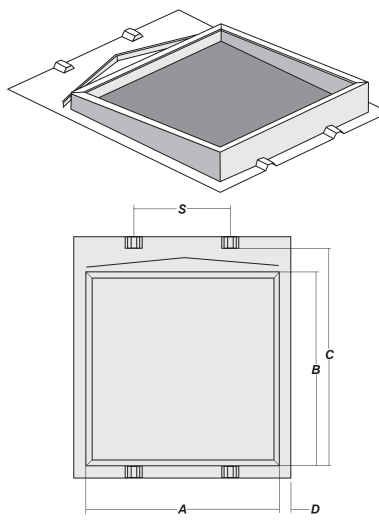
Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Under" Contours and a Water Diverter
- Downslope w/"Over" Contours
- 1-1/2" Thick, 3 lb. Insulation

Options: 16 Ga. Aluminized Steel 14 Ga. Aluminized Steel 080 Aluminum	
Air Dry Enamel Finish White Custom Color	
Special Height Damper Shelf/Duct Supports Inside or Outside Insulation L Special Rib Placement	
Wide FlangesUpslopeSideDownslopeTop CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)Sub Framing2-1/2" Wide Mastic	

Roof Panel Mfg:

Panel Model:



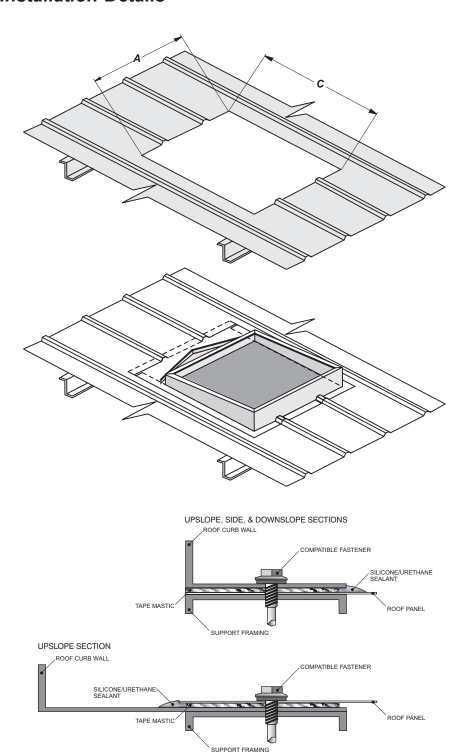
Curb Schedule

MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB7 & RMB8 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



ROMLA VENTILATOR COMPANY, INC.



Model RMB7-C Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 3" High Collar Flanges
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Under"
 Contours and a Water Diverter
- Downslope w/"Over" Contours
- 1-1/2" Thick, 3 lb. Insulation

Options:

- ____16 Ga. Aluminized Steel
- ____14 Ga. Aluminized Steel
- .080 Aluminum

Air Dry Enamel Finish

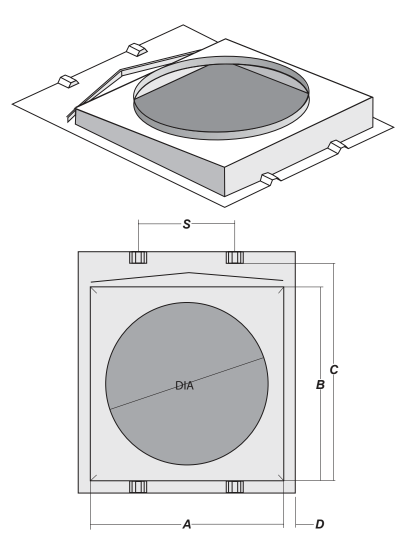
- ____White
- Custom Color
- ____Special Height
- ____Damper Shelf/Duct Supports
- Inside Insulation Liner
- ___Special Rib Placement

Wide Flanges

- ____Upslope
- Side
- Downslope
- Top Cover
- Top Flange Broken Out
- ____Cricket in Lieu of Diverter
- ____Spliced Curb (2 Pieces)
- ____Sub Framing
- ____2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:



Curb Schedule

MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:

LOCATION:

SUBMITTED BY:

DATE:

CONTRACTOR:

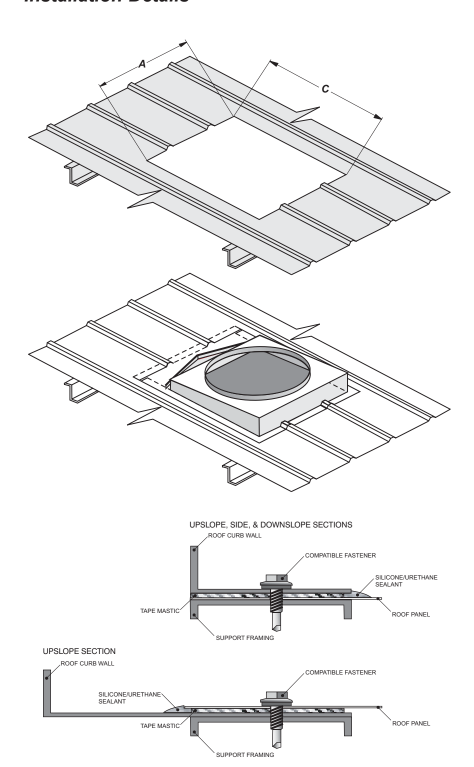
ENGINEER:

APPROVED BY:

DATE:

Model RMB7-C & RMB8-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



ROMLA VENTILATOR COMPANY, INC.



Model RMB7-C Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 3" High Collar Flanges
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Under"
 Contours and a Water Diverter
- Downslope w/"Over" Contours
- 1-1/2" Thick, 3 lb. Insulation

Options:

- ____16 Ga. Aluminized Steel
- ____14 Ga. Aluminized Steel
- .080 Aluminum

Air Dry Enamel Finish

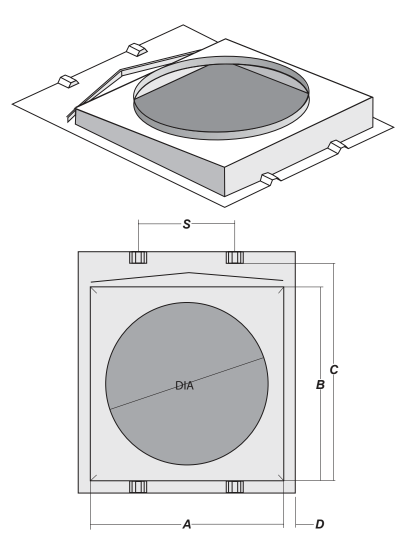
- ____White
- Custom Color
- ____Special Height
- ____Damper Shelf/Duct Supports
- Inside Insulation Liner
- ___Special Rib Placement

Wide Flanges

- ____Upslope
- Side
- Downslope
- Top Cover
- Top Flange Broken Out
- ____Cricket in Lieu of Diverter
- ____Spliced Curb (2 Pieces)
- ____Sub Framing
- ____2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:



Curb Schedule

MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:

LOCATION:

SUBMITTED BY:

DATE:

CONTRACTOR:

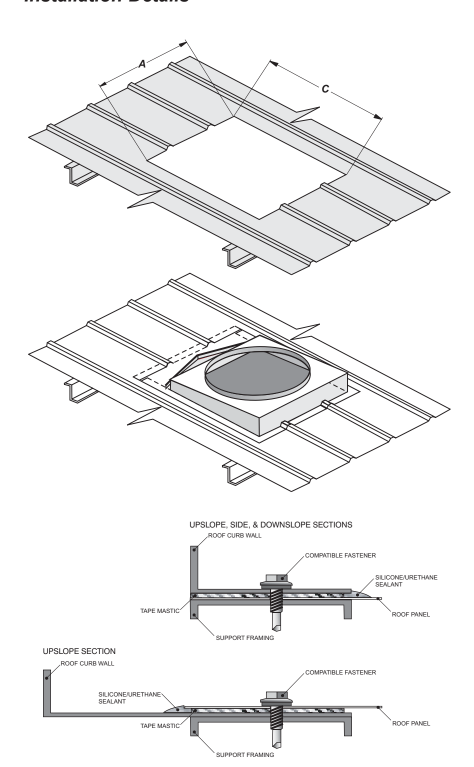
ENGINEER:

APPROVED BY:

DATE:

Model RMB7-C & RMB8-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



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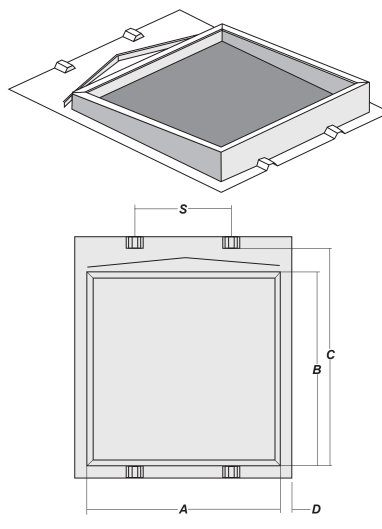


Model RMB7 Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Under" Contours and a Water Diverter
- Downslope w/"Over" Contours
- 1-1/2" Thick, 3 lb. Insulation

Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish
White
Custom Color
Special Height
Damper Shelf/Duct Supports
Inside or Outside Insulation Liner
Special Rib Placement
Wide Flanges
Upslope
Side
Downslope
Top Cover
Top Flange Broken Out
Cricket in Lieu of Diverter
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic
Roof Panel Mfg:
Panel Model:



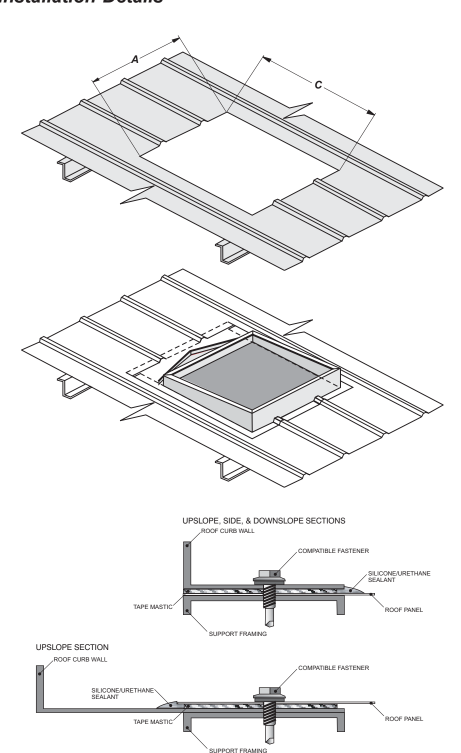
Curb Schedule

MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB7 & RMB8 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



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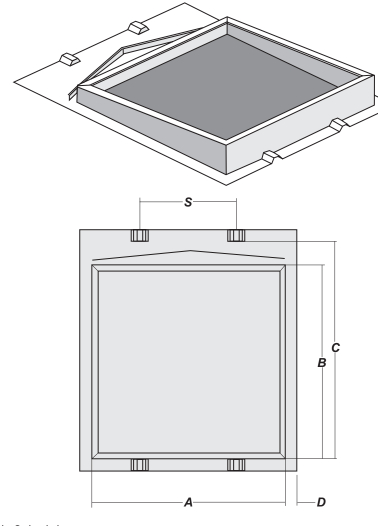


Model **RMB8** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Under" Contours and a Water Diverter
- Downslope w/"Over" Contours

Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish
White
Custom Color
custom color
Special Height
Damper Shelf/Duct Supports
Special Rib Placement
Wide Flanges
Upslope
Side
Olde Downslope
Top Cover
 '
Top Flange Broken Out
Cricket in Lieu of Diverter
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic
Roof Panel Mfg:
Panel Model:



Curb Schedule

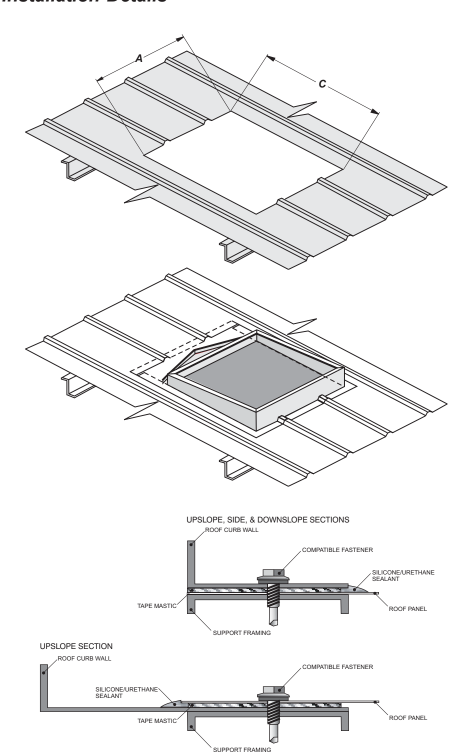
MARK	QTY	MODEL	А	В	s	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB7 & RMB8 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



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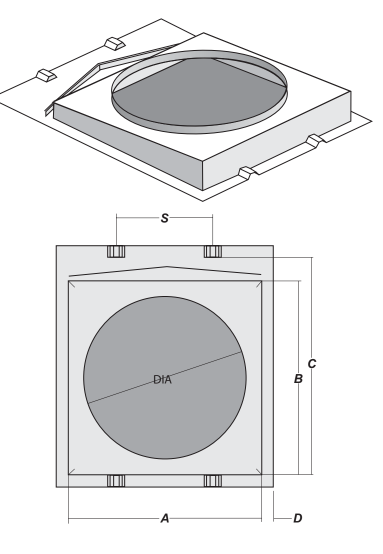
Model **RMB8-C** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 3" High Collar Flanges
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Under" Contours and a Water Diverter
- Downslope w/"Over" Contours

Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum
Air Dry Enamel FinishWhiteCustom Color
Special Height Damper Shelf/Duct Supports Special Rib Placement
Wide FlangesUpslopeSideDownslopeTop CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)Sub Framing2-1/2" Wide Mastic
Roof Panel Mfg:

Panel Model:



Curb Schedule

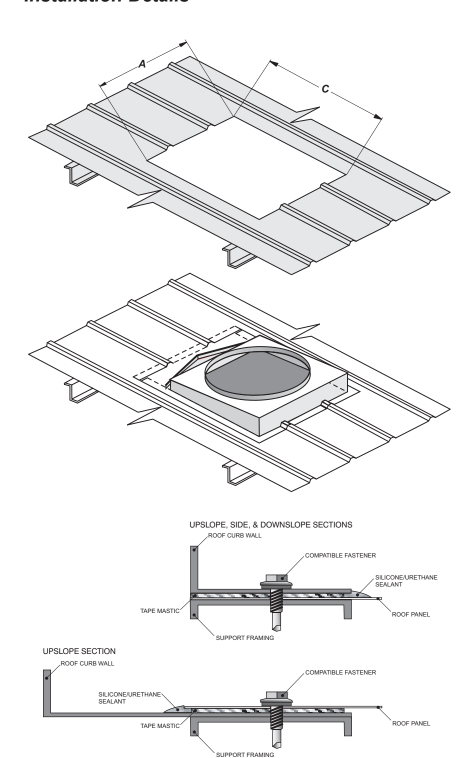
MARK	QTY	MODEL	Α	В	s	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB7-C & RMB8-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



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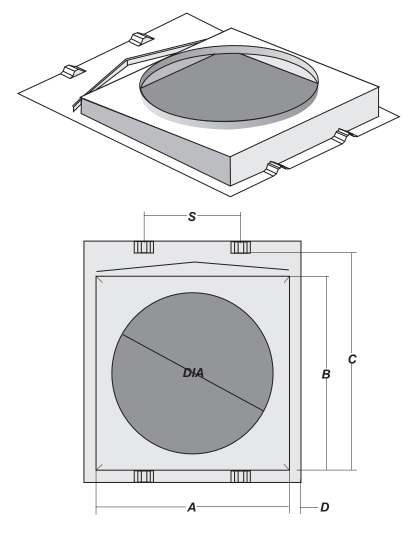
Model **RMB8-C** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 3" High Collar Flanges
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Under" Contours and a Water Diverter
- Downslope w/"Over" Contours

Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum
Air Dry Enamel FinishWhiteCustom Color
Special Height Damper Shelf/Duct Supports Special Rib Placement
Wide FlangesUpslopeSideDownslopeTop CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)Sub Framing2-1/2" Wide Mastic
Roof Panel Mfg:

Panel Model:



Curb Schedule

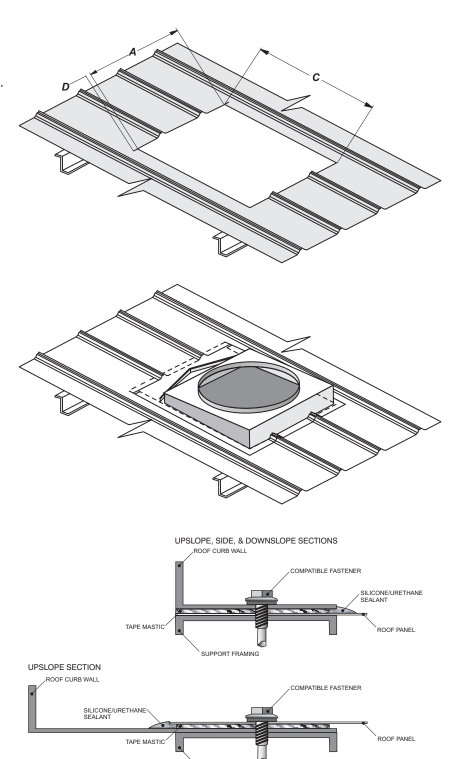
MARK	QTY	MODEL	Α	В	s	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB7-C & RMB8-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



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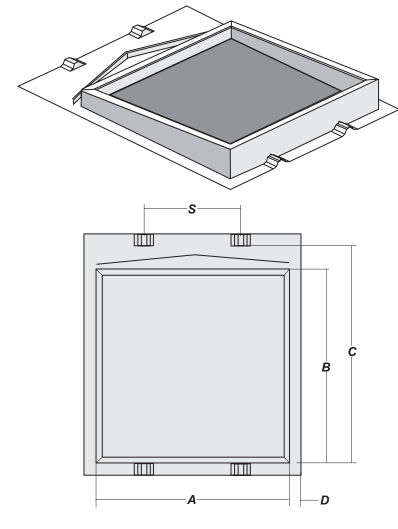


Model **RMB8** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Upslope Flange with "Under" Contours and a Water Diverter
- Downslope w/"Over" Contours

Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum
Air Dry Enamel FinishWhiteCustom Color
Special Height Damper Shelf/Duct Supports Special Rib Placement
Wide FlangesUpslopeSideDownslopeTop CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)Sub Framing2-1/2" Wide Mastic
Roof Panel Mfg:
Panel Model:



Curb Schedule

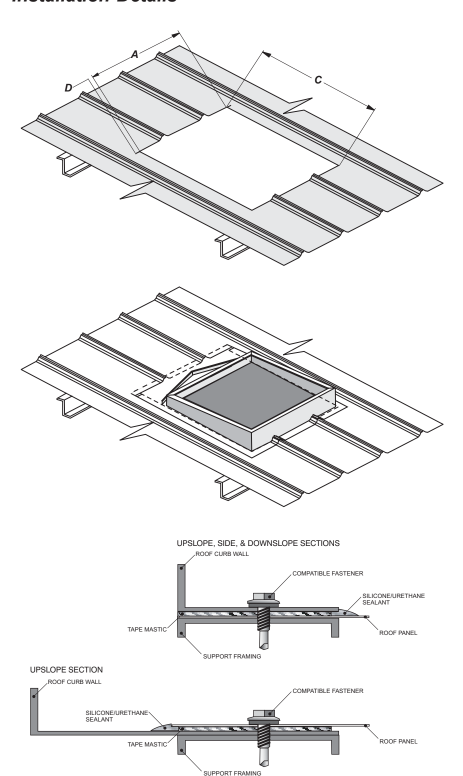
MARK	QTY	MODEL	Α	В	S	PITCH	GA

CONTRACTOR:
 ENGINEER: APPROVED BY:
DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB7 & RMB8 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.

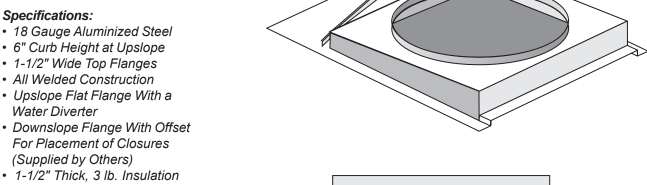


ROMLA VENTILATOR COMPANY, INC.



Model RMB9-C Metal Building Roof Curb

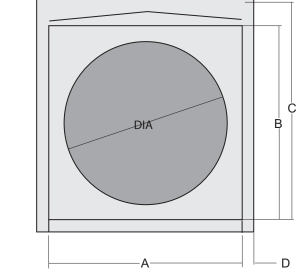
- For Placement of Closures



Option	ns:
1	6 Ga. Aluminized Stee
1	4 Ga. Aluminized Stee
(080 Aluminum
1 in D	. Canada Ciniah

Air Dry Enamel Finish White Custom Color

Special Height Damper Shelf/Duct Supports Inside or Outside Insulation Liner



Wide Flanges

Upslope Side

Downslope

Top Cover

Top Flange Broken Out Cricket in Lieu of Diverter Spliced Curb (2 Pieces)

Sub Framing 2-1/2" Wide Mastic

Curb	Schedule
_	

MARK	QTY	MODEL	Α	В	OFFSET	PITCH	GA

Roof Panel Mfg:

Panel Model:

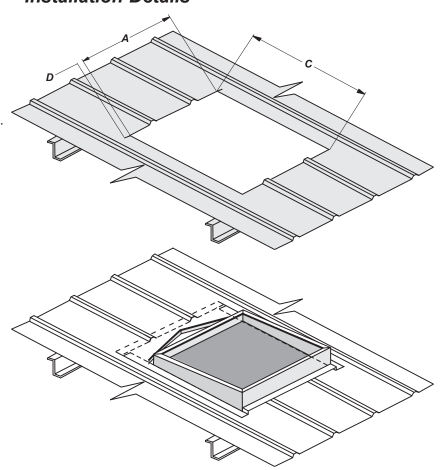
PROJECT: CONTRACTOR: LOCATION: **ENGINEER:** SUBMITTED BY: APPROVED BY: DATE:

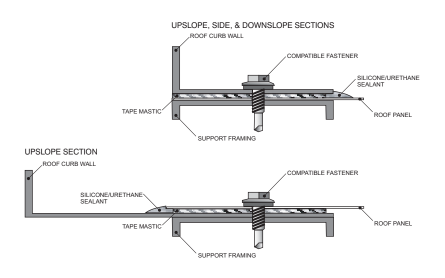
DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB9-C & RMB10-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



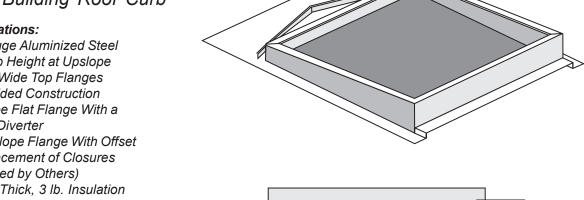




Model RMB9 Metal Building Roof Curb

Specifications:

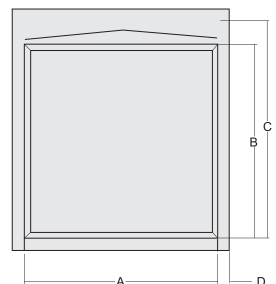
- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange With a Water Diverter
- Downslope Flange With Offset For Placement of Closures (Supplied by Others)
- 1-1/2" Thick, 3 lb. Insulation



Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum
Air Dry Enamel FinishWhiteCustom Color
Special Height Damper Shelf/Duct Supports Inside or Outside Insulation Liner



Roof Panel Mfg:	
Panel Model:	•



Curb Schedule

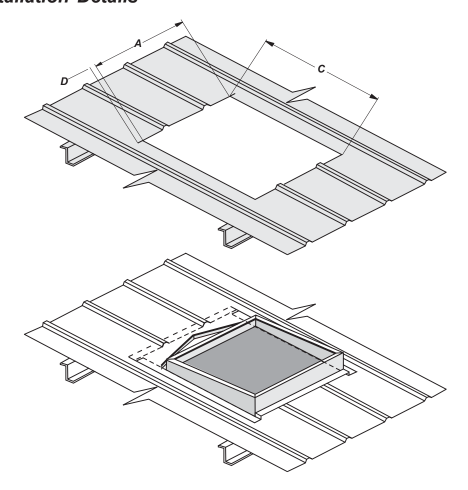
MARK	QTY	MODEL	Α	В	OFFSET	PITCH	GA

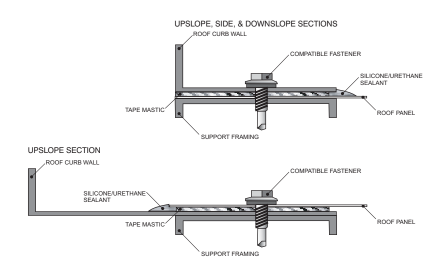
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB9 & RMB10 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



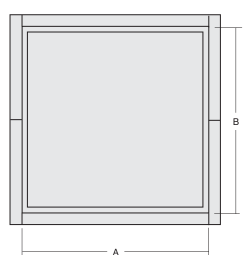
Type RMB9-RM

Metal Building Roof Curb	
Specifications: 18 Gauge Aluminized Steel 6" Minimum Curb Height at Ridge 1-1/2" Wide Top Flanges All Welded Construction Offset Downslope Flanges (Closures Supplied by Others) 1-1/2" Thick, 3lb Insulation	
Options: 16 Ga. Aluminized Steel	
14 Ga. Aluminized Steel 080 Aluminum	

16 Ga. Aluminized Steel 14 Ga. Aluminized Steel 080 Aluminum
Air Dry Enamel FinishWhiteCustom Color
Special HeightDamper Shelf/Duct SupportsInside or Outside Insulation Line
Wide Flanges Side

 Downslope
_Top Cover
_Top Flange Broken Out
Cricket in Lieu of Diverter
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic

Roof Panel Mfg:
Panel Model:



Curb Schedule

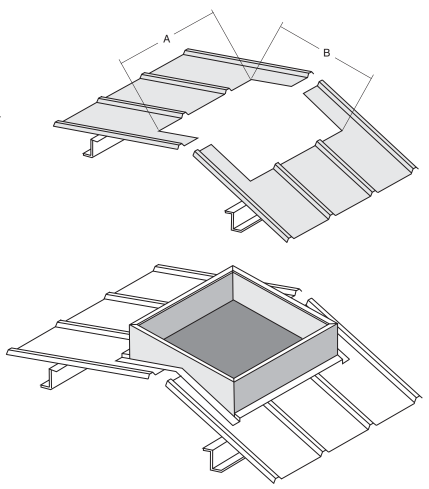
MARK	QTY	MODEL	Α	В	OFFSET	PITCH	GA

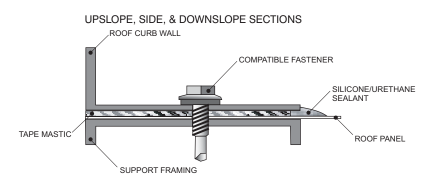
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB9-RM & RMB10-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



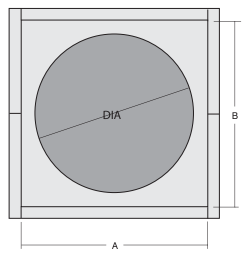


ROMLA VENTILATOR COMPANY, INC.



Type RMB9-RM-C	
Type RMB9-RM-C Metal Building Roof Curb	
Specifications: 18 Gauge Aluminized Steel 6" Minimum Curb Height at Ridge 1-1/2" Wide Top Flanges All Welded Construction Offset Downslope Flanges (Closures Supplied by Others) 1-1/2" Thick, 3lb Insulation	
Options:	
16 Ga. Aluminized Steel	
11 Co Aluminized Stool	

TO Ga. Alullillized Steel
14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish
White
Custom Color
Special Height
Inside or Outside Insulation Liner
Wide Flanges
Side
Downslope
Spliced Curb (2 Pieces)
Sub Framing



Curb Schedule

Roof Panel Mfg:	
Panel Model:	

2-1/2" Wide Mastic

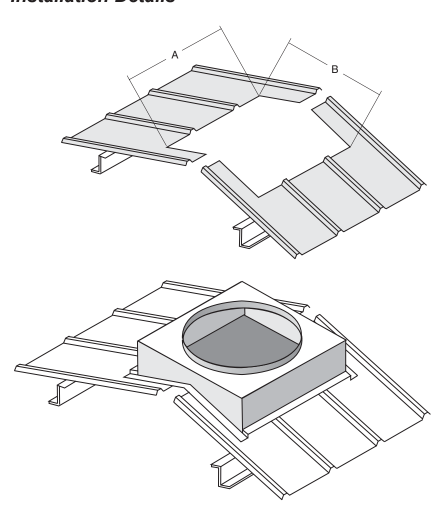
MARK	QTY	MODEL	Α	В	OFFSET	PITCH	GA

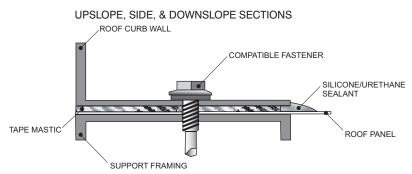
	CONTRACTOR: ENGINEER:
	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB9-RM-C & RMB10-RM-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







Model **RMB9** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange With a Water Diverter
- Downslope Flange Flat With Slotting by Others
- 1-1/2" Thick, 3 lb. Insulation



16 Ga. Aluminized Stee)
14 Ga. Aluminized Stee	۱

.080 Aluminum

_White

Custom Color

___Special Height

___Damper Shelf/Duct Supports

___Inside or Outside Insulation Liner

Wide Flanges

___Upslope

Side

___ Downslope

Top Cover

___Top Flange Broken Out

____Cricket in Lieu of Diverter

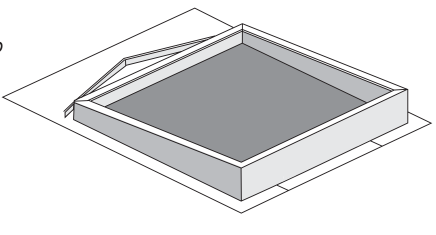
____Spliced Curb (2 Pieces)

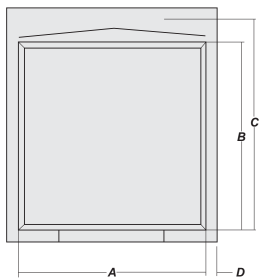
____Sub Framing

2-1/2" Wide Mastic



Panel Model:





Curb Schedule

MARK	QTY	MODEL	Α	В	PITCH	GA

PROJECT:

LOCATION:

SUBMITTED BY:

DATE:

CONTRACTOR:

ENGINEER:

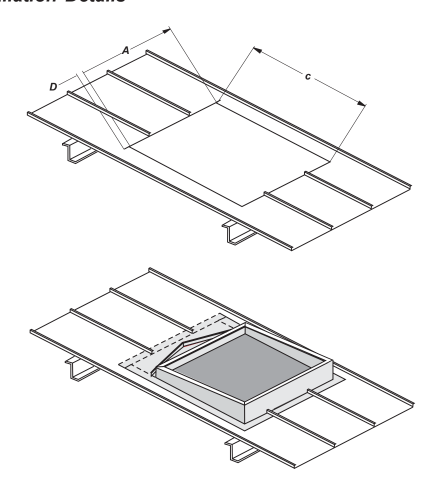
APPROVED BY:

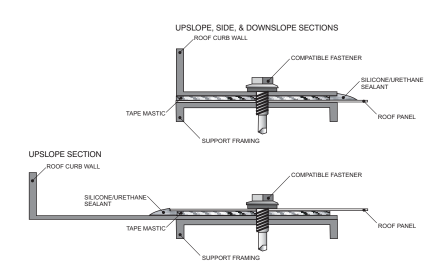
DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB9 & RMB10 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Slot the downslope flanges where required. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





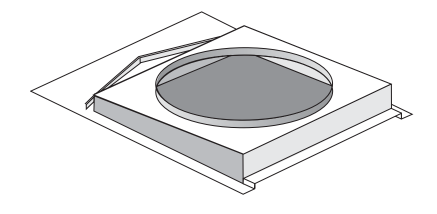
ROMLA VENTILATOR COMPANY, INC.

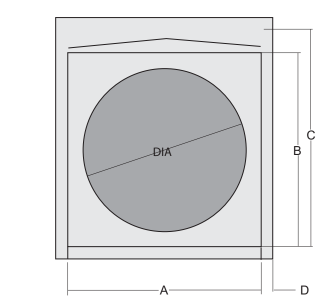


Model RMB10-C Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- · Upslope Flat Flange With a Water Diverter
- Downslope Flange With Offset For Placement of Closures (Supplied by Others)





Options:

16 Ga. Aluminized Steel 14 Ga. Aluminized Steel

.080 Aluminum

Air Dry Enamel Finish

White

Custom Color

Special Height

Damper Shelf/Duct Supports

Wide Flanges

Upslope

Side

Downslope

Top Cover

Top Flange Broken Out

Cricket in Lieu of Diverter

Spliced Curb (2 Pieces)

Sub Framing

2-1/2" Wide Mastic



MARK	QTY	MODEL	Α	В	OFFSET	PITCH	GA

|--|

Panel Model:

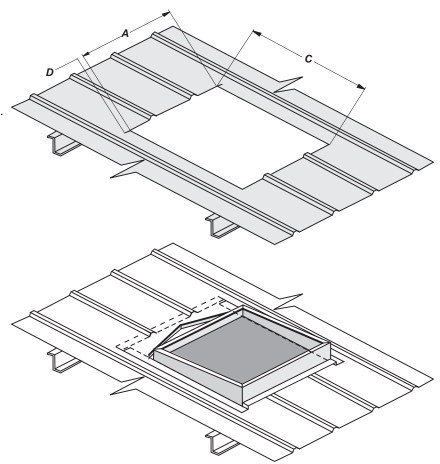
PROJECT: CONTRACTOR: LOCATION: **ENGINEER:** SUBMITTED BY: APPROVED BY: DATE:

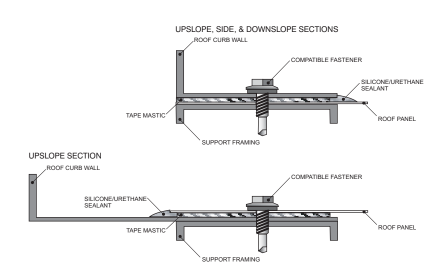
DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB9-C & RMB10-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.

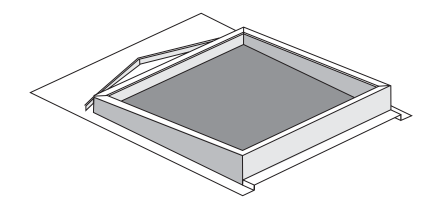


Model RMB10 Metal Building Roof Curb

Specifications:

DATE:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange With a Water Diverter
- Downslope Flange With Offset For Placement of Closures (Supplied by Others)



	C B
Δ.	D

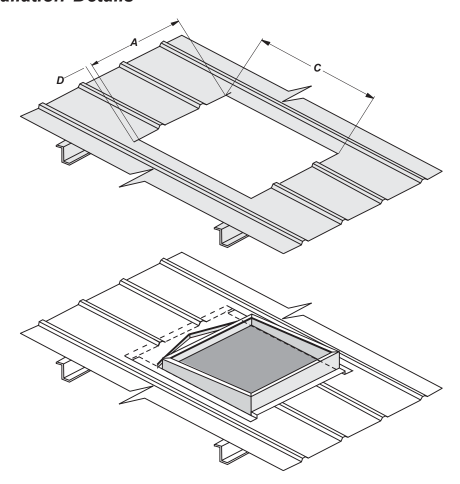
Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum Air Dry Enamel FinishWhiteCustom ColorSpecial HeightDamper Shelf/Duct Supports							СВ	
Wide FlangesUpslopeSideDownslope Top Cover	Curb Sched	ule		—A——			— D	
Top Flange Broken Out Cricket in Lieu of Diverter	MARK	QTY	MODEL	А	В	OFFSET	РІТСН	GA
Spliced Curb (2 Pieces) Sub Framing								
2-1/2" Wide Mastic								
Roof Panel Mfg:								
Panel Model:								
PROJECT: LOCATION: SUBMITTED BY:		E	ONTRAC' NGINEER PPROVEI	:				

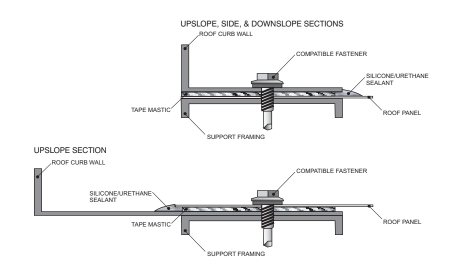
ROMLA VENTILATOR COMPANY, INC.

DATE:

Model RMB9 & RMB10 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



Type **RMB10-RM** Metal Building Roof Curb

Specifications:

DATE:

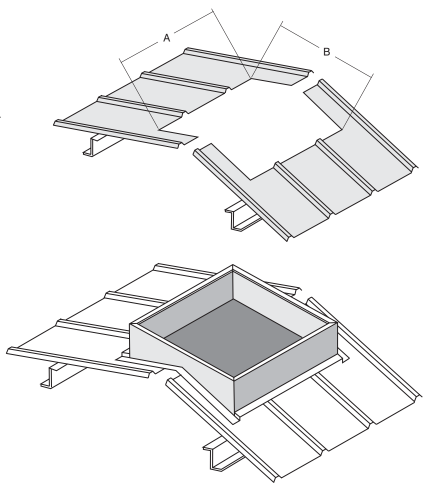
- 18 Gauge Aluminized Steel

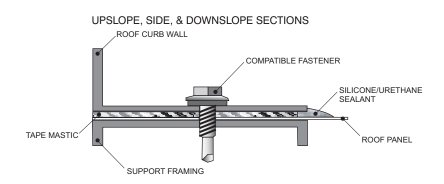
 6" Minimum Curb Height at Ridge 1-1/2" Wide Top Flanges All Welded Construction Offset Downslope Flanges (Closures Supplied by Others) Options:	4							
16 Ga. Aluminized Steel 14 Ga. Aluminized Steel 080 Aluminum							1	
Air Dry Enamel Finish WhiteCustom Color Special HeightDamper Shelf/Duct Supports							В	
Wide FlangesSideDownslope								
Top CoverTop Flange Broken OutCricket in Lieu of DiverterSpliced Curb (2 Pieces)	Curb Sche	dule		— А				
Sub Framing 2-1/2" Wide Mastic	MARK	QTY	MODEL	Α	В	OFFSET	РІТСН	GA
Roof Panel Mfg:								
Panel Model:								
PROJECT: LOCATION: SUBMITTED BY: DATE:			CONTRAC ENGINEER APPROVE DATE:	R:				

ROMLA VENTILATOR COMPANY, INC.

Model RMB9-RM & RMB10-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



Type RMB10-RM-C Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- All Welded Construction
- Offset Downslope Flanges (Closures Supplied by Others)

Options:

16	Ga.	Aluminized	Stee
14	Ga	Aluminized	Stee

___.080 Aluminum

Air Dry Enamel Finish

White

Custom Color

____Special Height

Wide Flanges

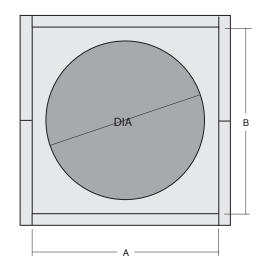
_Side

____Downslope

____Spliced Curb (2 Pieces)

Sub Framing

__2-1/2" Wide Mastic



Curb Schedule

Roof Panel Mfg:

Panel Model:

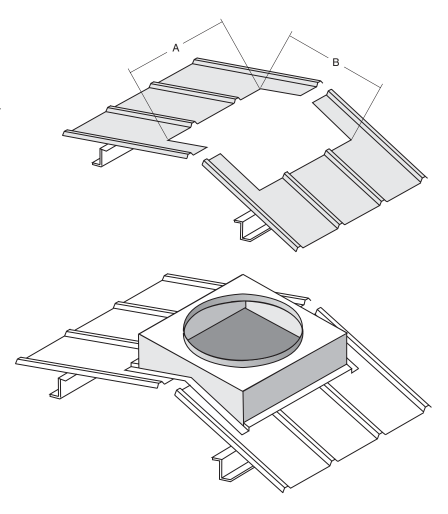
MARK	QTY	MODEL	Α	В	OFFSET	PITCH	GA

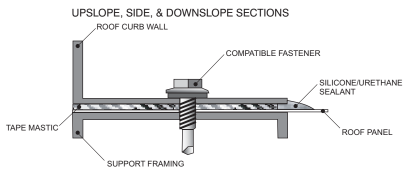
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATF:	DATE

ROMLA VENTILATOR COMPANY, INC.

Model RMB9-RM-C & RMB10-RM-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply closures and sealant tape (or mastic) between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



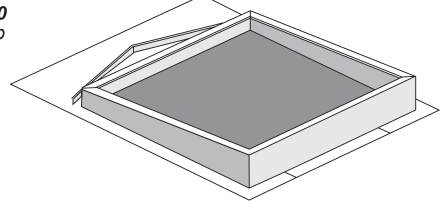




Model **RMB10**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange With a Water Diverter
- Downslope Flange Flat With Slotting by Others



Options:

_. 16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
000 11

___.080 Aluminum

Air Dry Enamel Finish

_White

___Custom Color

___Special Height

___Damper Shelf/Duct Supports

Wide Flanges

___Upslope

___Side

___Downslope

Top Cover

____Top Flange Broken Out Cricket in Lieu of Diverter

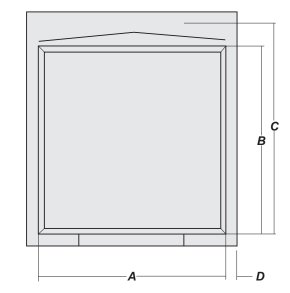
Spliced Curb (2 Pieces)

___Sub Framing

___2-1/2" Wide Mastic



Panel Model:



Curb Schedule

MARK	QTY	MODEL	Α	В	PITCH	GA

PROJECT:

LOCATION:

SUBMITTED BY:

DATE:

CONTRACTOR:

ENGINEER:

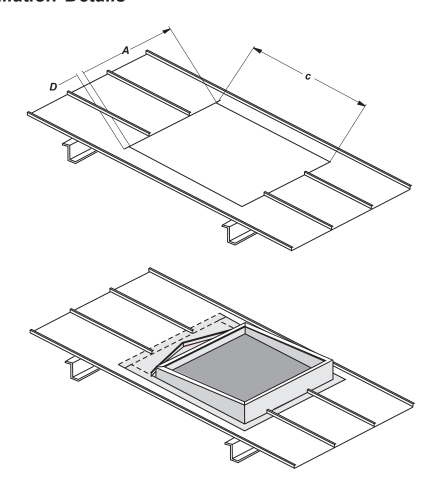
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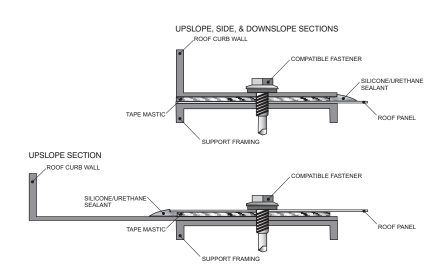
DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB9 & RMB10 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Slot the downslope flanges where required. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



Model **RMB11**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange With "Under" Contours (Loose) And a Diverter
- Downslope With "Over" Contours (Loose)
- 1-1/2" Thick, 3 lb. Insulation

Options:	
16 Ga. Aluminized Steel	
14 Ga. Aluminized Steel	
.080 Aluminum	
Air Dry Enamel Finish	
White	
Custom Color	
Special Height	
Damper Shelf/Duct Supports	
Inside or Outside Insulation Liner	
Wide Flanges	
Linslone	

____Upslope ____Side ____Downslope ____Top Cover ____Top Flange Broken Out ___Cricket in Lieu of Diverter ___Spliced Curb (2 Pieces) ___Sub Framing ___2-1/2" Wide Mastic Roof Panel Mfg:

Panel Model:

<							
oose)							
Curb Sched	ule		A-			В	
MARK	QTY	MODEL	A	В	s	PITCH	GA

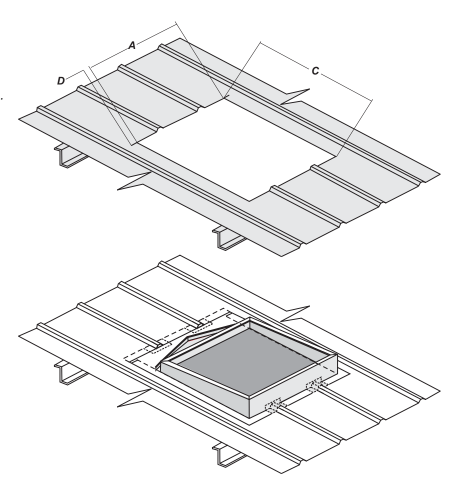
MARK	QTY	MODEL	A	В	s	PITCH	GA

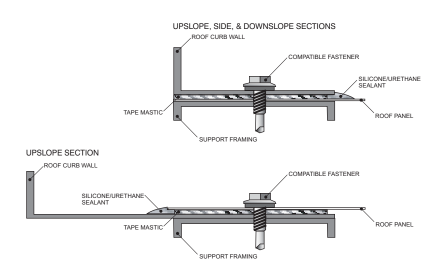
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB11 & RMB12 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point. Make cutouts in downslope flange for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose upslope "under" contours where required at rib locations
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



Model **RMB11-C** Metal Building Roof Curb

Specifications:

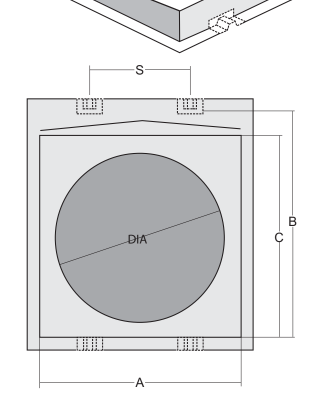
- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- Collar Flashing 3" High
- · All Welded Construction
- Upslope Flat Flange With "Under" Contours (Loose) And a Diverter
- Downslope With "Over" Contours (Loose)
- 1-1/2" Thick, 3 lb. Insulation

Optio	ns:
1	6 Ga. Aluminized Steel
1	4 Ga. Aluminized Steel
(080 Aluminum
Air Dr	y Enamel Finish
V	Vhite
	Custom Color
S	Special Height
	Damper Shelf/Duct Supports
//	nside or Outside Insulation Liner

Wide Flanges
Upslope
Side
Downslope
Top Cover
Top Flange Broken Out
Cricket in Lieu of Diverter
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic

Panel Model:	

Roof Panel Mfg:



Curb Schedule

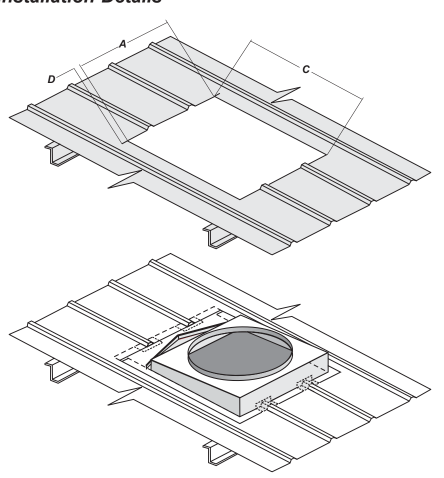
MARK	QTY	MODEL	Α	В	s	PITCH	GA

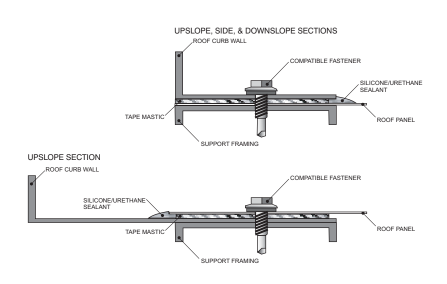
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB11-C & RMB12-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point. Make cutouts in downslope flange for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose upslope "under" contours where required at rib locations
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



Model RMB11-C Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- Collar Flashing 3" High
- · All Welded Construction
- Upslope Flat Flange With "Under" Contours (Loose) And a Diverter
- Downslope With "Over" Contours (Loose)
- 1-1/2" Thick, 3 lb. Insulation

Ontional
Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
.080 Aluminum
Air Dry Enamel Finish
White
Custom Color
Special Height
Damper Shelf/Duct Supports
Inside or Outside Insulation Liner

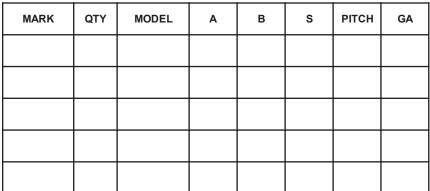
Upslope Side Downslope Top Cover Top Flange Broken Out Cricket in Lieu of Diverter Spliced Curb (2 Pieces) Sub Framing 2-1/2" Wide Mastic

Roof Panel Mfg:	

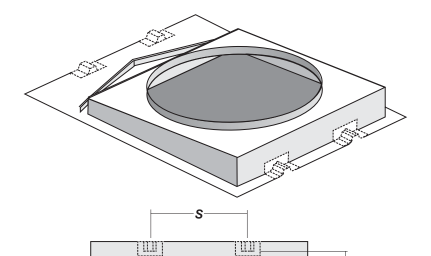
Panel Model:

Wide Flanges





PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:



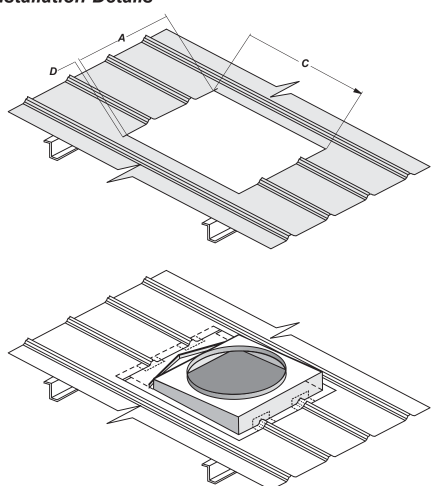
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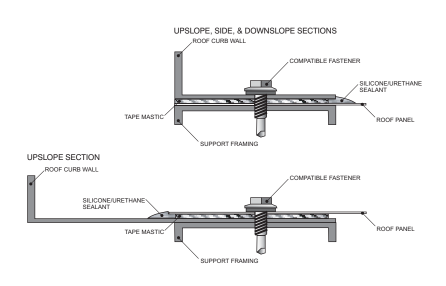
			I			
ıle						_
QTY	MODEL	Α	В	s	PITCH	GA
			-		•	

B

Model RMB11-C & RMB12-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point. Make cutouts in downslope flange for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose upslope "under" contours where required at rib locations
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





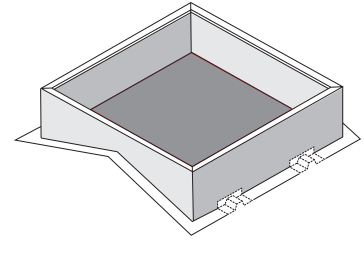
ROMLA VENTILATOR COMPANY, INC.



Type **RMB11-RM** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Downslope Flanges With "Over" Contours Shipped Loose For Field Installation
- 1-1/2" Thick, 3lb Insulation



Options:	
16 Ga. Aluminized Steel	<u> </u>
14 Ga. Aluminized Steel	
080 Aluminum	
Air Dry Enamel Finish	
White	
Custom Color	
Special Height	
Damper Shelf/Duct Supports	
Inside or Outside Insulation Liner	
Wide Flanges	
Side	
Downslope	1,11,11,1

__Top Cover __Top Flange Broken Out __Spliced Curb (2 Pieces) __Sub Framing

____2-1/2" Wide Mastic

Roof Panel Mfg:	
Panel Model	

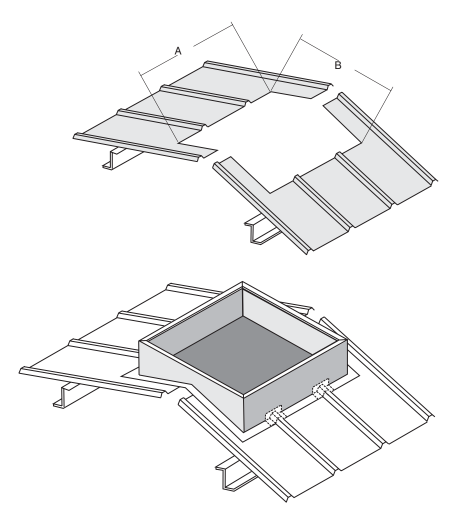
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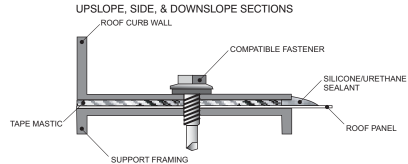
MARK	QTY	MODEL	Α	В	s	PITCH	GA

PROJECT: CONTRA LOCATION: ENGINE SUBMITTED BY: APPROV DATE: DATE:	ER:
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Model RMB11-RM & RMB12-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Make cutouts in downslope flanges for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose "over" contours where required at rib locations.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





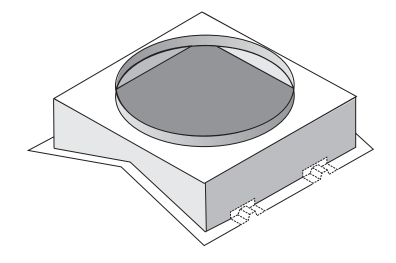
ROMLA VENTILATOR COMPANY, INC.



Type RMB11-RM-C Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Downslope Flanges With "Over" Contours Shipped Loose For Field Installation
- 1-1/2" Thick, 3lb Insulation



Options:	s
16 Ga. Aluminized Steel	
14 Ga. Aluminized Steel	
.080 Aluminum	
Air Dry Enamel Finish	
White	
Custom Color	H DIA DIA
Special Height	
Inside or Outside Insulation Liner	
ITISIDE OF OUTSIDE ITISUIATION LINE	
Mida Flancia	
Wide Flanges	
Side	
Downslope	- Individual - Ind

_Spliced Curb (2 Pieces) Sub Framing

_2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:

Cur	b Scl	hed	III	l۴
Oui		1166	ıu	·

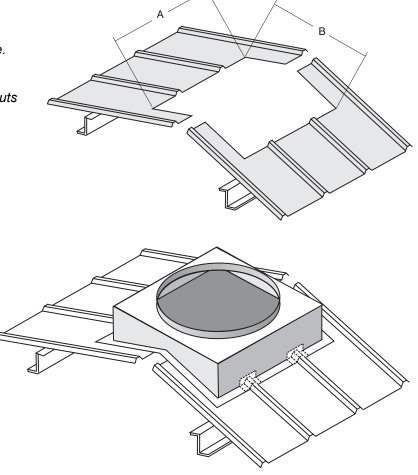
MARK	QTY	MODEL	Α	В	s	PITCH	GA

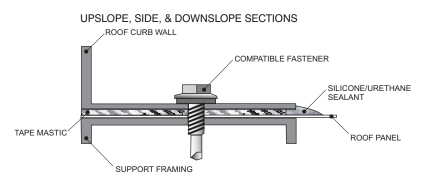
PROJECT:	CONTRACTOR:
	ENCINEED.
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB11-RM-C & RMB12-RM-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Make cutouts in downslope flanges for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose "over" contours where required at rib locations.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





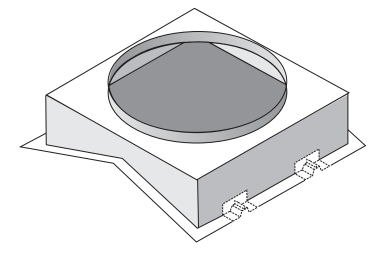
ROMLA VENTILATOR COMPANY, INC.



Type **RMB11-RM-C**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Downslope Flanges With "Over" Contours Shipped Loose For Field Installation
- 1-1/2" Thick, 3lb Insulation



Options:16 Ga. Aluminized Steel14 Ga. Aluminized Steel080 Aluminum	s
Air Dry Enamel FinishWhiteCustom Color	DIA B
Special Height Inside or Outside Insulation Liner	
Wide FlangesSideDownslope	

Sub Framing 2-1/2" Wide Mastic Curb Schedule

Spliced Curb (2 Pieces)

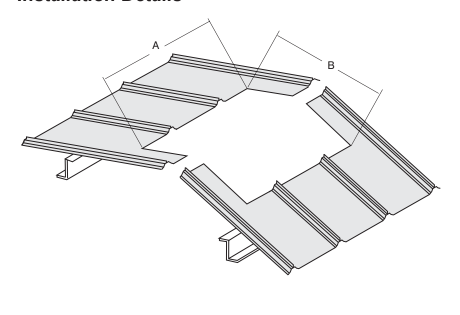
Roof Panel Mfg:

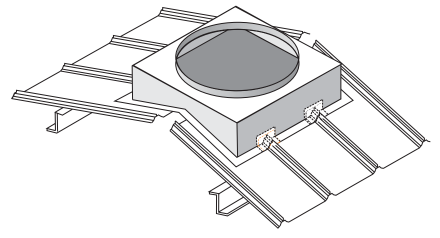
Panel Model:

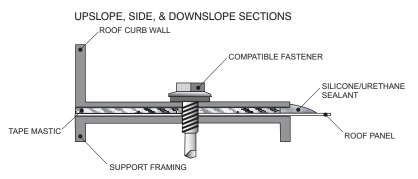
MARK	QTY	MODEL	А	В	s	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB11-RM-C & RMB12-RM-C Installation Details







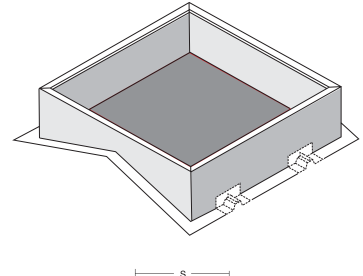
ROMLA VENTILATOR COMPANY, INC.



Type **RMB11-RM** Metal Building Roof Curb

Specifications:

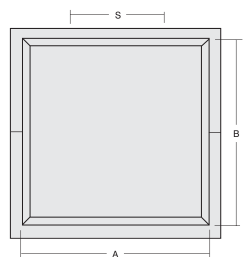
- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Downslope Flanges With "Over" Contours Shipped Loose For Field Installation
- 1-1/2" Thick, 3lb Insulation



Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish White
Custom Color
Special Height
Damper Shelf/Duct Supports
Inside or Outside Insulation Liner
More or outside modification Emer
Wide Flanges
Side

Downslope
Top Cover
Top Flange Broken Out
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic

Roof Panel Mfg:	
Panel Model:	

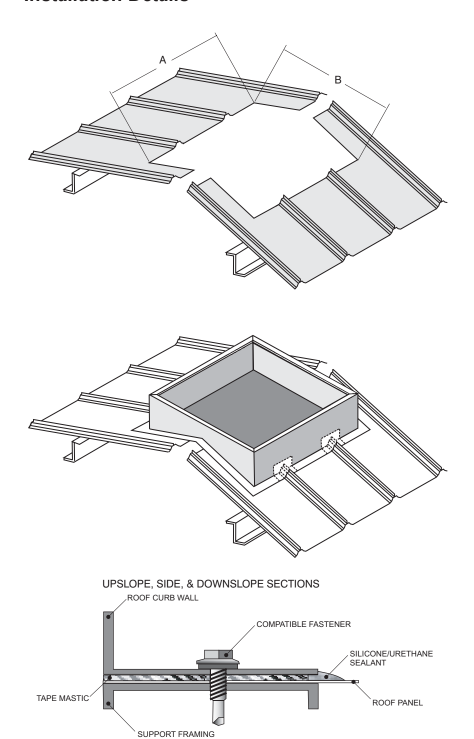


Curb Schedule

MARK	QTY	MODEL	A	В	s	PITCH	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB11-RM & RMB12-RM Installation Details



ROMLA VENTILATOR COMPANY, INC.

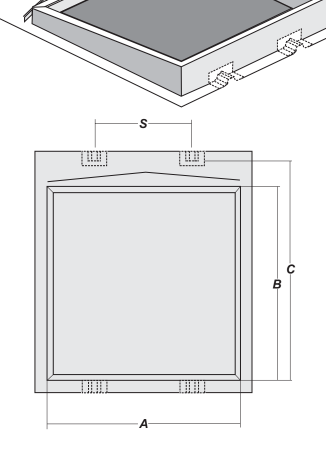


Model **RMB11**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange With "Under" Contours (Loose) And a Diverter
- Downslope With "Over" Contours (Loose)
- 1-1/2" Thick, 3 lb. Insulation

Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
.080 Aluminum
Air Dry Enamel Finish
White
Custom Color
Special Height
Damper Shelf/Duct Supports
Inside or Outside Insulation Liner



Wide Flanges

__Upslope Side

___Downslope

Top Cover

____Top Flange Broken Out ____Cricket in Lieu of Diverter

Spliced Curb (2 Pieces)

___Sub Framing

__2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:

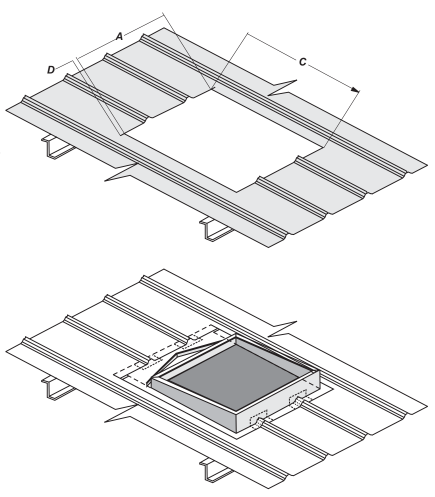
Curb Schedule

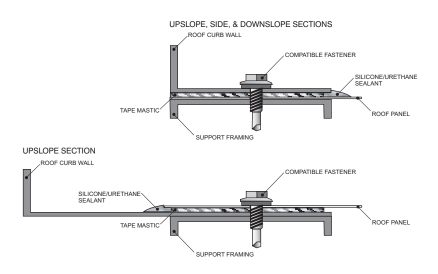
MARK	QTY	MODEL	А	В	s	РІТСН	GA

PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

Model RMB11 & RMB12 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Make cutouts in downslope flanges for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose "over" contours where required at rib locations.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



Model RMB12 Metal Building Roof Curb

Specifications:

Options:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction

.080 Aluminum

Air Dry Enamel Finish

Custom Color

Special Height

White

Wide Flanges Upslope Side Downslope

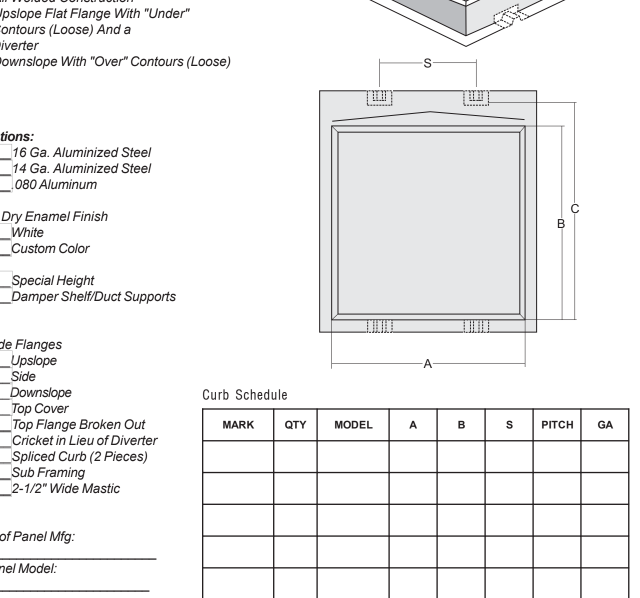
Top Cover

Sub Framing 2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:

- Upslope Flat Flange With "Under" Contours (Loose) And a Diverter
- Downslope With "Over" Contours (Loose)



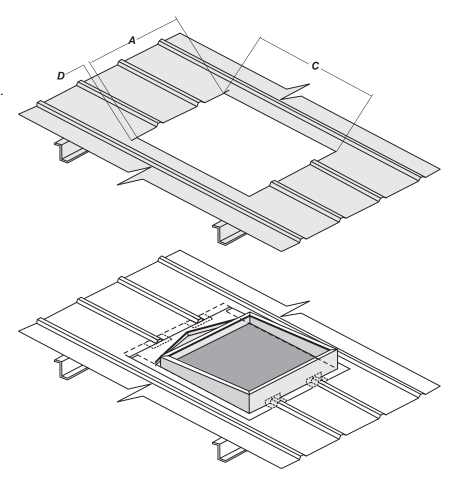
PROJECT: LOCATION: SUBMITTED BY: DATE:

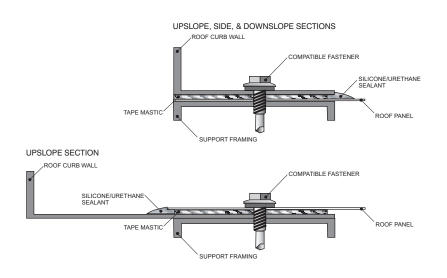
CONTRACTOR: **ENGINEER:** APPROVED BY:

DATE:

Model RMB11 & RMB12 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point. Make cutouts in downslope flange for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose upslope "under" contours where required at rib locations
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.



Model RMB12-C Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- Collar Flashing 3" High
- · All V
- Upsi Con Dive

Cricket in Lieu of Diverter Spliced Curb (2 Pieces)

Sub Framing 2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:

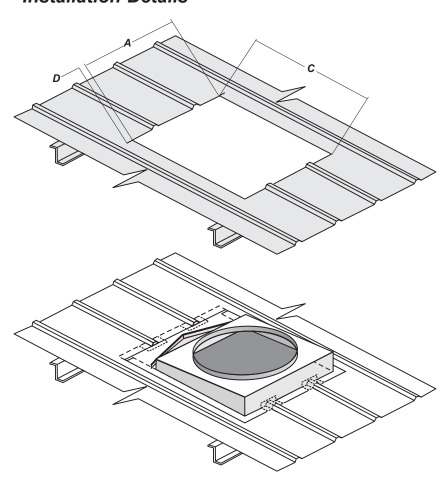
 All Welded Construction Upslope Flat Flange With "Under" Contours (Loose) And a Diverter 								
• Downslope With "Over" Contours (Loose)			s-				
	,							
Options:								
16 Ga. Aluminized Steel								
14 Ga. Aluminized Steel					Ì			
080 Aluminum						\rightarrow		
Air Dry Enamel Finish				DIA			B	
White				DIA				
Custom Color								
Special Height								
Damper Shelf/Duct Supports								
			,,,,,,,					
Mids Florens							J	
Wide FlangesUpslope				•				
Side				——A—				
Downslope	Curb Sched	ule						
Top Cover								
Top Flange Broken Out	MARK	QTY	MODEL	Α	В	s	PITCH	GA

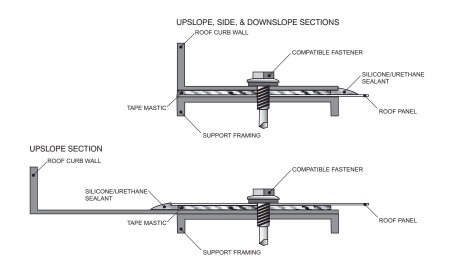
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:
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ROMLA VENTILATOR COMPANY, INC.

Model RMB11-C & RMB12-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point. Make cutouts in downslope flange for rib clearancewhere loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose upslope "under" contours where required at rib locations
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



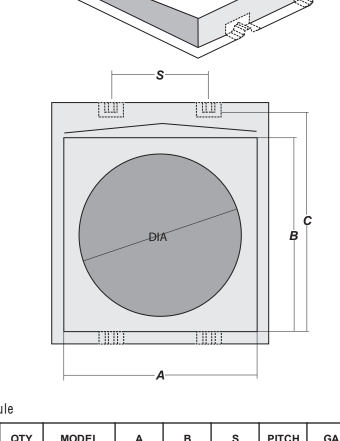




Model **RMB12-C** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- Collar Flashing 3" High
- · All Welded Construction
- Upslope Flat Flange With "Under" Contours (Loose) And a Diverter
- Downslope With "Over" Contours (Loose)



Options:

___16 Ga. Aluminized Steel

_14 Ga. Aluminized Steel

_.080 Aluminum

Air Dry Enamel Finish

White

____Custom Color

__Special Height

_Damper Shelf/Duct Supports

Wide Flanges

__Upslope

Side

___Downslope

Top Cover

____Top Flange Broken Out

____Cricket in Lieu of Diverter

____Spliced Curb (2 Pieces)

____Sub Framing

2-1/2" Wide Mastic

Roof Panel Mfg:

Panel Model:

Curb Schedule

MARK	QTY	MODEL	Α	В	S	PITCH	GA

PROJECT:

LOCATION:

SUBMITTED BY:

DATE:

CONTRACTOR:

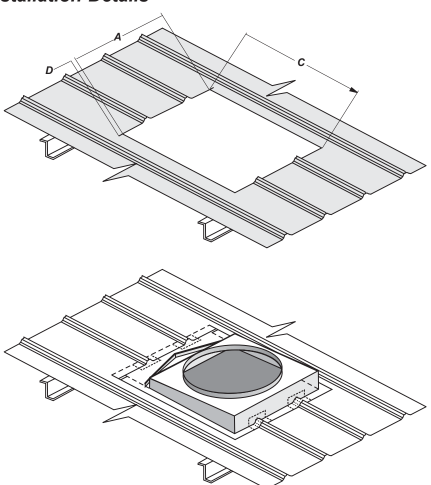
ENGINEER:

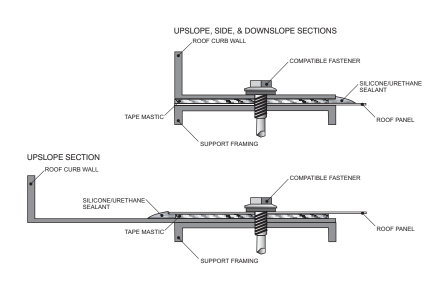
APPROVED BY:

DATE:

Model RMB11-C & RMB12-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point. Make cutouts in downslope flange for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose upslope "under" contours where required at rib locations
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.



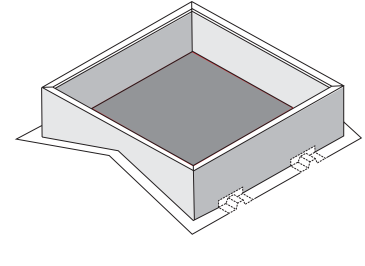




Type **RMB12-RM** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Downslope Flanges With "Over" Contours Shipped Loose For Field Installation



Options:
16 Ga. Aluminized Steel
14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish
White
Custom Color

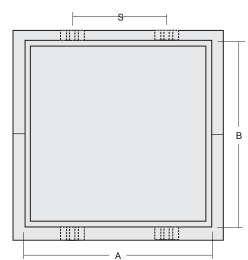
_Special Height
_Damper Shelf/Duct Supports

_Side
Downslope
Top Cover

Wide Flanges

 '
Top Flange Broken Out
Spliced Curb (2 Pieces)
Sub Framing
2-1/2" Wide Mastic

Roof Panel Mfg:	
Panel Model:	



Curb Schedule

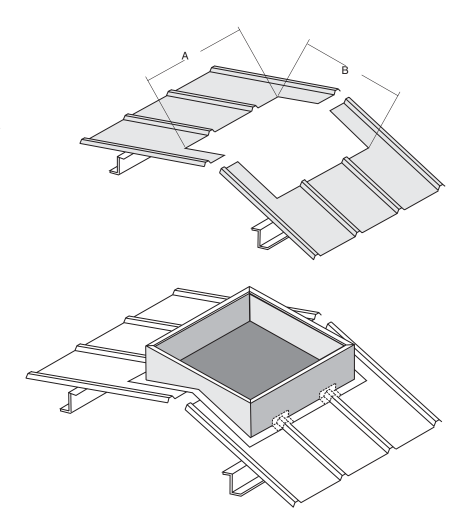
MARK	QTY	MODEL	Α	В	s	PITCH	GA

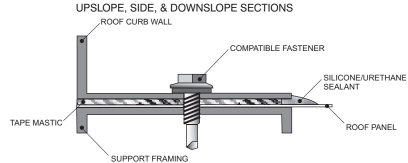
PROJECT:	CONTRACTOR:
LOCATION:	ENGINEER:
SUBMITTED BY:	APPROVED BY:
DATE:	DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB11-RM & RMB12-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Make cutouts in downslope flanges for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose "over" contours where required at rib locations.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





ROMLA VENTILATOR COMPANY, INC.

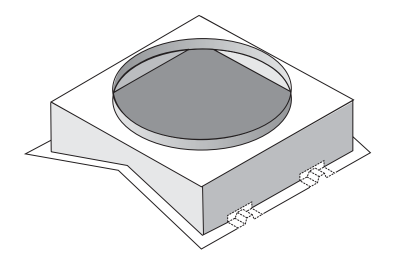


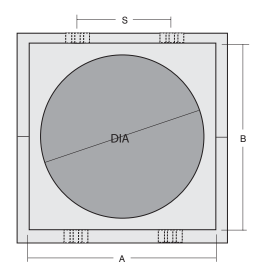
Type **RMB12-RM-C**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Downslope Flanges With "Over" Contours Shipped Loose For Field Installation

Options:
16 Ga. Aluminized Steel 14 Ga. Aluminized Steel
080 Aluminum
Air Dry Enamel Finish White
Custom Color
Special Height
Wide Flanges
Side Downslope
Spliced Curb (2 Pieces)
Sub Framing 2-1/2" Wide Mastic
Roof Panel Mfg:
Panel Model:





Curb Schedule

MARK	QTY	MODEL	А	В	s	РІТСН	GA
					·		

PROJECT:

LOCATION:

SUBMITTED BY:

DATE:

CONTRACTOR:

ENGINEER:

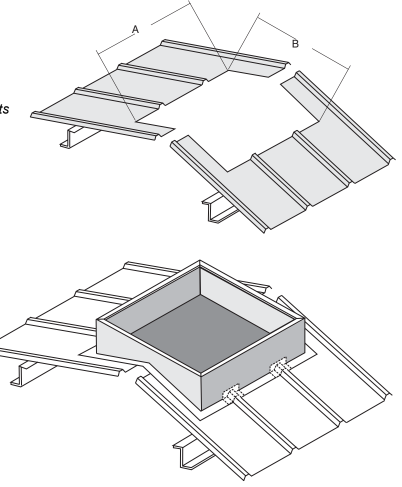
APPROVED BY:

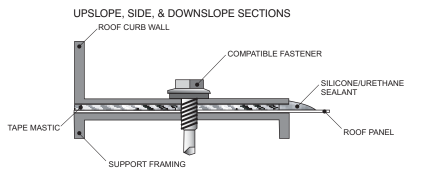
DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB11-RM-C & RMB12-RM-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Make cutouts in downslope flanges for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose "over" contours where required at rib locations.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.





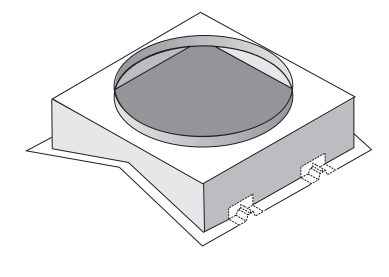
ROMLA VENTILATOR COMPANY, INC.



Type **RMB12-RM-C**Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Downslope Flanges With "Over" Contours Shipped Loose For Field Installation



Options:	s
16 Ga. Aluminized Steel	
14 Ga. Aluminized Steel	
080 Aluminum	
Air Dry Enamel Finish	
White	
Custom Color	
	DtA B
Special Height	
Wide Flanges	
Side	
Downslope	
•	

QTY

MODEL

Curb Schedule

MARK

Roof Panel Mfg: Panel Model:

Spliced Curb (2 Pieces)

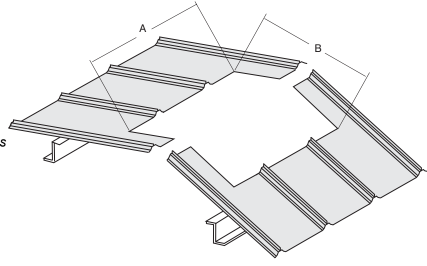
Sub Framing 2-1/2" Wide Mastic

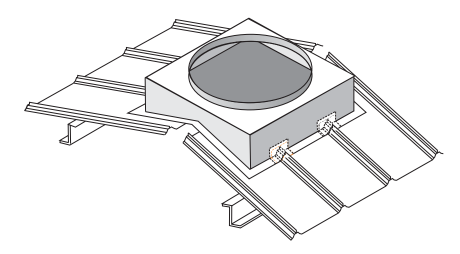
CONTRACTOR: ENGINEER: APPROVED BY: DATE:
ED BY: APPROVED BY:

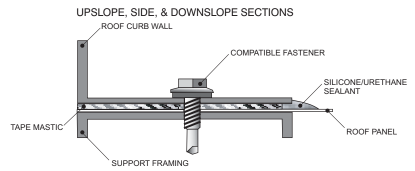
ROMLA VENTILATOR COMPANY, INC.

Model RMB11-RM-C & RMB12-RM-C Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Make cutouts in downslope flanges for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose "over" contours where required at rib locations.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







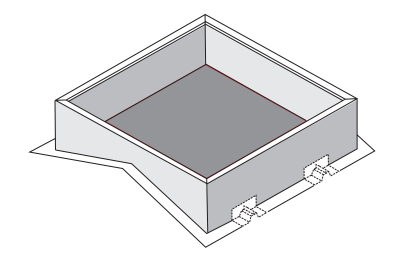
ROMLA VENTILATOR COMPANY, INC.



Type **RMB12-RM** Metal Building Roof Curb

Specifications:

- 18 Gauge Aluminized Steel
- 6" Minimum Curb Height at Ridge
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Downslope Flanges With "Over" Contours Shipped Loose For Field Installation



Options:

 16	Ga.	Aluminized	Steel
14	Ga	Aluminized	Stee

.080 Aluminum

Air Dry Enamel Finish

White

____Custom Color

__Special Height

_Damper Shelf/Duct Supports

Wide Flanges

Side

Downslope

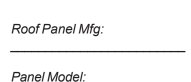
Top Cover

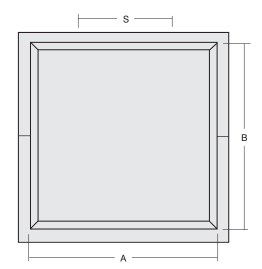
_Top Flange Broken Out

____Spliced Curb (2 Pieces)

__Sub Framing

2-1/2" Wide Mastic





Curb Schedule

MARK	QTY	MODEL	Α	В	s	PITCH	GA

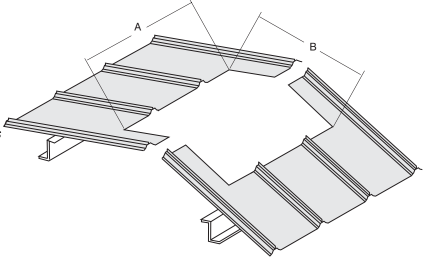
PROJECT:
LOCATION:
SUBMITTED BY:
DATE:

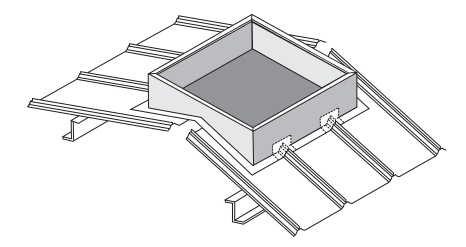
CONTRACTOR:
ENGINEER:
APPROVED BY:
DATE:

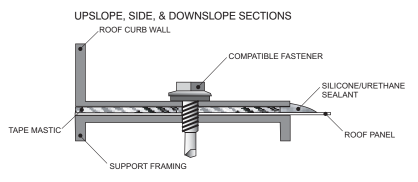
ROMLA VENTILATOR COMPANY, INC.

Model RMB11-RM & RMB12-RM Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A" & "B" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Make cutouts in downslope flanges for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose "over" contours where required at rib locations.
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







ROMLA VENTILATOR COMPANY, INC.



Model **RMB12** Metal Building Roof Curb

Specifications:

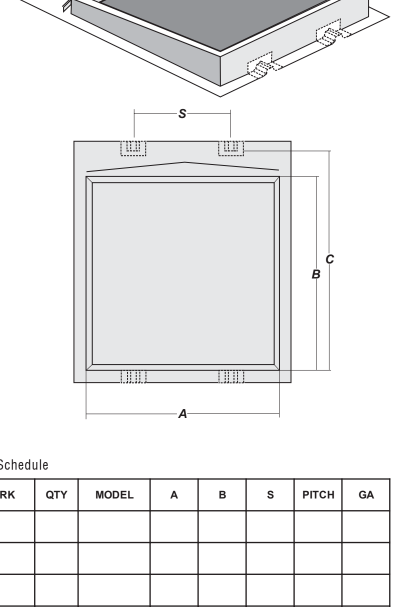
Options:

- 18 Gauge Aluminized Steel
- 6" Curb Height at Upslope
- 1-1/2" Wide Top Flanges
- · All Welded Construction
- Upslope Flat Flange With "Under" Contours (Loose) And a Diverter

_16 Ga. Aluminized Steel _14 Ga. Aluminized Steel

_.080 Aluminum

• Downslope With "Over" Contours (Loose)



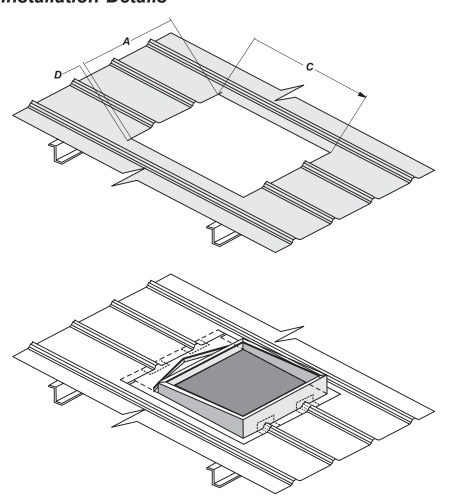
			——A—		
Curb Sched	ule				
MARK	QTY	MODEL	A	В	
		Curb Schedule MARK QTY	Curb Schedule	Curb Schedule	Curb Schedule

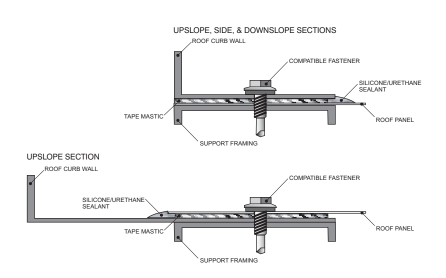
PROJECT: CONTRACTOR:
LOCATION: ENGINEER:
SUBMITTED BY: APPROVED BY:
DATE: DATE:

ROMLA VENTILATOR COMPANY, INC.

Model RMB11 & RMB12 Installation Details

- 1. Mark centerline of roof opening on a fully sheeted roof.
- 2. Lay out roof opening to match the curb "A", "C" & "D" dimensions using centerline of major rib as a guide.
- 3. Cut roof opening using normal metal building procedures. Slit upslope edges of rough opening ("D") for side flange penetration at transition point. Make cutouts in downslope flange for rib clearance where loose "over" contours are to be placed.
- 4. Install structural support framing to support curb and equipment loads (keep inside dimension clear). At least two parallel curb walls should be supported. Keep cantilever sections under 12".
- 5. Apply sealant tape or mastic between curb and roof panel. Apply to roof panel at curb side and downslope flange locations. Also apply to curb upslope flange. Use only building manufacturer's approved accessories.
- 6. Position curb into place over opening of roof panel. Upslope flange goes under roof panel. Side and downslope flanges go over roof panel. Fasten and seal loose upslope "under" contours where required at rib locations
- 7. Using fasteners to suit roof system, fasten curb to support structure through curb flange and roof panel. Fasteners to be located approximately 4" on center with a minimum of four fasteners per side.
- 8. Check installation to verify secure attachment and weather sealing. Caulk perimeter edge of curb flanges at roof panel.







- FANS AND VENTILATORS
- PRODUCTS FOR
 THE METAL
 BUILDING
 INDUSTRY
 - Nentilators & Volumatic
 Ventilators
 - Metal Building
 Curbs
 - Skylights, Smoke Hatches & Roof Access Hatches
 - **Louvers**



Products For The Metal Building Industry Metal Building Curbs

Considerable consideration has always been given to the types of roof systems on a new building or re-roof and the roof penetrations and the type of curbs used. Romlair has designed roof curbs to correctly match most roof systems



The standard metal building curbs by Romla are constructed of 18 gauge aluminized steel, with either insulated or non-insulated curb walls. They are available for both slopemount and ridgemount applications.

Most models are for standing seam and ribbed panels. On these models the contours fit under the roof panel on the upslope and over on the downslope to create a continuous water flow.

Romlair also offers sub-frame packages that will provide you with everything you need to install our metal building curbs. Sub-frame packages provide you with everything you need fo-r installation. These sub-frame packages include support channels, back-up plates, sealant tapes, caulking, and fasteners.

Special paint finishes are available to color match your roof system



Downloadable Romlair Literature.

Submittal Sheets:

- PDF file RMB-1 Slope, Insulated, Upslope-Over, Downslope-Over, HR (1)
- PDF file RMB1-RM Ridge, Insulated, Downslope-Over, HR (2)
- PDF file RMB1 Slope, Insulated, Upslope-Over, Downslope-Over,

- SSR(3)
- PDF file RMB1-RM Ridge, Insulated, Downslope-Over, SSR(4)
- PDF file RMB2 Slope, Non-Insulated, Upslope-Over, Downslope-Over, HR(5)
- PDF file RMB2-RM Ridge, Non-Insulated, Downslope-Over, HR(6)
- PDF file RMB2-RM-C Ridge, Non-Insulated, Downslope-Over, HR(7)
- PDF file RMB2 Slope, Non-Insulated, Upslope-Over, Downslope-Over, SSR(8)
- PDF file RMB2-RM Ridge, Non-Insulated, Downslope-Over, SSR(9)
- PDF file RMB3 Slope Insulated, Upslope-Flat, Downslope-Flat(10)
- PDF file RMB3-RM Ridge, Insulated, Upslope-Flat, Downslope-Flat(11)
- PDF file RMB4 Slope, Non-Insulated, Upslope-Flat, Downslope-Flat(12)
- PDF file RMB4 Ridge, Non-Insulated, Flat Flanges (13)
- PDF file RMB4-RM-C Ridge, Non-Insulated, Flat Flanges (14)
- PDF file RMB5 Slope, Insulated, Upslope-Flat, Downslope-Over, HR(15)
- PDF file RMB5 Slope, Insulated, Upslope-Flat, Downslope-Over,SSR(16)
- PDF file RMB6 Slope, Non-Insulated, Upslope-Flat Downslope-Over, HR(17)
- PDF file RMB6 Slope, Non-Insulated, Upslope-Flat, Downslope-Over, SSR(18)
- PDF file RMB7 Slope, Insulated, Upslope-Under, Downslope-Over, HR (19)
- PDF file RMB7-C Slope, Insulated, Upslope-Under, Downslope-Over, HR (20)
- PDF file RMB7 Slope, Insulated, Upslope-Under, Downslope-Over, SSR(21)
- PDF file RMB7-C Slope, Insulated, Upslope-Under, Downslope-Over, SSR (22)
- PDF file RMB8 Slope, Non-Insulated, Upslope-Under, Downslope-Over, HR (23)
- PDF file RMB8-C Slope, Non-Insulated, Upslope-Under, Downslope-Over, HR (24)
- PDF file RMB8 Slope, Non-Insulated, Upslope-Under, Downslope-Over,SSR(25)
- PDF file RMB8-C Slope, Non-Insulated, Upslope-Under, Downslope-Over,SSR(26)
- PDF file RMB9 Slope, Insulated, Upslope-Flat, Downslope-Offset, (27)
- PDF file RMB9-C Slope, Insulated, Upslope-Flat, Downslope-Offset (28)
- PDF file RMB9-RM Ridge, Insulated, Downslope-Offset (29)
- PDF file RMB9-RM-C Ridge, Insulated, Downslope-Offset (30)
- PDF file RMB9 Insulated, Upslope-Flat, Downslope-Slotting-Others (31)
- PDF file RMB10 Non-Insulated, Upslope-Flat, Downslope-Offset (32)
- PDF file RMB10 Non-Insulated, Upslope-Flat, Downslope-Slotting-Others (33)
- PDF file RMB10-C Non-Insulated, Upslope-Flat, Downslope-Offset (34)
- PDF file RMB10-RM Non-Insulated, Downslope-Offset (35)
- PDF file RMB10-RM-C Non-Insulated, Downslope-Offset (36)
- PDF file RMB11 Insulated, Upslope-Downslope Contours Loose (37)
- PDF file RMB11-C Insuated, Upslope-Downslope Contours Loose (38)
- PDF file RMB11-RM Insulated, Downslope Contours Loose (39)
- PDF file RMB11-RM-C Insulated, Downslope Contours Loose (40)
- PDF file RMB11 Insulated, Upslope-Downslope Contours Loose (41)
- PDF file RMB11-C Insulated, Upslope-Downslope Contours Loose (42)

- PDF file RMB12 Non-Insulated, Upslope-Downslope Contours Loose (43)
- PDF file RMB12-C Non-Insulated, Upslope-Downslope Contours Loose (44)
- PDF file RMB12-RM Non-Insulated, Downslope Contours Loose (45)
- PDF file RMB12-RM-C Non-Insulated, Downslope Contours Loose (46)
- PDF file RMB12 Non-Insulated, Upslope-Downslope Contours Loose (47)
- PDF file RMB12-C Non-Insulated, Upslope-Downslope Contours Loose (48)
- PDF file RMB12-RM Non-Insulated, Upslope-Downslope Contours Loose (49)
- PDF file RMB12-RM-C Non-Insulated, Downslope Contours Loose (50)

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