

RUBEROID® / GAFGLAS®

FLASHING DETAILS

Application & Specifications Manual

gaf.com



Welcome

Thank you for consulting Version 1.0 of the RUBEROID®/GAFGLAS® Roof Flashing Details Manual. You can find further information at gaf.com, or contact GAF Technical Services at 1-800-ROOF-411 (1-800-766-3411). This manual corresponds with the following manuals:

- RUBEROID® SBS Cold-Adhesive Applied Roofing Systems Application & Specifications Manual
- RUBEROID® SBS Hot-Mopped Roofing Systems Application & Specifications Manual
- RUBEROID® SBS Heat-Welded Roofing Systems Application & Specifications Manual
- RUBEROID® APP Torch-Applied Roofing Systems Application & Specifications Manual
- Liberty™ SBS Self-Adhered Roofing Systems Application & Specifications Manual
- GAFGLAS® Built-Up Roofing Systems Application & Specifications Manual

WHO IS GAF?

Founded in 1886, GAF has grown to become North America's largest manufacturer of commercial and residential roofing. Professional roofing contractors have long preferred the rugged, dependable performance that only a GAF roof can offer, and have made it the #1-selling brand in North America. Our success in growing the company to nearly \$3 billion in sales has been based on our unique philosophy of helping our customers.

For roofing contractors and distributors:

Helping to build your business and avoid hassles

For property owners & architects:

Helping to ensure your best and safest choice in roofing

WHAT ARE OUR PRODUCTS AND SERVICES?

No one offers a wider range of reliable, proven, cost-effective roofing solutions:

COMMERCIAL PRODUCTS

- EverGuard Extreme® TPO Single-Ply Roofing Systems
- EverGuard® TPO and PVC Single-Ply Roofing Systems
- EverGuard® Freedom™ TPO Self-Adhering Roofing Systems
- RUBEROID® SBS and APP Modified Bitumen Roofing Systems
- RoofMatch[™] SBS and APP Membranes in select colors
- Liberty[™] SBS Self-Adhering Modified Bitumen Roofing Systems
- GAFGLAS® Fiberglass Built-Up Roofing Systems
- TOPCOAT® Liquid-Applied Roofing Systems
- GardenScapes[™] Roofing... Hassle-free Garden Roofing System

RESIDENTIAL PRODUCTS

- Lifetime Designer Shingles... Camelot[®], Camelot II[®], Slateline[®], Grand Canyon[®], Grand Sequoia[®], Grand Sequoia[®] IR, Sienna[®], Woodland[®], and Monaco[®] Shingles
- Timberline® Lifetime Shingles... Timberline Ultra HD®, Timberline HD®, Timberline® Natural Shadow®, Timberline® American Harvest®, Timberline® Cool Series, and Timberline® ArmorShield™ Il Shingles
- 3-Tab Shingles... Marquis WeatherMax® and Royal Sovereign® Shingles
- TruSlate® Roofing... affordable Genuine Slate Roofing System

ACCESSORY PRODUCTS

• We offer an extensive line of accessory products for our roof systems, including: EverGuard® TPO and PVC Prefabricated Accessories; Single-Ply Adhesives, Primers & Sealants; Matrix™ Adhesives and Cements; EnergyGuard™ Insulations; Drill-Tec™ Fasteners; M-Weld™ Preflashed Accessories; Metalastic® Expansion Joint Covers; Lexsuco® Roof System Accessories; Cobra® and Master Flow® Ventilation Products; Timbertex® Premium Ridge Cap Shingles; WeatherWatch® and StormGuard® Leak Barriers; and Shingle-Mate® and Deck-Armor™ Roof Deck Protection.

SERVICES

- Every GAF roofing product benefits from the substantial resources available only from a multibillion-dollar corporation dedicated to roofing. Our 31 plants mean manufacturing expertise. Our extensive R&D organization means a constant focus on product and process improvement. GAF is a team of over 3,000 people dedicated to your roofing satisfaction.
- GAF has a network of sales representatives and distributors to supply and service its quality roofing systems throughout North America.
- Our Technical Helpline is a technical assistance service that allows you to contact us directly to speak with a technical representative about specifications, applications, code approvals, and product information. The Technical Helpline number is 1-800-ROOF-411 (1-800-766-3411).
- Architectural Information Services (AIS) is a specification service that allows you to specify your exact roofing needs and will send you a general specification that outlines your job summary, application method, product description, and detail drawings. The phone number for AIS is 1-800-522-9224.
- Our Tapered Design Group (TDG) is one of the many services available to our customers to help reduce their hassles. We provide tapered insulation take-offs for architects, contractors, and distributors nationwide. Just send your roof plans and specifications to tdg@gaf.com. The phone number for TDG is 1-800-766-3411.
- Visit GAF on the web at gaf.com for extensive product information, specifications, and technical literature.

A FFW THINGS TO CONSIDER...

- This Manual contains the latest information relating to the application of GAF's modified bitumen and built-up roofing systems and is based on our years of experience in the commercial roofing field. It has been prepared as a general guide to assist architects, engineers, roofing contractors, and owners in the use of our roofing systems.
- GAF manufactures and sells roofing materials and does NOT practice architecture or engineering. GAF is NOT responsible for the performance of its products when damage to its products is caused by such things as improper building design, construction flaws, or defects in workmanship.
- The design responsibility remains with the architect, engineer, roofing contractor, or owner, and construction details illustrated and described herein are furnished solely for guidance purposes. These guidelines should not be construed as being all-inclusive, nor should they be considered as a substitute for good application practices.
- Under no circumstances does GAF have any liability for expenses arising out of or associated with the pre-existing presence of asbestos-containing materials or any other allegedly hazardous substances or materials upon the roof to which the new GAF roofing materials are being applied.
- Information contained in this Manual is presented in good faith and, to the best of GAF's knowledge, does not infringe upon any patents, foreign or domestic.
- As a part of its continuing efforts to improve the performance of its products, GAF periodically makes changes to its products and application specifications. The Company reserves the right to change or modify, at its discretion, any of the information, requirements, specifications, or policies contained herein. This Manual supersedes all catalogs and previous manuals.
- · GAF is Your Best Choice!

Flashing Details

This Manual contains the following:

	Page
GAF SYSTEM CO	NFIGURATIONS-BASE FLASHINGS
WALL/CURB FLA	SHING SPECIFICATIONS PLATES:
1X	ONE (1) PLY BASED FLASHING (NON-COMBUSTIBLE WALL) SUBSTRATE13
2X	TWO (2) PLY BASED FLASHING (NON-COMBUSTIBLE WALL) SUBSTRATE14
3X	THREE (3) PLY BASED FLASHING (NON-COMBUSTIBLE WALL) SUBSTRATE14
2W	TWO (2) PLY BASED FLASHING (COMBUSTIBLE WALL) SUBSTRATE
3W	THREE (3) PLY BASED FLASHING (COMBUSTIBLE WALL) SUBSTRATE
FLASHING DETA	IL PLATES:
MB 1/BUR 1	FLAT-EDGE FLASHING DETAIL
MB 2/BUR 2	TAPERED-EDGE FLASHING DETAIL
MB 3/BUR 3	WALL FLASHING DETAIL FOR WALL-SUPPORTED DECK
MB 4/BUR 4	BASE FLASHING FOR NON-WALL-SUPPORTED DECK
MB 5/BUR	WALL FLASHING DETAIL WITH SURFACE-MOUNTED COUNTERFLASHING20
MB 6/BUR 6	HIGH PARAPET WALL DETAIL
MB 7/BUR 7	ALTERNATE HIGH PARAPET WALL DETAIL
MB 8/BUR 8	ROOF DRAIN DETAIL
MB 9/BUR 9	M-DRAIN™ FLASHING DETAIL
MB 10/BUR 10	EQUIPMENT BASE FLASHING DETAIL25
MB 11/BUR 11	INSIDE CORNER FLASHING DETAIL FOR 1X
MB 12/BUR 12	OUTSIDE CORNER FLASHING DETAIL FOR 1X
MB 13/BUR 13	CURB FLASHING/AREA DIVIDER DETAIL
MB 14/BUR 14	EXPANSION JOINT FLASHING DETAIL
MB 15/BUR 15	VENT STACK FLASHING DETAIL
MB 16/BUR 16	M-VENT™ FLASHING DETAIL31
MB 17/BUR 17	M-WELD® PRE-FLASHED LEAD FLASHING DETAIL
MB 18/BUR 18	PITCH PAN FLASHING DETAIL
MB 19/BUR 19	M-CURB™ FLASHING DETAIL
MB 20/BUR 20	RAISED PERIMETER EDGE DETAIL WITH METAL CAP-FASCIA FLASHING35

		Page
MB 21/BUR 21	SCUPPER THROUGH ROOF EDGE DETAIL	36
MB 22/BUR 22	GRAVELGUARD MB™ FLASHING DETAIL	37
MB 23/BUR 23	ONE-WAY M-VENT™ FLASHING DETAIL	38
MB 24/BUR 24	SCUPPER FLASHING DETAIL	39
MB 25/BUR 25	M-SCUPPER™ FLASHING DETAIL	40
MB 26/BUR 26	ADJUSTABLE M-VENT™ FLASHING DETAIL	41
MB 27/BUR 27	LOW-SLOPE ROOF/SHINGLE TIE-IN DETAIL	42
MB 28/BUR 28	PERIMETER GUTTER DETAIL	43
MB 29/BUR 29	ALTERNATE ROOF PENETRATION FLASHING DETAIL	44
MB 30/BUR 30	ALTERNATE ROOF PENETRATION FLASHING DETAIL	
	WITH GALVANIZED METAL JACK	45
MB 31/BUR 31	PIPING THROUGH ROOF DECK DETAIL	46
MB 32/BUR 32	EQUIPMENT OR SIGN SUPPORT DETAIL	47
MB 33/BUR 33	MECHANICAL EQUIPMENT STAND DETAIL	48
MB 34/BUR 34	GAFGLAS® STRATAVENT® NAILABLE VENTING DETAIL,	
	NEW ROOFING – NAILABLE DECK	49
MB 35/BUR 35	GAFGLAS® STRATAVENT® PERFORATED VENTING DETAIL,	
	NEW ROOFING – NON-NAILABLE DECK	50
MB 36/BUR 36	GAFGLAS® STRATAVENT® PERFORATED VENTING DETAIL,	
	RE-COVER WITHOUT NEW INSULATION	51
MB 37/BUR 37	GAFGLAS® STRATAVENT® PERFORATED VENTING DETAIL,	
	RE-COVER WITH NEW INSULATION	52
LIB 2	LIBERTY™ SBS SELF-ADHERING MEMBRANE FLAT-EDGE FLASHING DETAIL	53
LIB 3	LIBERTY™ SBS SELF-ADHERING MEMBRANE WALL FLASHING DETAIL	
	FOR WALL SUPPORTED DECK	54
LIB 9	LIBERTY™ SBS SELF-ADHERING MEMBRANE ROOF DRAIN	55
LIB 10	LIBERTY™ SBS SELF-ADHERING MEMBRANE EQUIPMENT	
	BASE FLASHING DETAIL	56
LIB 15	LIBERTY™ SBS SELF-ADHERING MEMBRANE VENT STACK FLASHING DETAI	L57
LEX 1	LEXSUCO® FLASHING WALL DETAIL FOR GRAVEL-SURFACED ROOFS	58
LEX 2	LEXSUCO® FLASHING WALL DETAIL FOR MINERAL-SURFACED ROOFS	59

NOTES

GAF SYSTEM CONFIGURATIONS — BASE FLASHINGS

SAFETY:
Refer to appropriate membrane Installation Requirement,
Part 1.06, for flashing membrane system being installed.
DO NOT BEGIN FLASHING INSTALLATION UNTIL THIS
INFORMATION IS READ, UNDERSTOOD, AND IMPLEMENTED.

NOTE: For application instructions, refer to Installation Requirement, Part 9, for flashing membrane system being installed.

10-YR DIAMOND PLEDGE" AND SYSTEM PLEDGE" GUARANTEE SPECIFICATIONS

THIRD PLY SURFACING				30 GRANULE 30 GRANULE			
SECOND PLY 30 GRANULE	ENERGYCAP™ 30 PLUS GRANULE FR		TORCH SMOOTH TORCH SMOOTH	20 SMOOTH 20 SMOOTH	TORCH SMOOTH TORCH SMOOTH		
EIRST PLY 20 SMOOTH	20 SMOOTH	TORCH SMOOTH	#75 BASE SHEET #80 ULTIMA™ BASE SHEET	#75 BASE SHEET #80 ULTIMA™ BASE SHEET	#75 BASE SHEET #80 ULTIMA™ BASE SHEET	SN	
BOTTOM SHEET ATTACHMENT MOP or ADHESIVE	MOP or ADHESIVE	TORCH	MOP	NAIL NAIL	NAIL NAIL	10-12-YR DIAMOND PLEDGE [™] AND SYSTEM PLEDGE [™] GUARANTEE SPECIFICATIONS	BOTTOM SHEET
<u>SPEC #</u> 2X20/30	2X20/30FREC	1XT	2XBT	3WB20/30	2WBT	YSTEM PLEDGE [™] GU,	
NO. PLIES	7	—	7	m	7	AND S	Ö.
SEE SPEC <u>PLATE #</u> 2X	5X	×	5X	3W	2W	D PLEDGE"	SEE SPEC
WALL/CURB CONSTRUCTION NONCOMBUSTIBLE				COMBUSTIBLE		10-12-YR DIAMON	WALL/CURB

SURFACING				COATING	COATING
THIRD PLY		CAP SUF. CAP			
SECOND PLY		GAFGLAS® MIN. SUF. CAP ENERGYCAP™ MIN. SUF. CAP		¥ ¥	TORCH SMOOTH TORCH SMOOTH
FIRST PLY	MOP GRANULE MOP GRANULE FR	20 SMOOTH 20 SMOOTH	HW GRANULE FR HW GRANULE	TORCH SMOOTH TORCH GRANULE ENERGYCAP™ TORCH GRANULE FR	#75 BASE SHEET #80 ULTIMA™ BASE SHEET
ATTACHMENT	MOP or ADHESIVE MOP or ADHESIVE	MOP MOP	TORCH TORCH	TORCH TORCH TORCH	MOP
SPEC #	1XM	2X20C (West Zone Only)	1XH	1XT	2XBT
PLIES	-	7	-	-	2
PLATE #	X	5X	×	×	2X
	NONCOMBUSTIBLE				

G
ă
ĭ
Έ
ō
۳
S
ō
E
5
Ĭ
Ū
띰
ES
ш
F
A
Ä
3
9
Ē
ত
Ž
Ξ
Ē
ST
×
20
2
_
Ē
5
붓
9
닐
9
\geq
$\stackrel{*}{=}$
-YRD
₹
'n
0-1
9

WALL/CURB CONSTRUCTION NON COMBUSTIBLE	SEE SPEC PLATE # 2X	NO.	SPEC# 2X6F	BOTTOM SHEET ATTACHMENT MOP or ADHESIVE	FIRST PLY FLEXPLY™6	<u>SECOND PLY</u> GAFGLAS® FLASHING	THIRD PLY	SURFACING
	2X	2	2X4F	MOP or ADHESIVE	PLY4	GAFGLAS® FLASHING		
	5X	7	2X6C (West Zone Only)	MOP or ADHESIVE MOP or ADHESIVE	FLEXPLY [™] 6 FLEXPLY [™] 6	GAFGLAS® MIN. SUF. CAP ENERGYCAP™ MIN. SUF. CAP	Δ.	
	5X	7	2X4C (West Zone Only)	MOP or ADHESIVE MOP or ADHESIVE	PLY4 PLY4	GAFGLAS® MIN. SUF. CAP ENERGYCAP™ MIN. SUF. CAP	Δ.	
COMBUSTIBLE	2W	2	2W20C (West Zone Only)	NAIL NAIL	20 SMOOTH 20 SMOOTH	GAFGLAS® MIN. SUF. CAP ENERGYCAP™ MIN. SUF. CAP	۵	
	2W	2	2WBT	NAIL NAIL	#75 BASE SHEET #80 ULTIMA™ BASE SHEET	TORCH SMOOTH TORCH SMOOTH		COATING
	2W	7	2WBF	NAIL NAIL	#75 BASE SHEET #80 ULTIMA [™] BASE SHEET	GAFGLAS® FLASHING GAFGLAS® FLASHING		
	2W	7	2WBC (West Zone Only)	NAIL NAIL	#75 BASE SHEET #80 ULTIMA" BASE SHEET	GAFGLAS® MIN. SUF. CAP GAFGLAS® MIN. SUF. CAP		
	2W	2	2WSASA	SELF-ADHERED	LIBERTY™ SA BASE/PLY SHEET	LIBERTY™ SA CAP SHEET		
10-15-YR DIAMONI	D PLEDGE"	AND SYS	10-15-YR DIAMOND PLEDGE" AND SYSTEM PLEDGE" GUARANTI WALLYCHRR	ROTTOM SHEET				
CONSTRUCTION NONCOMBUSTIBLE	PLATE #	PLIES 2	SPEC# 2XBM	ATTACHMENT MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE	FIRST PLY #75 BASE SHEET #80 ULTIMA" BASE SHEET #75 BASE SHEET #80 ULTIMA" BASE SHEET	SECOND PLY MOP GRANULE FR MOP GRANULE FR MOP GRANULE MOP GRANULE	THIRD PLY	SURFACING
	3X	ю	3X44M	MOP or ADHESIVE MOP or ADHESIVE	PLY4 PLY4	PLY4 N	MOP GRANULE FR MOP GRANULE	
	2X	7	2ХВН	MOP MOP MOP	#75 BASE SHEET #80 ULTIMA™ BASE SHEET #75 BASE SHEET #80 ULTIMA™ BASE SHEET	HW GRANULE FR HW GRANULE FR HW GRANULE HW GRANULE		

10-15-YR DIAMOND PLEDGE "AND SYSTEM PLEDGE" GUARANTEE SPECIFICATIONS (Continued)

SURFACING			CAP						S CAP CAP	
THIRD PLY S	HW GRANULE FR HW GRANULE	GAFGLAS [®] MIN. SUF. CAP	H ENERGYCAP™MIN. SUF. CAP	PLUS FR PLUS FR	PLUS FR	TORCH GRANULE		MOP GRANULE FR MOP GRANULE FR MOP GRANULE MOP GRANULE	GAFGLAS® MIN. SUF. CAP GAFGLAS® MIN. SUF. CAP ENERGYCAP™ MIN. SUF. CAP ENERGYCAP™ MIN. SUF. CAP	
SECOND PLY HW GRANULE FR HW GRANULE	PLY 4 PLY 4	20 SMOOTH	RUBEROID® 20 SMOOTH	TORCH GRANULE TORCH GRANULE ENERGYCAP™ TORCH PLUS FR ENERGYCAP™ TORCH PLUS FR	TORCH GRANULE ENERGYCAP™ TORCH PLUS FR	PLY 4	MOP GRANULE FR MOP GRANULE FR MOP GRANULE	PLY4 PLY4 PLY4	20 SMOOTH 20 SMOOTH 20 SMOOTH 20 SMOOTH	HW GRANULE FR HW GRANULE FR HW GRANULE HW GRANULE
EIRST PL <u>Y</u> LIBERTY [™] SA BASE/PLY SHEET LIBERTY [™] SA BASE/PLY SHEET	PLY4 PLY4	FLEXPLY [™] 6	FLEXPLY [™] 6	#75 BASE SHEET #80 ULTIMA [™] BASE SHEET #75 BASE SHEET #80 ULTIMA [™] BASE SHEET	LIBERTY™ SA BASE/PLY SHEET LIBERTY™ SA BASE/PLY SHEET	PLY4	#75 BASE SHEET #80 ULTIMA [™] BASE SHEET #75 BASE SHEET #80 ULTIMA [™] BASE SHEET	#75 BASE SHEET #80 ULTIMA [™] BASE SHEET #75 BASE SHEET #80 ULTIMA [™] BASE SHEET	#75 BASE SHEET #80 ULTIMA [™] BASE SHEET #75 BASE SHEET #80 ULTIMA [™] BASE SHEET	#75 BASE SHEET #80 ULTIMA" BASE SHEET #75 BASE SHEET #80 ULTIMA" BASE SHEET
BOTTOM SHEET ATTACHMENT SELF-ADHERED SELF-ADHERED	MOP or ADHESIVE MOP or ADHESIVE	MOP	MOP	MOP MOP MOP	SELF-ADHERED SELF-ADHERED	MOP	NAIL NAIL NAIL	NAIL NAIL NAIL	NAIL NAIL NAIL	NAIL NAIL NAIL
SPEC # 2XSAH	3Х44Н	3X6/20C (West Zone Only)		2XBT	2XSAT	3X44T	2WBM	3WB4M	3WB20C (West Zone Only)	2МВН
NO. PLIES 2	m	m		7	7	3	7	м	м	7
SEE SPEC PLATE # 2X	3X	3X		2X	2X	3X	2W	3W	3W	2W
WALL/CURB CONSTRUCTION NONCOMBUSTIBLE							COMBUSTIBLE			

10-15-YR DIAMOND PLEDGE" AND SYSTEM PLEDGE" GUARANTEE SPECIFICATIONS (Continued)

SURFACING	COATING			I	I	SURFACING					H	CAP	
THIRD PLY HW GRANULE FR HW GRANULE FR HW GRANULE			TORCH GRANULE TORCH GRANULE	ENERGYCAP™ TORCH PLUS GRANULE FR	ENERGYCAP™ TORCH PLUS GRANULE FR	THIRD PLY					MOP PLUS GRANULE FR MOP GRANULE FR MOP GRANULE	GAFGLAS® MIN. SUF. CAP	
<u>SECOND PLY</u> PLY 4 PLY 4 PLY 4 PLY 4	TORCH GRANULE TORCH GRANULE ENERGYCAP™ TORCH PLUS GRANULE FR	ENERGYCAP™ TORCH PLUS GRANULE FR	PLY4 PLY4	PLY 4	PLY4	SECOND PLY	MOP PLUS GRANULE FR MOP PLUS GRANULE MOP GRANULE FR MOP GRANULE	MOP PLUS GRANULE FR MOP PLUS GRANULE MOP GRANULE MOP GRANULE MOP PLUS GRANULE FR MOP PLUS GRANULE	ULTRACLAD™ SBS	ULTRACLAD™ SBS	FLEXPLY [™] 6 FLEXPLY [™] 6 FLEXPLY [™] 6	MOP SMOOTH	HW PLUS FR HW PLUS HW GRANULE FR HW GRANULE ENERGYCAP™ HW PLUS GRANULE FR
FIRST PLY #75 BASE SHEET #80 ULTIMA™ BASE SHEET #75 BASE SHEET #80 ULTIMA™ BASE SHEET	#75 BASE SHEET #80 ULTIMA™ BASE SHEET #75 BASE SHEET	#80 ULTIMA™ BASE SHEET	#75 BASE SHEET #80 ULTIMA™ BASE SHEET	#75 BASE SHEET	#80 ULTIMA''' BASE SHEET	FIRST PLY	20 SMOOTH 20 SMOOTH 20 SMOOTH 20 SMOOTH	MOP SMOOTH MOP SMOOTH MOP SMOOTH MOP PLUS SMOOTH MOP PLUS SMOOTH	MOP SMOOTH	20 SMOOTH	FLEXPLY [™] 6 FLEXPLY [™] 6 FLEXPLY [™] 6	FLEXPLY [™] 6	HW 25 SMOOTH HW 25 SMOOTH HW 25 SMOOTH HW 25 SMOOTH HW 25 SMOOTH
BOTTOM SHEET ATTACHMENT NAIL NAIL NAIL NAIL	NAIL NAIL NAIL	NAIL	NAIL NAIL	NAIL	E SPECIFICATIONS	BOTTOM SHEET ATTACHMENT	MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE	MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE	MOP	MOP	MOP or ADHESIVE MOP or ADHESIVE MOP or ADHESIVE	MOP	TORCH TORCH TORCH TORCH
					UARANTE							3	
SPEC# 3WB4H	2WBT		3WB4T		A PLEDGE" G	SPEC#	2X20M	2XMM	2XMU	2X20U	3X66M	3X6MC	2X25H
NO.	7		m) SYSTE	NO. PLIES	7	7	2	2	т	М	7
SEE SPEC PLATE # 3W	2W		3W		LEDGE" ANI	SEE SPEC	2X	×	5X	2X	3X	3X	, X
WALL/CURB CONSTRUCTION COMBUSIBLE					10-20-YR DIAMOND PLEDGE" AND SYSTEM PLEDGE" GUARANTEE SPECIFICATIONS	WALL/CURB CONSTRUCTION	NONCOMBUSTIBLE						

SURFACING		K							_	Ы			
THIRD PLY		HW PLUS GRANULE FR HW PLUS GRANULE HW GRANULE FR HW GRANULE			~		} JS	TORCH GRANULE FR TORCH GRANULE ENERGYCAP™ TORCH GRANILIE FR	ENERGYCAP™ TORCH PLUS GRANULE FR	GAFGLAS® FLASHING T LIBERTY™ SA CAP SHEET			
SECOND PLY HW PLUS GRANULE FR HW GRANULE HW GRANULE FR HW GRANULE ENERGYCAP™ HW PLUS GRANULE FR	HW PLUS GRANULE FR HW PLUS GRANULE ENERGYCAP TM HW PLUS FR	FLEXPLY ^{IM} 6 FLEXPLY ^{IM} 6 FLEXPLY ^{IM} 6 FLEXPLY ^{IM} 6	TORCH GRANULE FR TORCH GRANULE FR ENEGYCAPIMTORCH PLIS GRANIII E ER	ENERGYCAP TORCH PLUS GRANULE FR	TORCH PLUS GRANULE FR TORCH GRANULE ENERGYCAP [™] TORCH GRANUJE FR	ENERGYCAP™ TORCH PLUS GRANULE FR	TORCH PLUS GRANULE FR ENERGYCAP*** TORCH PLUS GRANULE FR	FLEXPLY™6 FLEXPLY™6 FLEXPLY™6	FLEXPLY [™] 6	FLEXPLY™6 LIBERTY™SA BASE/PLY SHEET	MOP PLUS GRANULEFR MOP PLUS GRANULE MOP GRANULE FR MOP GRANULE	ULTRACLAD™ SBS	ULTRACLAD™ SBS
FIRST PLY HW SMOOTH HW SMOOTH HW SMOOTH HW SMOOTH HW SMOOTH HW SMOOTH	LIBERTY™ SA BASE/PLY SHEET LIBERTY™ SA BASE/PLY SHEET LIBERTY™ SA BASE/PLY SHEET	FLEXPLY [™] 6 FLEXPLY [™] 6 FLEXPLY [™] 6 FLEXPLY [™] 6	#75 BASE SHEET #80 ULTIMA [™] BASE SHEET #75 BASE SHEET	#80 ULTIMA" BASE SHEET	TORCH SMOOTH TORCH SMOOTH TORCH SMOOTH	ТОКСН SMOOTH	LIBERTY™ SA BASE/PLY SHEET LIBERTY™ SA BASE/PLY SHEET	FLEXPLY™6 FLEXPLY™6 FLEXPLY™6	FLEXPLY" 6	FLEXPLY™ 6 LIBERTY™ SA BASE/PLY SHEET	20 SMOOTH 20 SMOOTH 20 SMOOTH 20 SMOOTH	MOP SMOOTH	20 SMOOTH
AANTEE SPECIFICATIONS (Continued) BOTTOM SHEET ATTACHMENT TORCH HW SMOOT TORCH TORCH HW SMOOT TORCH TORCH HW SMOOT TORCH HW SMOOT	SELF-ADHERED	WWW WOOP WOOP	MOP MOP	MOP	TORCH TORCH TORCH	TORCH	SELF-ADHERED SELF-ADHERED	MOP MOP MOP	MOP	MOP or ADHESIVE SELF-ADHERED	NAIL NAIL NAIL	NAIL	NAIL
10-20-YR DIAMOND PLEDGE" AND SYSTEM PLEDGE" GUARANTE WALL/CURB SEE SPEC NO. CONSTRUCTION PLATE# PLIES SPEC# NONCOMBUSTIBLE 2X 2 2XHH TONCOMBUSTIBLE 2X 2 2XHH	2XSAHP	3Х66Н	2ХВТР		2XTT		2XSATP	3Х66Т		3X66F 3XSASASA	2W20M	2WMU	2W20U
AND S NO. 2 2	7	m	2		7		2	m		mm	7	7	7
PLEDGE [*] SEE SPEC PLATE # 2X	2X	3×	5X		2X		5X	3%		3×3×	2W	2W	2W
10-20-YR DIAMOND WALL/CURB CONSTRUCTION NONCOMBUSTIBLE										NONCOMBUSTIBLE	COMBUSTIBLE		

ENERGYCAP™ HW PLUS GRANULE FR

FLEXPLY[™] 6

#80 ULTIMA[™] BASE SHEET

NAIL

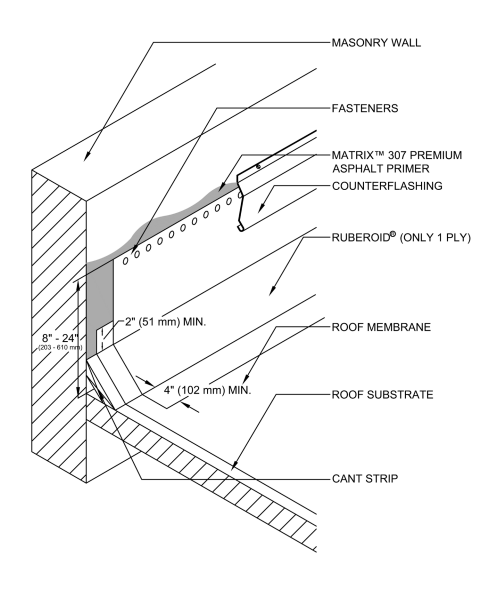
_
ē
₽.
ī
ပ္ည
Š
ō
Ę
ũ
뜽
Ä
ESI
冟
Ż
8
SUA
5
뜅
۵
ᆽ
₹
丽
ΥS
S
불
¥ ĭ
ш
EDG
渶
S
Ĭ
DIA
RD.
7
7
10

THIRD PLY MOP PLUS GRANULE FR MOP PLUS GRANULE FR MOP PLUS GRANULE MOP PLUS GRANULE MOP GRANULE FR	MOP PLUS GRANULE FR MOP PLUS GRANULE FR MOP PLUS GRANULE MOP PLUS GRANULE MOP GRANULE FR MOP GRANULE FR MOP GRANULE FR	GAFGLAS® MIN. SUF. CAP GAFGLAS® MIN. SUF. CAP	ENERGYCAP™ MIN. SUF. CAP ENERGYCAP™ MIN. SUF. CAP		HW PLUS GRANULE FR HW PLUS GRANULE FR HW PLUS GRANULE HW GRANULE FR HW GRANULE
SECOND PLY FLEXPLY™6	20 SMOOTH 20 SMOOTH 20 SMOOTH 20 SMOOTH 20 SMOOTH 20 SMOOTH 20 SMOOTH 20 SMOOTH	MOP SMOOTH MOP SMOOTH	MOP SMOOTH MOP SMOOTH HW PLUS GRANULE FR HW PLUS GRANULE HW GRANULE HW GRANULE HW GRANULE	ENERGYCAP™ SBS HW PLUS GRANULE FR	FLEXPLY [™] 6
FIRST PLY #75 BASE SHEET #80 ULTIMA" BASE SHEET #80 ULTIMA" BASE SHEET #75 BASE SHEET #75 BASE SHEET #80 ULTIMA" BASE SHEET #80 ULTIMA" BASE SHEET #80 ULTIMA" BASE SHEET	#75 BASE SHEET #80 ULTIMA TM BASE SHEET #75 BASE SHEET #75 BASE SHEET #75 BASE SHEET #80 ULTIMA TM BASE SHEET #75 BASE SHEET #76 BASE SHEET	#75 BASE SHEET #80 ULTIMA" BASE SHEET	#75 BASE SHEET #80 ULTIMA™ BASE SHEET HW 25 SMOOTH	НW 25 SMOOTH	#75 BASE SHEET #80 ULTIMA" BASE SHEET #75 BASE SHEET #80 ULTIMA" BASE SHEET #75 BASE SHEET
BOTTOM SHEET ATTACHMENT NAIL NAIL NAIL NAIL NAIL NAIL	N X X X X X X X X X X X X X X X X X X X	NAIL NAIL	NAIL NAIL NAIL NAIL	NAIL	NAIL NAIL NAIL NAIL NAIL NAIL
SPEC# 3WB6M	3WB20M	3WBMC (West Zone Only)	2W25H		зwв6н
NO.	m	m	7		m
SEE SPEC PLATE # 3W	3W	3W	2W		3%

	THIRD PLY HW PLUS GRANULE FR	HW PLUS GRANULE FR HW PLUS GRANULE HW PLUS GRANULE	TW GRANULE FR HW GRANULE HW GRANULE	ENERGYCAP™ HW PLUS GRANULE FR	ENERGYCAP [™] HW PLUS GRANULE FR					TORCH PLUS GRANULE FR TORCH PLUS GRANULE FR TORCH GRANIII E	TORCH GRANULE	ENERGYCAP™ TORCH PLUS GRANULE FR	ENERGYCAP™ TORCH PLUS GRANULEFR	ENERGYCAP™ TORCH PLUS GRANULE FR	ENERGYCAP™ TORCH PLUS GRANULE FR
	SECOND PLY HW 25 SMOOTH	HW 25 SMOOTH HW 25 SMOOTH HW 25 SMOOTH		HW 25 SMOOTH	HW 25 SMOOTH	TORCH PLUS	TORCH PLUS GRANULE FR	ENERGYCAP™ TORCH PLUS GRANULE FR	ENERGYCAP™ TORCH PLUS GRANULE FR	FLEXPLY™6 FLEXPLY™6 ELEXPLY™6		FLEXPLY [™] 6	FLEXPLY [™] 6	FLEXPLY [™] 6	FLEXPLY [™] 6
tinued)	FIRST PLY #75 BASE SHEET DI 115 GDANIII E ED	FLOS GRANGLE FR #80 ULTIMA "BASE SHEET #75 BASE SHEET #80 ULTIMA "BASE SHEET #75 BASE SUCET	#73 BASE SHEET #75 BASE SHEET #80 ULTIMA™ BASE SHEET #80 ULTIMA™ BASE SHEET	#75 BASE SHEET	#80 ULTIMA™ BASE SHEET	#75 BASE SHEET	#80 ULTIMA [™] BASE SHEET	#75 BASE SHEET	#80 ULTIMA [™] BASE SHEET	#75 BASE SHEET #80 ULTIMA*** BASE SHEET #75 BASE SHEET	#80 ULTIMA [™] BASE SHEET	#75 BASE SHEET	#80 ULTIMA [™] BASE SHEET	#75 BASE SHEET	#80 ULTIMA™ BASE SHEET
SANTEE SPECIFICATIONS (Cont ROTTOM SHEET	COMBUSTIBLE 3W 3 3WB25H NAIL #75 B			NAIL	NAIL	NAIL	NAIL	NAIL	NAIL	LAL VA V	NAIL	NAIL	NAIL	NAIL	NAIL
TEM PLEDGE" GUAF	SPEC# 3WB25H					2WTP				3WB6T					
GE" AND SYS	TE# PLIES N 3					N 2				8					
10-20-YR DIAMOND PLED	COMBUSTIBLE 3V					2W				3W					

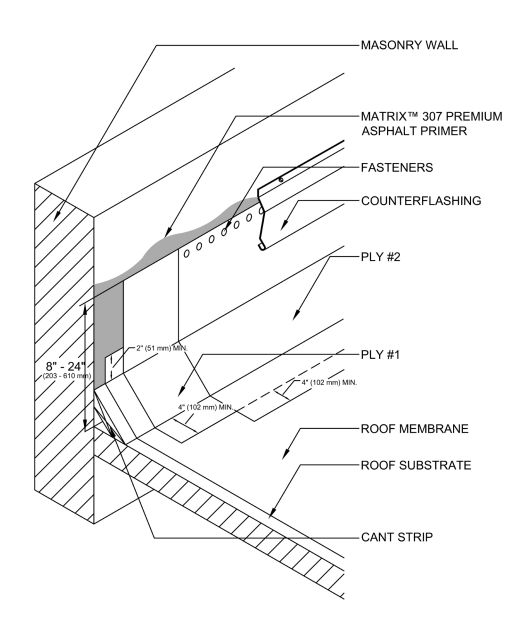


WALL/CURB FLASHING SPEC PLATE: 1X ONE (1) PLY BASE FLASHING (NON-COMBUSTIBLE WALL) SUBSTRATE



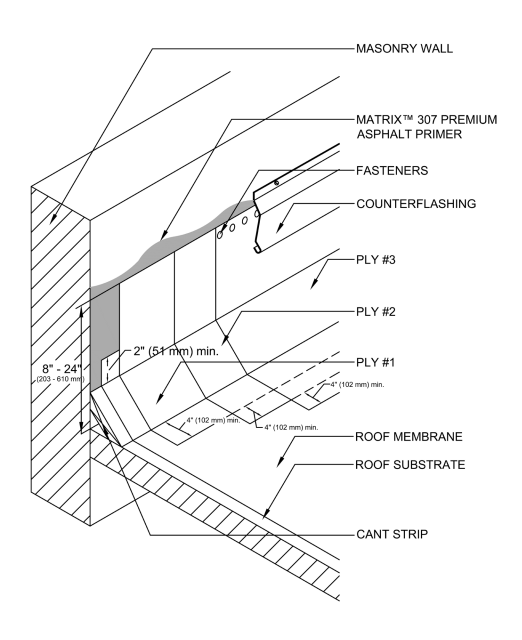
WALL/CURB FLASHING SPEC PLATE: 2X TWO (2) PLY BASE FLASHING (NON-COMBUSTIBLE WALL) SUBSTRATE





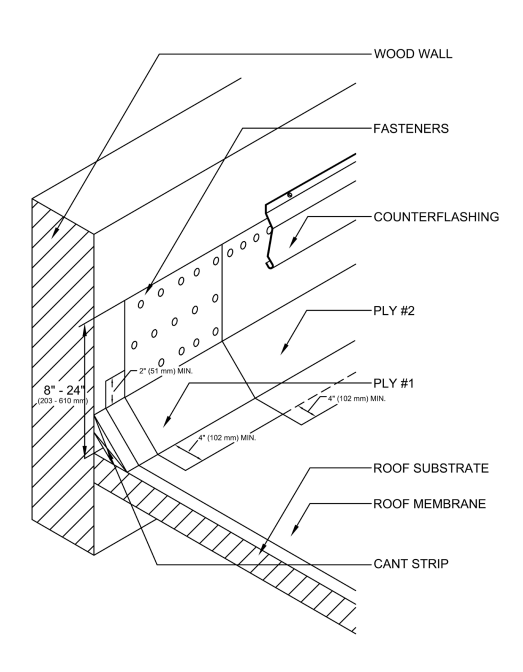
WALL/CURB FLASHING SPEC PLATE: 3X THREE (3) PLY BASE FLASHING (NON-COMBUSTIBLE WALL) SUBSTRATE





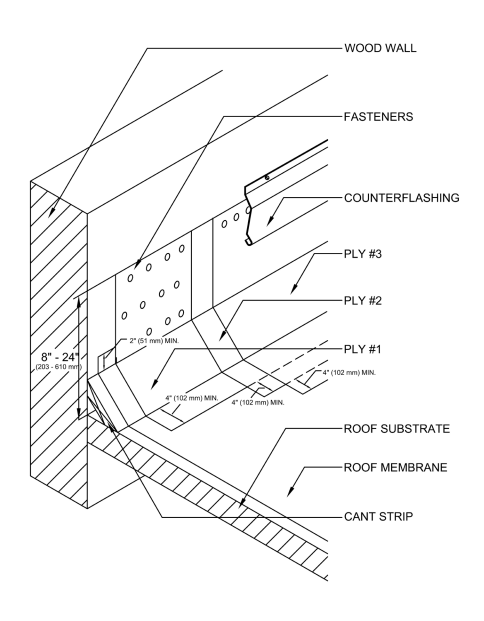
WALL/CURB FLASHING SPEC PLATE: 2W TWO (2) PLY BASE FLASHING (COMBUSTIBLE WALL) SUBSTRATE





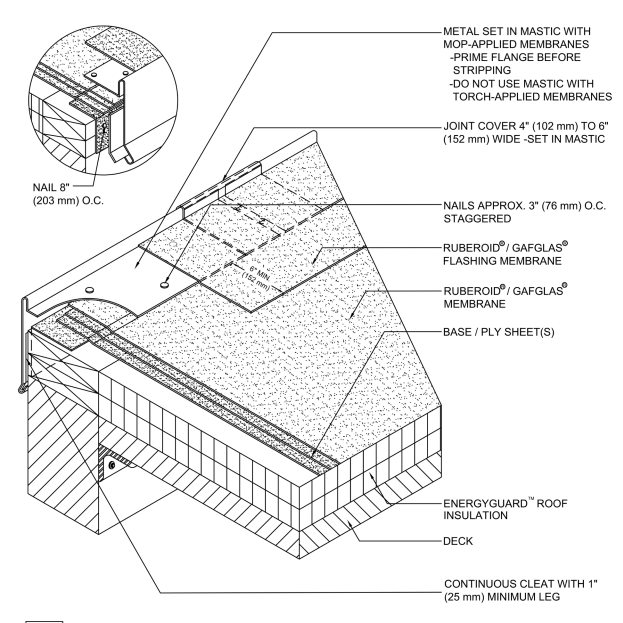
WALL/CURB FLASHING SPEC PLATE: 3W THREE (3) PLY BASE FLASHING (COMBUSTIBLE WALL) SUBSTRATE





MB 1/BUR 1 – FLAT-EDGE FLASHING DETAIL

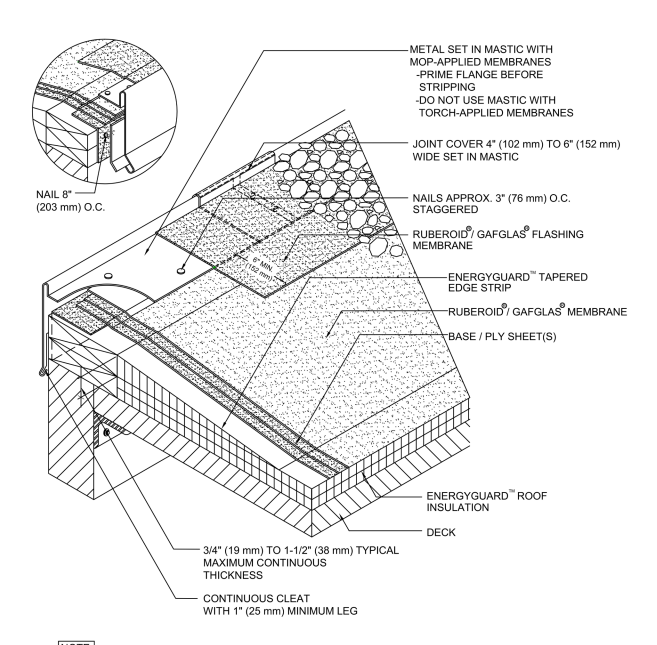




- 1. BASE/PLY SHEET(S) TURNED OVER EDGE A MINIMUM OF 1 1/2" (38 mm) OR THICKNESS OF NAILER, WHICHEVER IS GREATER, OR A SEPARATION MEMBRANE SHEET IS INSTALLED AS SHOWN.
- 2. THIS DETAIL SHOULD BE USED ONLY WHERE WATER DRAINS AWAY FROM EDGE.
- 3. PRIME BOTH SIDES OF FLANGE AND SET IT IN ROOF CEMENT ON MOP MB, COLD MB SA, MB AND BUR. SET PRIMED FLANGE IN HEAT-SOFTENED MEMBRANE ON TORCH APP AND HEAT-WELD SBS SYSTEMS.

MB 2/BUR 2 – TAPERED-EDGE FLASHING DETAIL

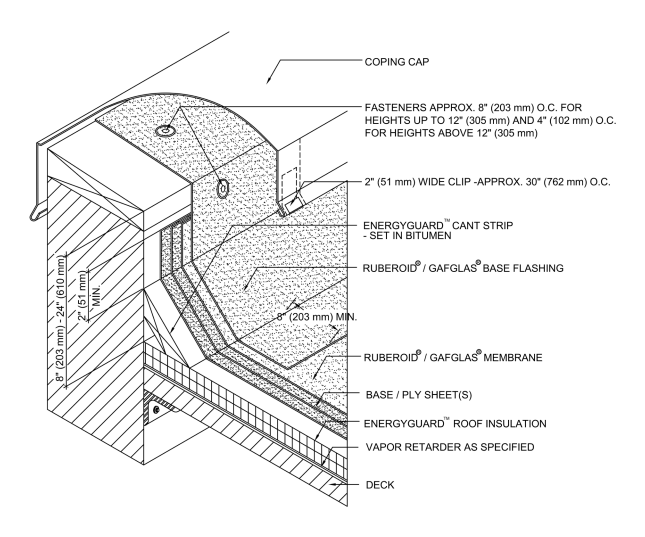




- 1. BASE/PLY SHEET(S) TURNED OVER EDGE A MINIMUM OF 1 1/2" (38 mm) OR THICKNESS OF NAILER, WHICHEVER IS GREATER, OR A SEPARATION MEMBRANE SHEET IS INSTALLED AS SHOWN.
- 2. PRIME BOTH SIDES OF FLANGE AND SET IT IN FLASHING CEMENT ON MOP MB, COLD MB SA, MB, AND BUR. SET PRIMED FLANGE IN HEAT-SOFTENED MEMBRANE ON TORCH APP AND HEAT-WELD SBS SYSTEMS.

MB 3/BUR 3 – WALL FLASHING DETAIL FOR WALL– SUPPORTED DECK

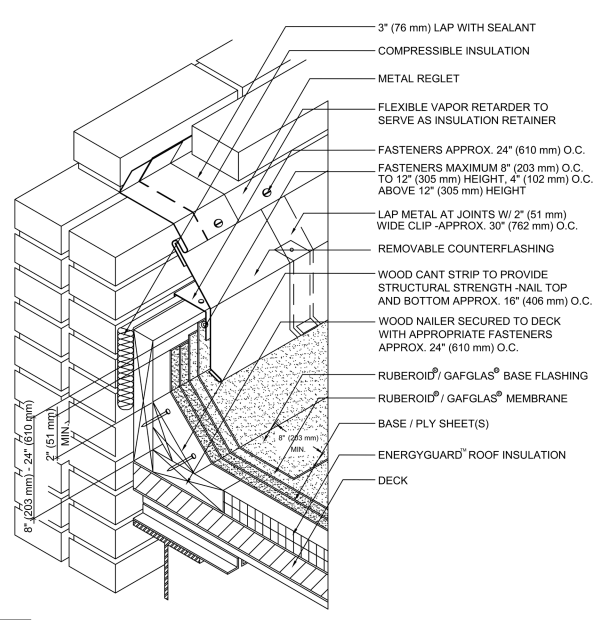




- 1. WHEN PARAPET WALL EXCEEDS 24" (610 mm) IN HEIGHT, REFER TO DETAIL MB/BUR 6, "HIGH PARAPET WALL."
- 2. MASONRY WALLS TO BE PRIMED PRIOR TO FLASHING. WOOD WALLS REQUIRE BASE SHEET NAILED TO WALL 8" (203 mm) O.C. ALONG TOP AND LAPS AND 8" (203 mm) O.C. THROUGHOUT THE FIELD OF THE BASE SHEET ON THE WALL.
- 3. BASE FLASHINGS TURNED OVER EDGE A MINIMUM OF 1 1/2" (38 mm) OR THICKNESS OF NAILER, WHICHEVER IS GREATER.
- 4. BASE FLASHING ON ALL 15- AND 20-YEAR GUARANTEE SYSTEMS MUST HAVE A BASE PLY. REFER TO FLASHING MEMBRANE APPLICATION AND FLASHING SPECIFICATION PLATES.

MB 4/BUR 4 – BASE FLASHING FOR NON-WALL– SUPPORTED DECK

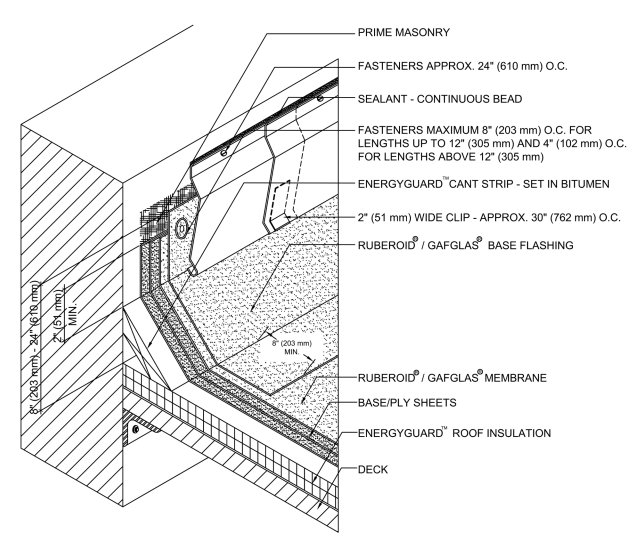




- 1. THIS DETAIL ALLOWS WALL AND DECK TO MOVE INDEPENDENTLY.
- 2. THIS DETAIL SHOULD BE USED WHERE THERE IS ANY POSSIBILITY THAT DIFFERENTIAL MOVEMENT WILL OCCUR BETWEEN THE DECK AND A VERTICAL SURFACE, SUCH AS AT A PENTHOUSE WALL. THE VERTICAL WOOD MEMBER SHOULD BE FASTENED TO THE DECK ONLY. THIS IS ONE SATISFACTORY METHOD OF JOINING THE TWO-PIECE FLASHING SYSTEM. OTHER METHODS MAY BE USED.
- 3. COUNTERFLASHING MUST EXTEND AT LEAST 4" (102 mm) BELOW THE TOP EDGE OF THE BASE FLASHING AND 3" (76 mm) BELOW BASE FLASHING FASTENERS.

MB 5/BUR 5 – WALL FLASHING DETAIL WITH SURFACE-MOUNTED COUNTERFLASHING

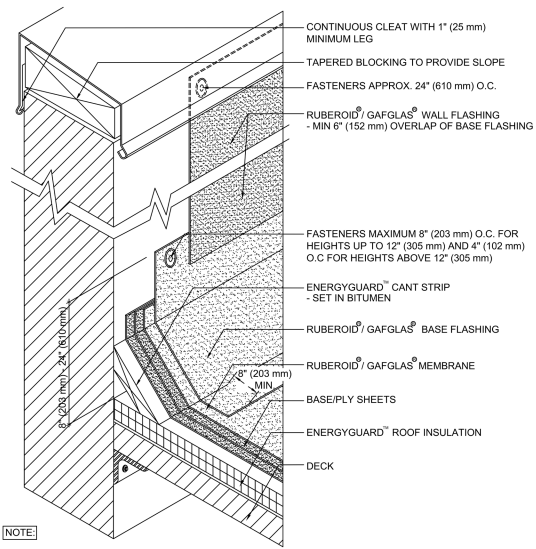




- 1. WHEN PARAPET WALL EXCEEDS 24" (610 mm) IN HEIGHT, REFER TO DETAIL MB/BUR 6, "HIGH PARAPET WALL."
- 2. MASONRY WALLS TO BE PRIMED PRIOR TO FLASHING. WOOD WALLS REQUIRE BASE SHEET NAILED TO WALL 8" (203 mm) O.C. ALONG TOP AND LAPS AND 8" (203 mm) O.C. THROUGHOUT THE FIELD OF THE BASE SHEET ON THE WALL.
- 3. BASE FLASHING ON ALL 15- & 20-YEAR GUARANTEE SYSTEMS MUST HAVE A BASE PLY. REFER TO FLASHING MEMBRANE APPLICATION AND FLASHING SPECIFICATION PLATES.
- 4. SEALANT AT TOP OF SURFACE-MOUNTED COUNTERFLASHING IS A MAINTENANCE ITEM AND MUST BE MAINTAINED THROUGHOUT THE LIFE OF THE ROOF TO ENSURE A WATERTIGHT SEAL.

MB 6/BUR 6 – HIGH PARAPET WALL DETAIL

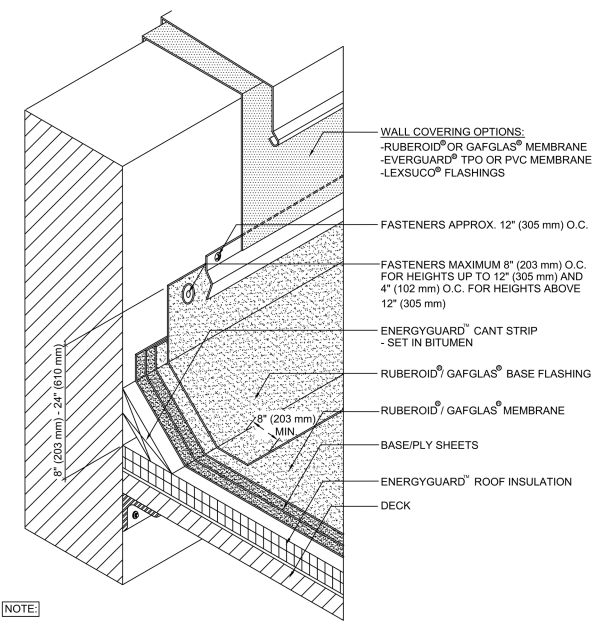




- 1. MASONRY WALLS TO BE PRIMED PRIOR TO FLASHING. WOOD WALLS REQUIRE BASE SHEET NAILED TO WALL 8" (203 mm) O.C. ALONG TOP AND LAPS AND 8" (203 mm) O.C. THROUGHOUT THE FIELD OF THE BASE SHEET ON THE WALL.
- 2. REFER TO DETAIL MB/BUR 7 FOR ALTERNATE WALL FLASHING METHOD.
- 3. FASTEN BASE FLASHING APPROXIMATELY 8" (203 mm) O.C. FOR HEIGHTS UP TO 12" (305 mm) AND 4" (102 mm) O.C. FOR HEIGHTS UP TO 24" (610 mm).
- 4. FOR WALL FLASHINGS IN EXCESS OF 4" (102 mm) CONTACT GAF TECHNICAL SERVICES AT 1-800-ROOF-411.
- 5. BASE FLASHING ON ALL 15- & 20-YEAR GUARANTEE SYSTEMS MUST HAVE A BASE PLY. REFER TO FLASHING MEMBRANE APPLICATION AND FLASHING SPECIFICATION PLATES.

MB 7/BUR 7 – ALTERNATE HIGH PARAPET WALL DETAIL

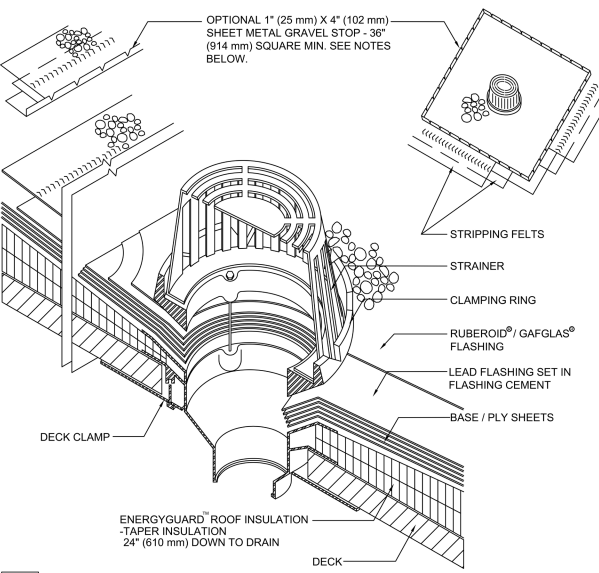




- 1. MASONRY WALLS TO BE PRIMED PRIOR TO FLASHING. WOOD WALLS REQUIRE BASE SHEET NAILED TO WALL 8" (203 mm) O.C. ALONG TOP AND LAPS AND 8" (203 mm) O.C. THROUGHOUT THE FIELD OF THE BASE SHEET ON THE WALL.
- 2. WALL COVERINGS TURNED OVER EDGE A MINIMUM OF 1 1/2" (38mm) OR THICKNESS OF NAILER WHICHEVER IS GREATER.
- 3. FASTEN BASE FLASHING APPROXIMATELY 8" (203 mm) O.C. FOR HEIGHTS UP TO 12" (305 mm) AND 4" (102 mm) O.C. FOR HEIGHTS UP TO 24" (610 mm).
- 4. FOR WALL FLASHINGS IN EXCESS OF 4' (1.22 m) CONTACT GAF TECHNICAL SERVICES AT 1-800-ROOF-411.

MB 8/BUR 8 – ROOF DRAIN DETAIL

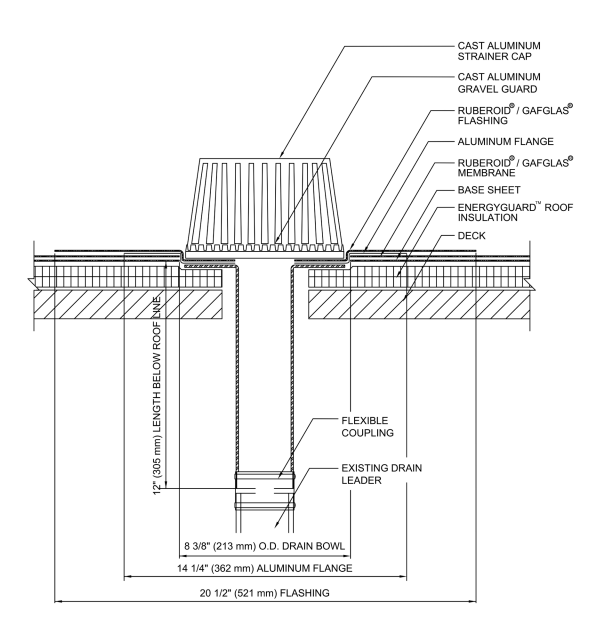




- 1. MINIMUM 30" (762 mm) SQUARE, 2-1/2-LB. TO 4-LB. (1.13 kg TO 1.81 kg) LEAD OR 16-OZ. SOFT COPPER FLASHING. SET PRIMED FLANGE IN ROOF CEMENT IN MOP MB, SA MB, COLD MB, OR BUR. SET PRIMED FLANGE IN HEAT-SOFTENED MEMBRANE ON TORCH APP OR HW SBS SYSTEMS. PRIME TOP SURFACE BEFORE STRIPPING.
- 2. MEMBRANE PLIES, METAL FLASHING, AND FLASHING PLIES EXTEND UNDER CLAMPING RING.
- 3. STRIPPING FELTS EXTEND 4" (102 mm) AND 8" (203 mm) BEYOND EDGE OF FLASHING SHEET, BUT NOT BEYOND EDGE OF SUMP. INSTALL STRIPPING BEFORE INSTALLATION OF CAP SHEET OR GRAVEL.

MB 9/BUR 9 - M-DRAIN FLASHING DETAIL



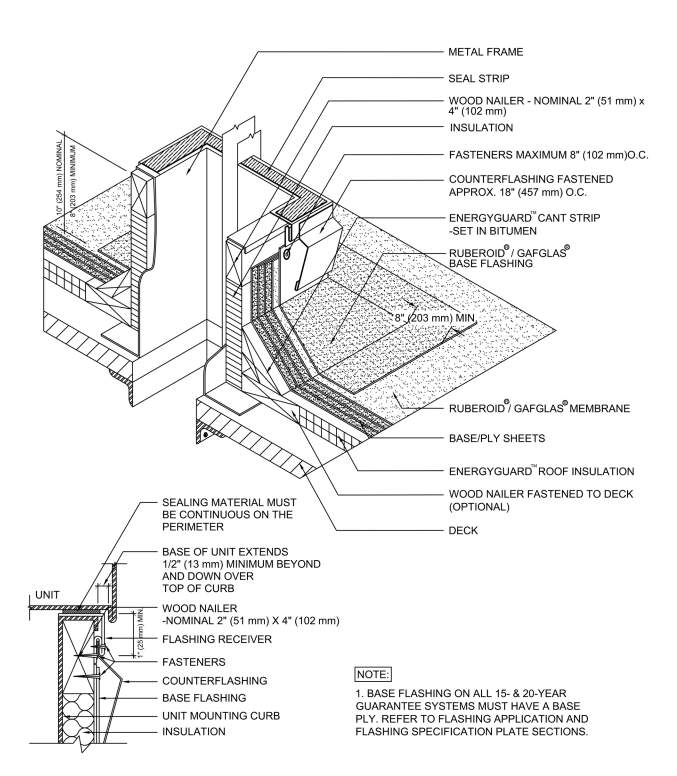


NOTE:

1. DRAIN TO BE LOCATED IN SUMP.

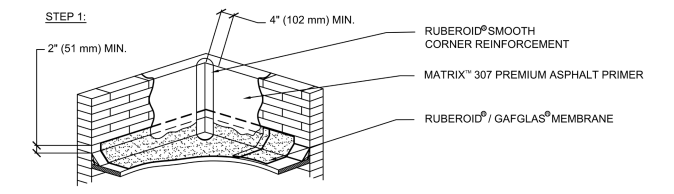
MB 10/BUR 10 - EQUIPMENT BASE FLASHING DETAIL

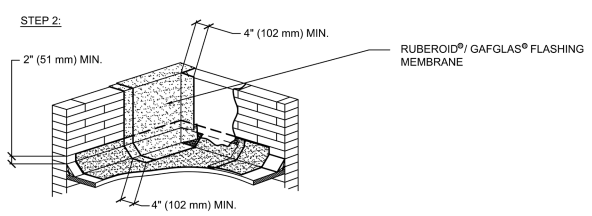


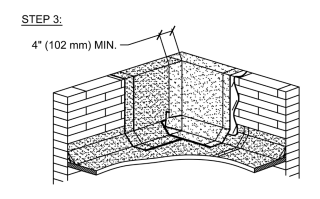


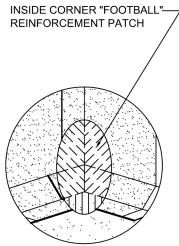
MB 11/BUR 11 – INSIDE CORNER FLASHING DETAIL FOR 1X





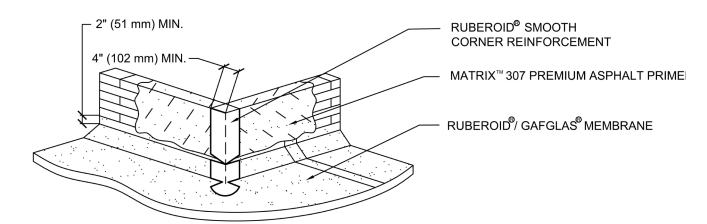




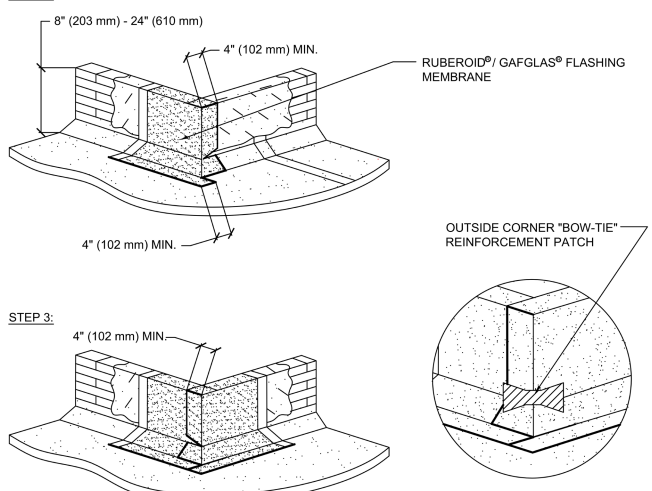


MB 12/BUR 12 – OUTSIDE CORNER FLASHING DETAIL FOR 1X



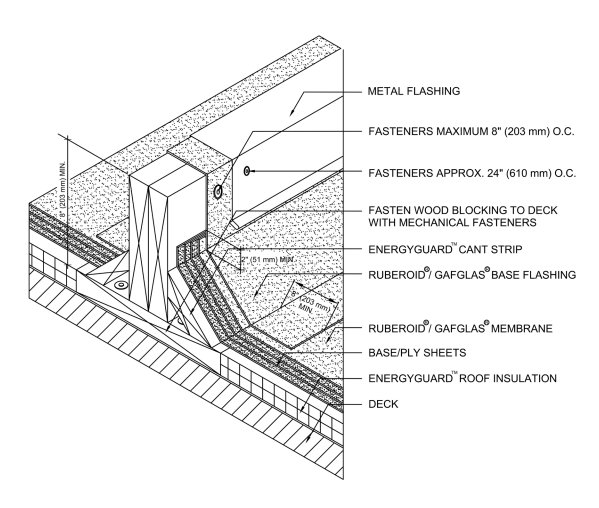


STEP 2:



MB 13/BUR 13 - CURB FLASHING/AREA DIVIDER DETAIL



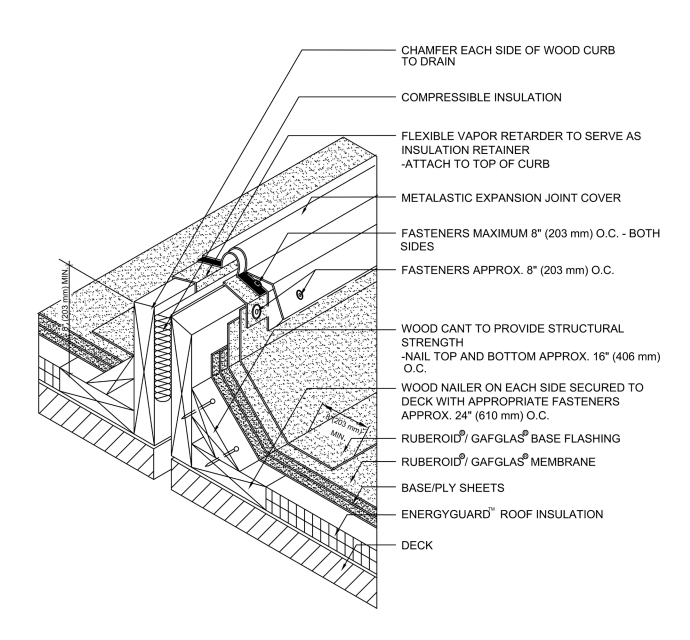


NOTE:

1. AN AREA DIVIDER IS DESIGNED SIMPLY AS A RAISED DOUBLE WOOD MEMBER ATTACHED TO A PROPERLY FLASHED WOOD BASE PLATE THAT IS ANCHORED TO THE ROOF DECK. AREA DIVIDERS MUST NEVER RESTRICT THE FLOW OF WATER.

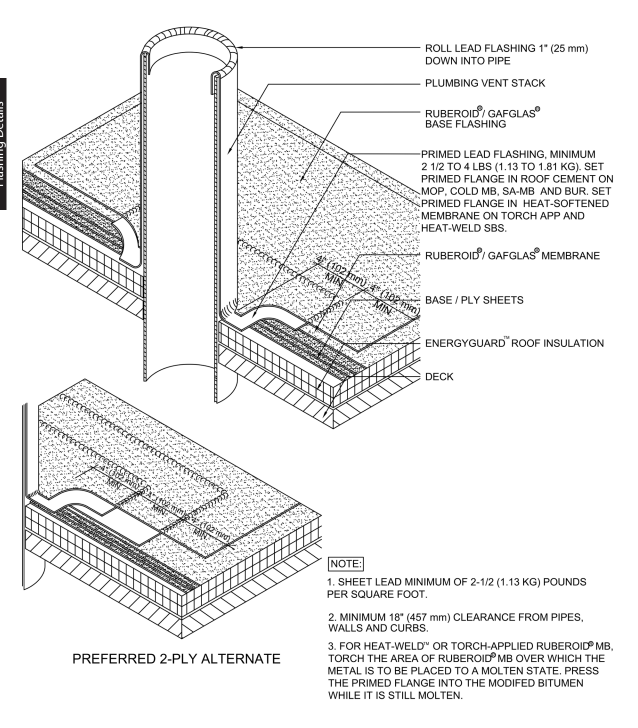
MB 14/BUR 14 - EXPANSION JOINT FLASHING DETAIL





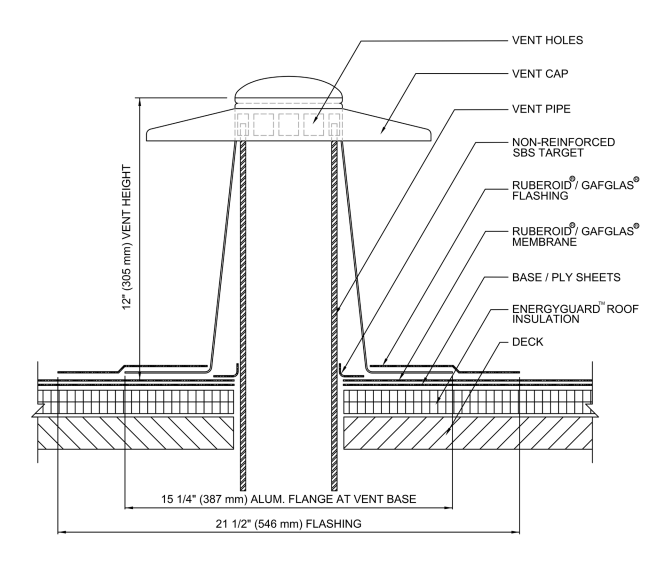
MB 15/BUR 15 - VENT STACK FLASHING DETAIL





MB 16/BUR 16 - M-VENT FLASHING DETAIL

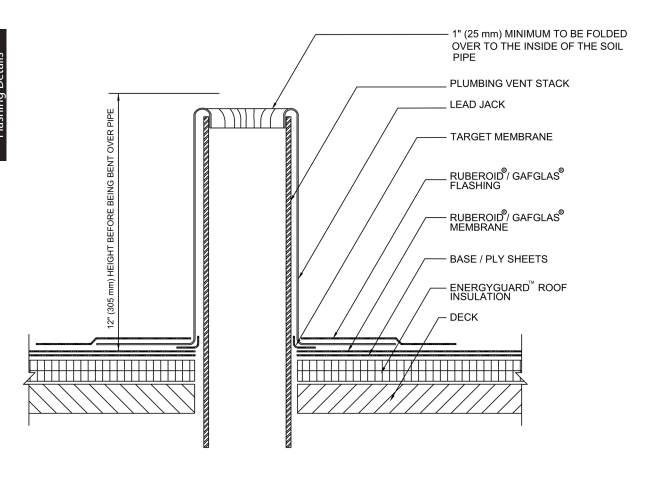




- 1.) NOT FOR USE OVER ACTIVE PIPES THAT EMIT STEAM OR EXCESSIVE MOISTURE VAPOR; CONDENSATION MAY OCCUR. NOT FOR USE OVER BOILER OR HEATER/FURNACE PIPES.
- 2.) M-VENTS ARE PACKAGED WITH 3 SELF-TAPPING SCREWS, USED TO SECURE CAP.

MB 17/BUR 17 – M-WELD™ PRE-FLASHED LEAD FLASHING DETAIL

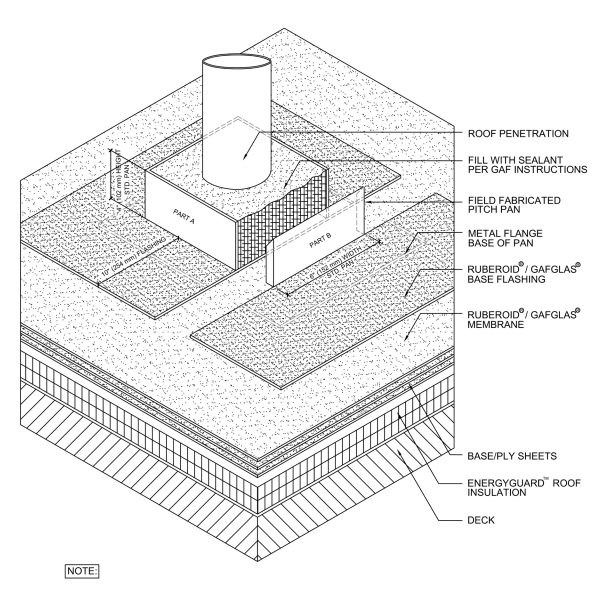




- 1. SET PRIMED FLANGE IN ROOF CEMENT ON MOP MB, COLD MB, SA MB, AND BUR.
- 2. SET PRIMED FLANGE IN HEAT-SOFTENED MEMBRANE ON TORCH APP OR HEAT-WELD SBS SYSTEMS.

MB 18/BUR 18 – PITCH PAN FLASHING DETAIL

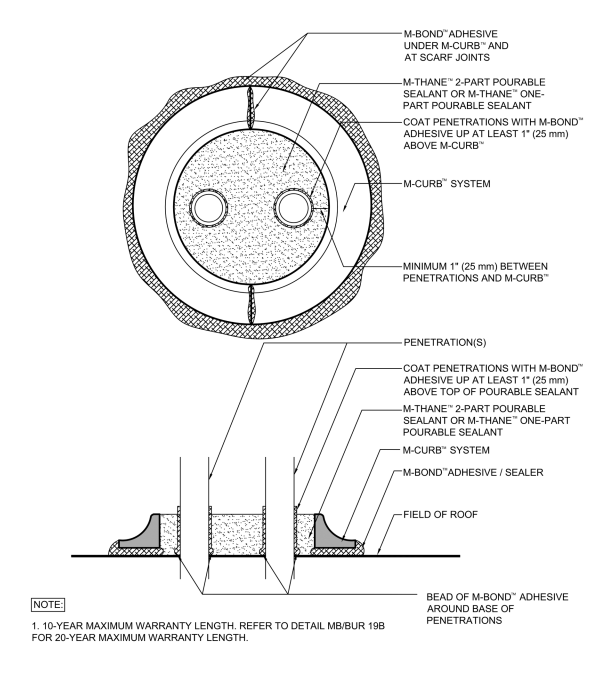




- 1. SET PRIMED FLANGE IN ROOF CEMENT ON MOP MB, COLD MB, SA MB, AND BUR.
- 2. SET PRIMED FLANGE IN HEAT-SOFTENED MEMBRANE ON TORCH APP OR HEAT-WELD SBS SYSTEMS.

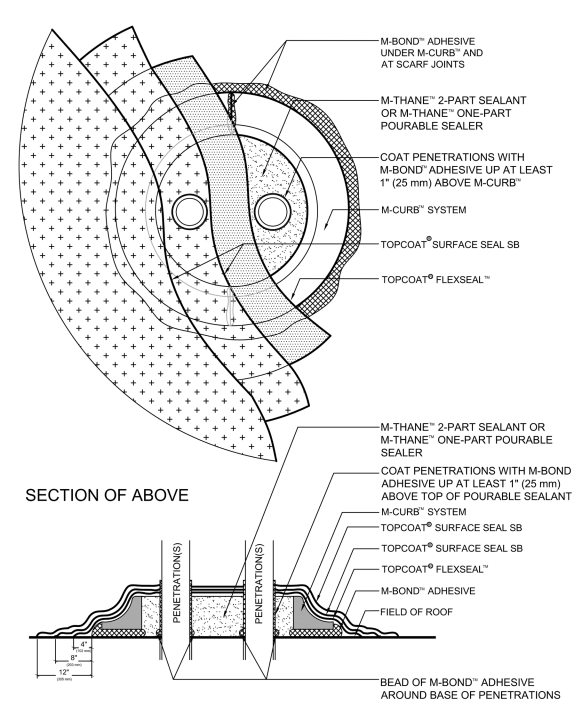
MB 19/BUR 19 - M-CURB™ FLASHING DETAIL





MB 19B/BUR 19B - M-CURB™ FLASHING DETAIL

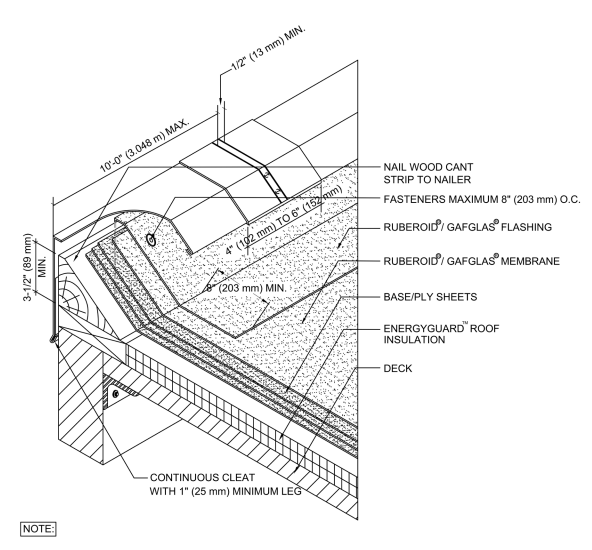




1. 20-YEAR MAXIMUM WARRANTY LENGTH. REFER TO DETAIL MB/BUR 19 FOR 10-YEAR MAXIMUM WARRANTY LENGTH.

MB 20/BUR 20 – RAISED PERIMETER EDGE DETAIL WITH METAL CAP-FASCIA FLASHING

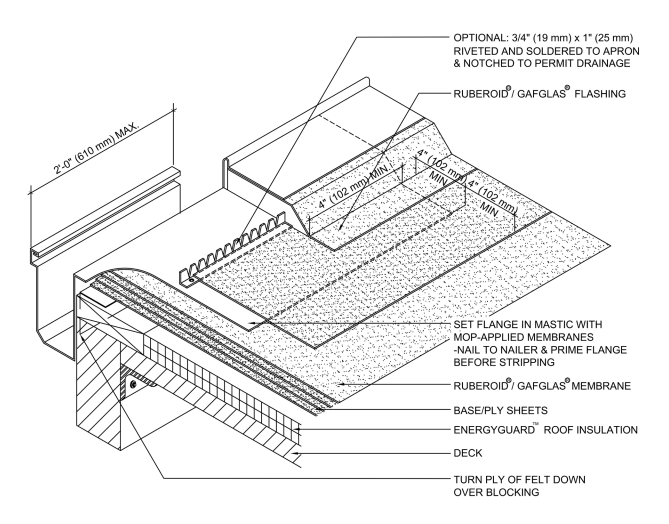




- 1. THIS DETAIL SHOULD BE USED ONLY WHERE THE DECK IS SUPPORTED BY THE OUTSIDE WALL.
- 2. ATTACH NAILER TO MASONRY WALL. REFER TO CURRENT FACTORY MUTUAL LOSS PREVENTION DATA SHEET 1-49.
- 3. WOOD NAILERS MAY BE SLOTTED FOR VENTING WHERE REQUIRED.
- 4. SECURE ROOF EDGE WITH TWO FASTENERS AT CENTER OF EACH SECTION AND AT COVER PLATES. APPLY ELASTOMERIC SEALANT AT ALL FASTENERS.

MB 21/BUR 21 – SCUPPER THROUGH ROOF EDGE DETAIL

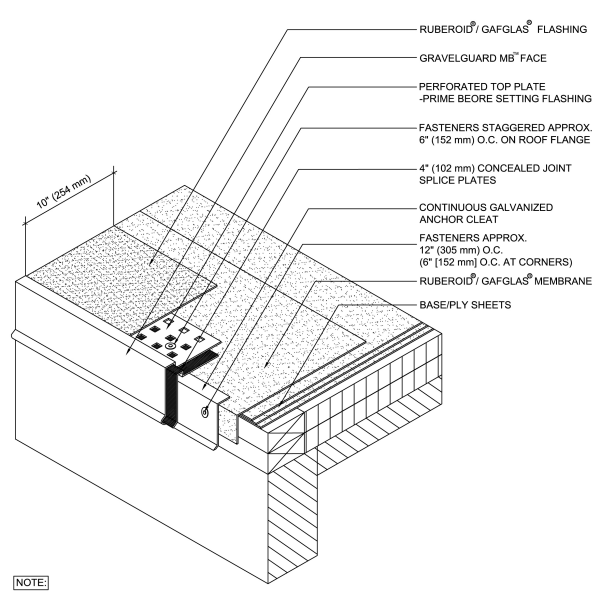




- 1. THIS DETAIL SHOULD BE USED ONLY WHERE THE DECK IS SUPPORTED BY THE OUTSIDE WALL.
- 2. TO INSTALL AFTER THE BUILDING IS COMPLETED. THIS DETAIL IS USED TO RELIEVE STANDING WATER IN AREAS ALONG THE ROOF EDGE. ALL ROOF SURFACES SHOULD BE SLOPED TO DRAIN.
- 3. ATTACH NAILER TO MASONRY WALL. REFER TO CURRENT FACTORY MUTUAL LOSS PREVENTION DATA SHEET 1-49.
- 4. WOOD NAILERS MAY BE SLOTTED FOR VENTING WHERE REQUIRED.
- 5. FLASHING FASTENED IN ACCORDANCE WITH EDGE DETAIL MB/BUR 20.
- 6. DO NOT USE MASTIC WITH TORCH-APPLIED MEMBRANES. SET PRIMED FLANGE IN HEAT-SOFTENED MEMBRANE ON TORCH-APPLIED AND HW SBS SYSTEMS.

MB 22/BUR 22 – GRAVELGUARD MB™ FLASHING DETAIL

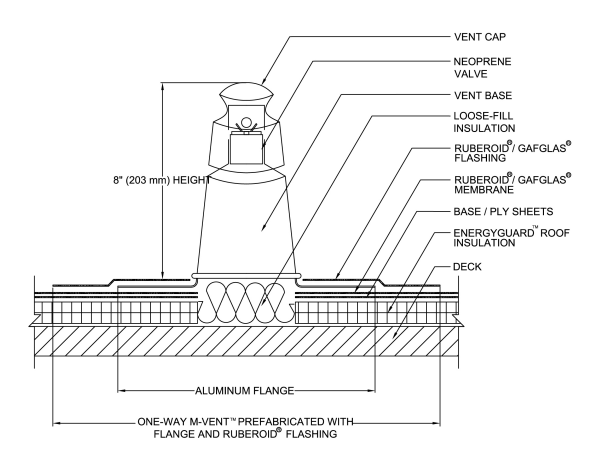




- 1. INSTALL CONTINUOUS ANCHOR CLEAT OVER THE TURNED-DOWN CAP SHEET, NAILING PER INSTRUCTIONS.
- 2. SET PREFABRICATED CORNER SECTIONS.
- 3. INSTALL FASCIA LENGTHS WITH CONCEALED JOINT-SPLICE PLATES AT ALL JOINTS.
- 4. PRIME PERFORATED TOP PLATE, THEN CAREFULLY SEAL THE FLASHING PLY TO THE CAP SHEET.

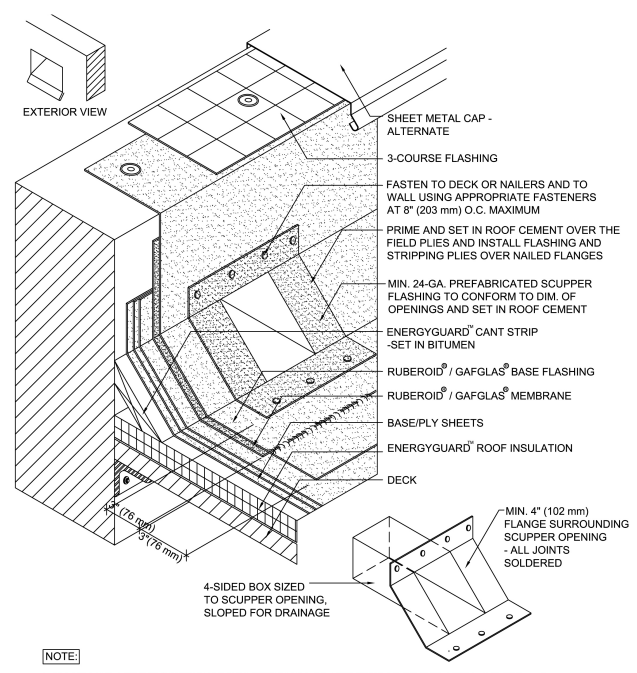
MB 23/BUR 23 - ONE-WAY M-VENT™ FLASHING DETAIL





MB 24/BUR 24 - SCUPPER FLASHING DETAIL

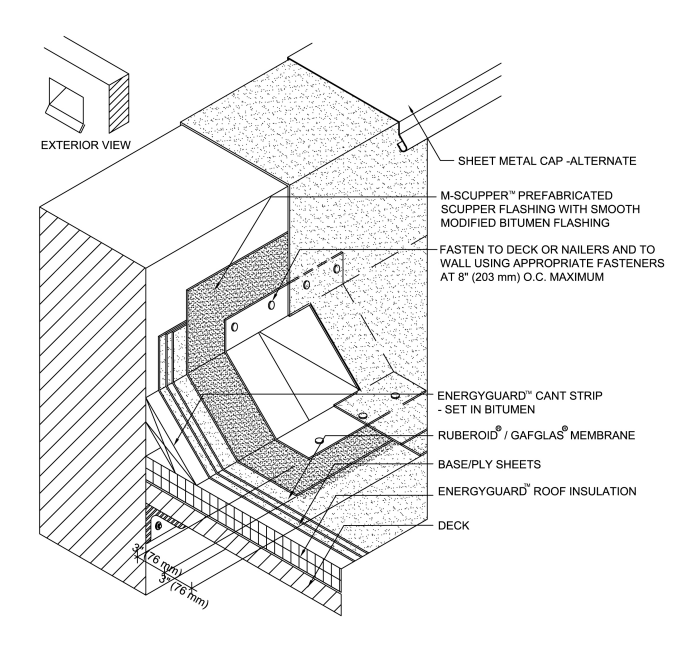




- 1. SEE DETAIL MB/BUR 6 "HIGH PARAPET WALL" DETAIL FOR WALL FLASHING ABOVE 24" (610 mm).
- 2. BASE FLASHING FASTENED IN ACCORDANCE WITH WALL DETAIL USED, e.g. MB/BUR 3.
- 3. BASE FLASHING ON ALL 15- & 20-YEAR GUARANTEED SYSTEMS MUST HAVE A BASE PLY.

MB 25/BUR 25 - M-SCUPPER™ FLASHING DETAIL

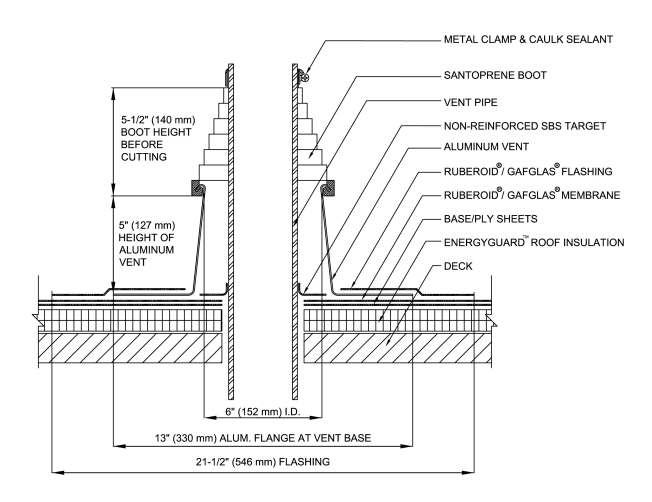




- 1. SEE DETAIL MB/BUR 6 "HIGH PARAPET WALL" DETAIL FOR WALL FLASHING ABOVE 24" (610 mm).
- 2. BASE FLASHING FASTENED IN ACCORDANCE WITH WALL DETAIL USED, e.g. MB/BUR 3.
- 3. BASE FLASHING ON ALL 15- & 20-YEAR GUARANTEED SYSTEMS MUST HAVE A BASE PLY.

MB 26/BUR 26 – ADJUSTABLE M-VENT™ FLASHING DETAIL GAF

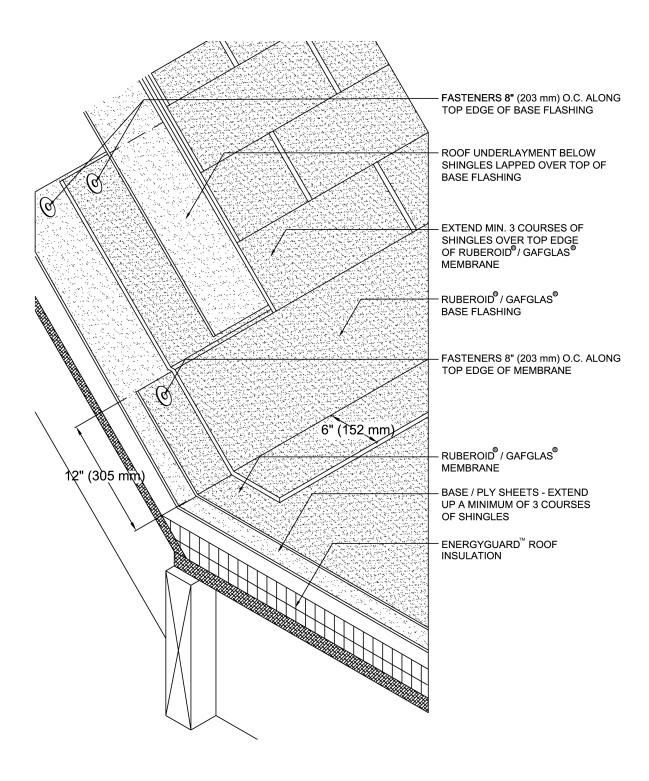




- 1. VENT IS INSTALLED ON THE BASE/PLY SHEET(S) PRIOR TO INSTALLATION OF TOP MEMBRANE.
- 2. INSTALL METAL CLAMP AND CAULK SEALANT AT TOP OF BOOT.

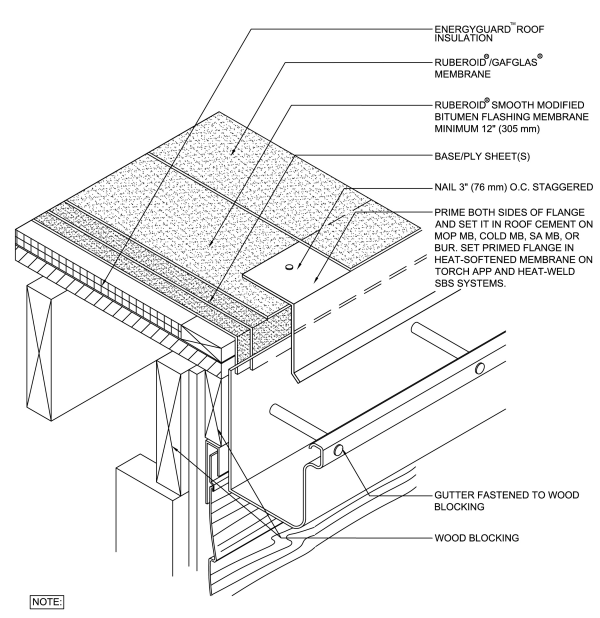
MB 27/BUR 27 – LOW-SLOPE ROOF/SHINGLE TIE-IN DETAIL





MB 28/BUR 28 - PERIMETER GUTTER DETAIL

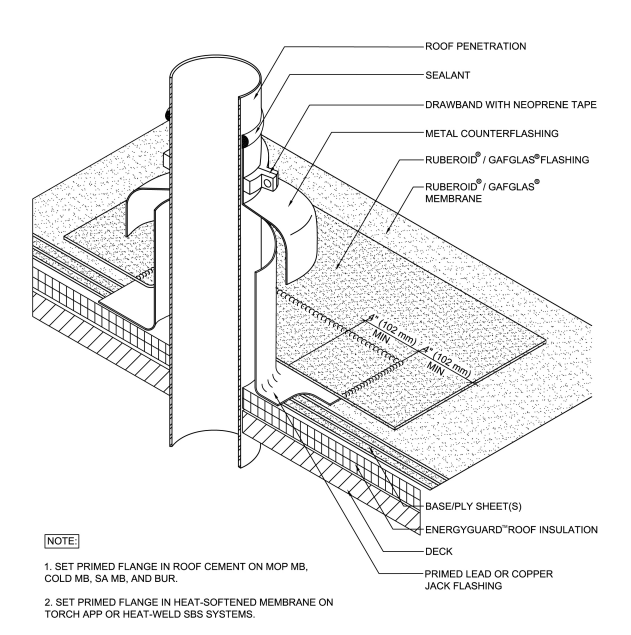




- 1. BASE/PLY SHEET(S) TURNED OVER EDGE A MINIMUM OF 1 1/2" (38 mm) OR THICKNESS OF NAILER, WHICHEVER IS GREATER.
- 2. FOR DRAINAGE OVER EDGE, USE METAL WITHOUT GRAVEL STOP LIP.

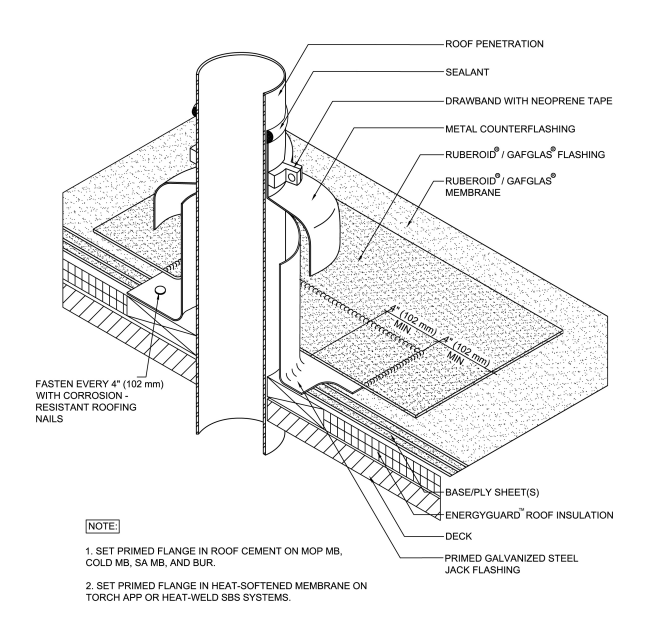
MB 29/BUR 29 – ALTERNATE ROOF PENETRATION FLASHING DETAIL





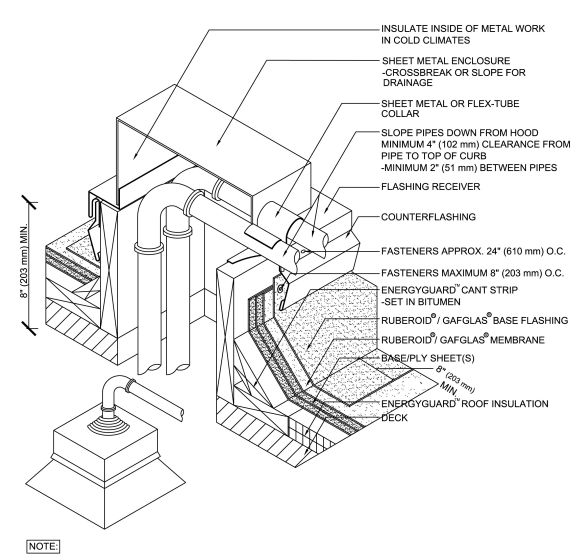
MB 30/BUR 30 – ALTERNATE ROOF PENETRATION FLASHING DETAIL WITH GALVANIZED METAL JACK





MB 31/BUR 31 – PIPING THROUGH ROOF DECK DETAIL

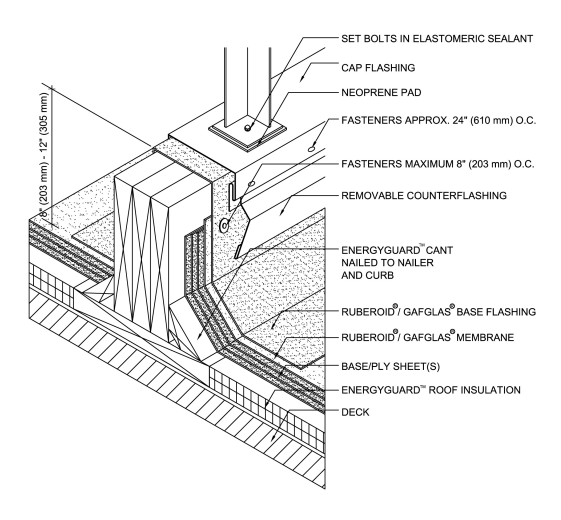




- 1. THIS DETAIL ILLUSTRATES ANOTHER METHOD OF ELIMINATING PITCH POCKETS AND A SATISFACTORY METHOD OF GROUPING PIPING THAT MUST COME UP ABOVE THE ROOF SURFACE.
- 2. THIS HOOD DETAIL DEPICTS JOB-SITE FABRICATED CONSTRUCTION. MANY MANUFACTURERS OFFER PREFABRICATED BOOTS AND OTHER MATERIALS FOR THIS PURPOSE. ONE TYPICAL CONFIGURATION IS SHOWN IN THE INSET. SPECIFICS ON THESE PROPRIETARY DESIGNS VARY GREATLY, AND INDIVIDUAL MANUFACTURER'S SPECIFICATIONS SHOULD BE CONSULTED FOR THEIR USE.
- 3. BASE FLASHINGS ON ALL 15- & 20-YEAR GUARANTEED SYSTEMS MUST HAVE A BASE PLY.

MB 32/BUR 32 – EQUIPMENT OR SIGN SUPPORT DETAIL

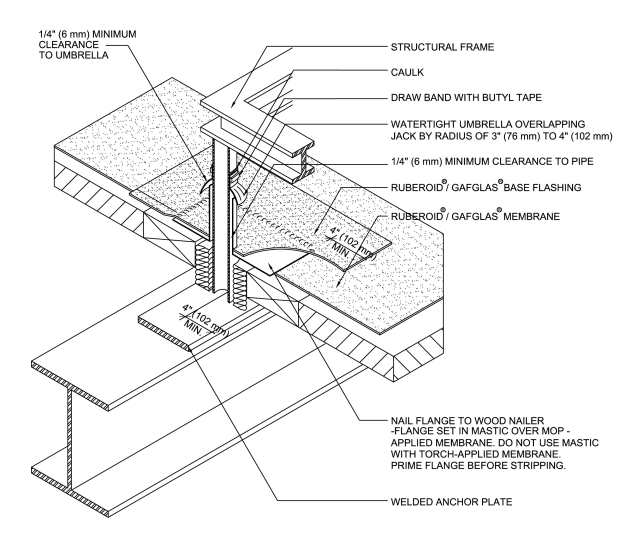




- 1. THIS DETAIL ALLOWS FOR ROOF MAINTENANCE AROUND THE EQUIPMENT SIGN. THE CONTINUOUS SUPPORT IS PREFERRED IN LIGHTWEIGHT ROOF SYSTEMS BECAUSE THE EQUIPMENT WEIGHT CAN BE SPREAD OVER TWO OR MORE SUPPORTING MEMBERS. CLEARANCE MUST BE PROVIDED FOR REMOVAL AND REPLACEMENT OF ROOFING AND FLASHING BETWEEN PARALLEL SUPPORTS.
- 2. BASE FLASHING ON ALL 15- & 20-YEAR GUARANTEE SYSTEMS MUST HAVE A BASE PLY. REFER TO FLASHING MEMBRANE APPLICATION AND FLASHING SPECIFICATION PLATE SYSTEMS.

MB 33/BUR 33 - MECHANICAL EQUIPMENT STAND DETAIL



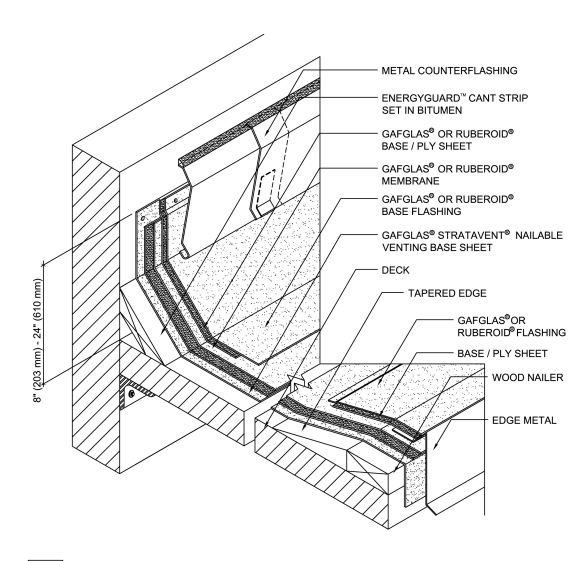


NOTE:

1. THIS DETAIL SHOULD BE USED WHEN A CONCENTRATED LOAD CAN BE LOCATED DIRECTLY OVER COLUMNS OR HEAVY GIRDERS IN THE STRUCTURE OF THE BUILDING. THIS DETAIL CAN BE ADAPTED FOR OTHER USES, SUCH AS SIGN SUPPORTS.

MB 34/ BUR 34 – GAFGLAS® STRATAVENT® NAILABLE VENTING BASE SHEET DETAIL, NEW ROOFING – NAILABLE DECK

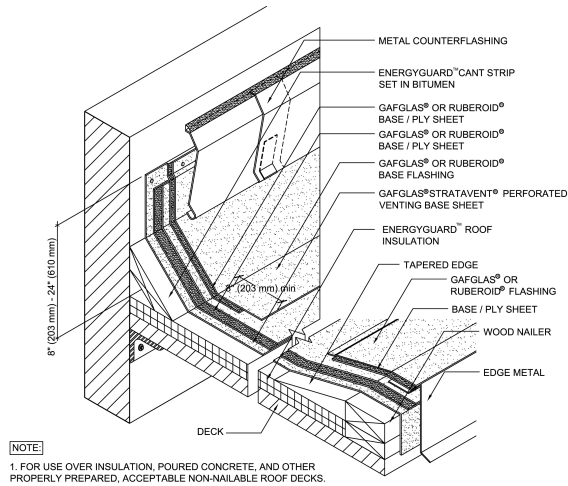




- 1. FOR USE OVER LIGHTWEIGHT INSULATING CONCRETE, POURED GYPSUM, WOOD, AND OTHER ACCEPTABLE NAILABLE DECKS AND FILLS WITHOUT INSULATION.
- 2. WHEN THE MINIMUM DIMENSION OF THE ROOF EXCEEDS 60 FEET (18.3 M), TOP SIDE FIELD VENTING SHOULD BE USED IN ADDITION TO THE EDGE AND PARAPET WALL VENTING. ROOF VENTS ARE TO BE APPLIED AT THE RATE OF ONE VENT PER 1,000 SQUARE FEET (9.29 SQ. M) OF ROOF AREA.
- 3. REFER TO MB/BUR SYSTEMS INSTALLATION REQUIREMENT SECTION.
- 4. FASTENER TYPE AND SPACING AS APPROPRIATE FOR DECK TYPE AND UPLIFT.



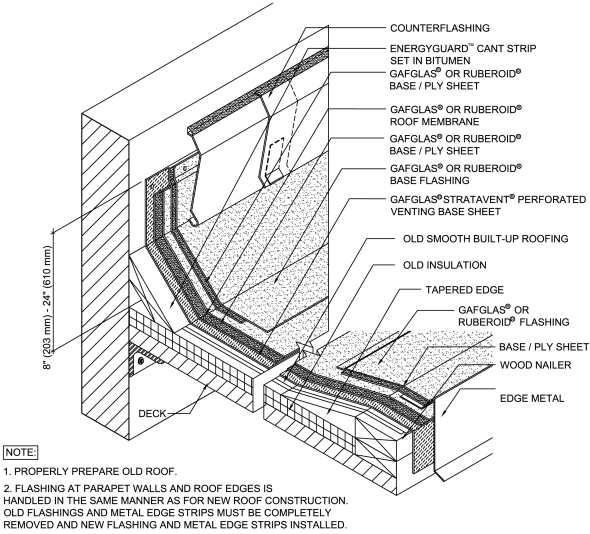
MB 35/BUR 35 – GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET DETAIL, NEW ROOFING – NON-NAILABLE DECK



- 2. DO NOT APPLY RUBEROID® TORCH OR RUBEROID® HEAT-WELD MEMBRANES DIRECTLY TO GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET. AT LEAST ONE PLY OF GAFGLAS® #75 BASE SHEET OR 2 PLIES OF GAFGLAS® PLY SHEETS MUST BE HOT-MOPPED OVER GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET BEFORE TORCH-APPLYING RUBEROID® MEMBRANES.
- 3. REFER TO MB/BUR SYSTEMS INSTALLATION REQUIREMENT SECTION.
- 4. WHEN THE MINIMUM DIMENSION OF THE ROOF EXCEEDS 60 FEET (18.3 M), TOP SIDE FIELD VENTING SHOULD BE USED IN ADDITION TO THE EDGE AND PARAPET WALL VENTING. ROOF VENTS ARE TO BE APPLIED AT THE RATE OF ONE VENT PER 1,000 SQUARE FT. (9.29 SQUARE M) OF ROOF AREA.

MB 36/BUR 36 – GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET DETAIL, RE-COVER WITHOUT NEW INSULATION

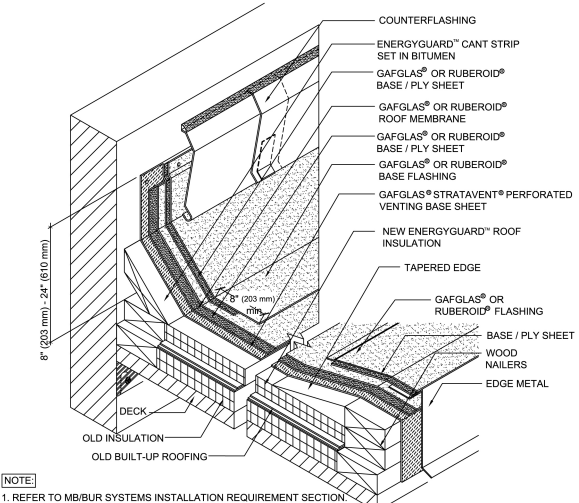




- 3. DO NOT APPLY RUBEROID® TORCH OR RUBEROID® HEAT-WELD MEMBRANES DIRECTLY TO GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET. AT LEAST ONE PLY OF GAFGLAS® #75 BASE SHEET OR 2 PLIES OF GAFGLAS® PLY SHEETS MUST BE HOT-MOPPED OVER GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET BEFORE TORCH-APPLYING RUBEROID® MEMBRANES.
- 4. REFER TO MB/BUR SYSTEMS INSTALLATION REQUIREMENT SECTION.
- 5. WHEN THE MINIMUM DIMENSION OF THE ROOF EXCEEDS 60 FEET (18.3 M), TOP SIDE FIELD VENTING SHOULD BE USED IN ADDITION TO THE EDGE AND PARAPET WALL VENTING. ROOF VENTS ARE TO BE APPLIED AT THE RATE OF ONE VENT PER 1,000 SQUARE FEET (9.29 SQ. M.) OF ROOF AREA.

MB 37/BUR 37 – GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET DETAIL, RE-COVER WITH NEW INSULATION

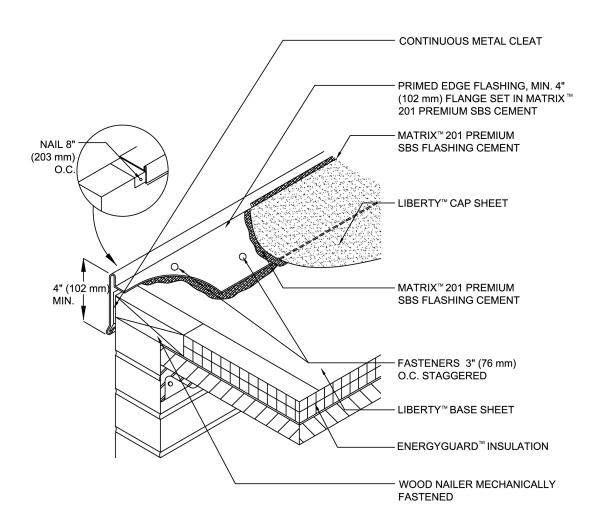




- 2. THE INSULATION SHOULD BE SOLIDLY MOPPED TO THE OLD ROOF OR MECHANICALLY ATTACHED TO THE DECK, DEPENDING ON THE DECK LIMITATIONS.
- 3. DO NOT APPLY RUBEROID® TORCH OR RUBEROID® HEAT-WELD MEMBRANES DIRECTLY TO GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET. AT LEAST ONE PLY OF GAFGLAS® #75 BASE SHEET OR 2 PLIES OF GAFGLAS® PLY SHEETS MUST BE HOT-MOPPED OVER GAFGLAS® STRATAVENT® PERFORATED VENTING BASE SHEET BEFORE TORCH-APPLYING RUBEROID® MEMBRANES.
- 4. FLASHING AT PARAPET WALLS AND ROOF EDGES IS HANDLED IN THE SAME MANNER AS FOR NEW ROOF CONSTRUCTION. OLD FLASHINGS AND METAL EDGE STRIPS MUST BE COMPLETELY REMOVED AND NEW FLASHING AND METAL EDGE STRIPS INSTALLED.
- 5. WHEN THE MINIMUM DIMENSION OF THE ROOF EXCEEDS 60 FEET (18.3 M), TOP SIDE FIELD VENTING SHOULD BE USED IN ADDITION TO THE EDGE AND PARAPET WALL VENTING. ROOF VENTS ARE TO BE APPLIED AT THE RATE OF ONE VENT PER 1,000 SQUARE FEET (9.29 SQ. M.) OF ROOF AREA.

LIB 2 – LIBERTY™ SBS SELF-ADHERING MEMBRANE FLAT EDGE FLASHING DETAIL

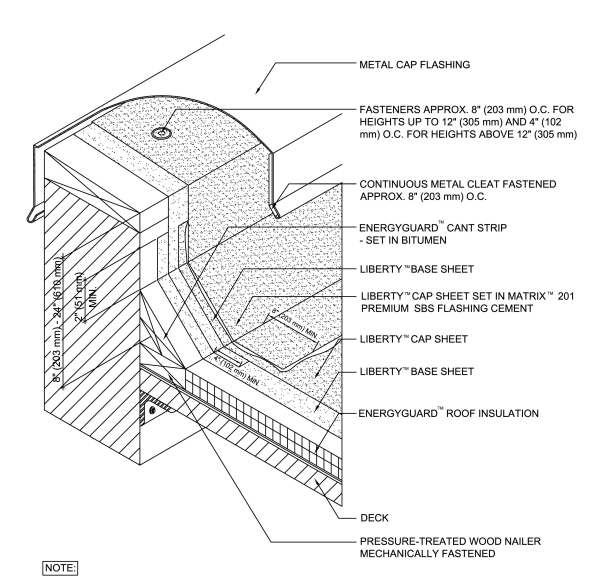




- 1. ONE OR MORE PLIES OF LIBERTY™ MA OR LIBERTY™ BASE/PLY SHEET AS REQUIRED BY SELECTED SPECIFICATION, FOLLOWED BY ONE PLY OF LIBERTY™CAP SHEET.
- 2. REFER TO LIBERTY™ FLASHING SPECIFICATIONS PART 9.

LIB 3 – LIBERTY™ SBS SELF-ADHERING MEMBRANE WALL FLASHING DETAIL FOR WALL SUPPORTED DECK

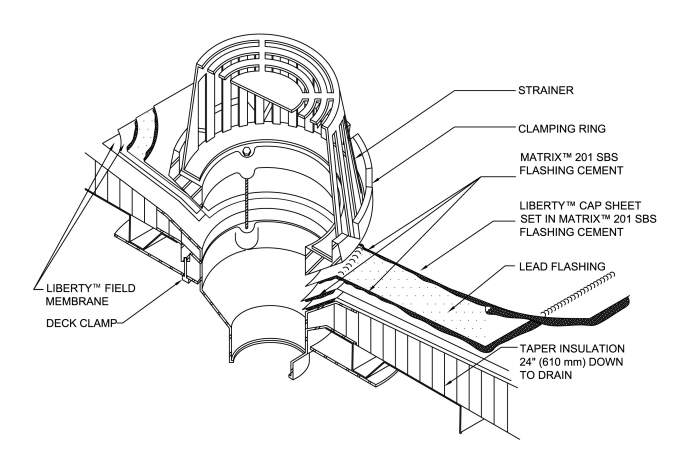




- 1. FOR MASONRY SURFACES, INSTALL ONE PLY OF LIBERTY™ BASE/PLY SHEET (BACKER PLY) AND ONE PLY OF LIBERTY™ CAP SHEET ADHERED IN PLACE OVER A PRIMED SUBSTRATE. FOR WOOD SUBSTRATES, INSTALL ONE PLY OF LIBERTY™ MA BASE SHEET (BACKER PLY) MECHANICALLY FASTENED IN PLACE WITH CAP NAILS CONTAINING A 1" (25.4 mm) INTEGRAL METAL HEAD, 8" (203 mm) O.C. ALONG THE TOP AND SIDE LAPS, AND 8" (203 mm) O.C. IN ALL DIRECTIONS IN THE FIELD OF SHEET FOLLOWED BY ONE PLY OF LIBERTY™ CAP SHEET ADHERED IN PLACE.
- 2. REFER TO LIBERTY™ FLASHING SPECIFICATIONS PART 9.

LIB 9 – LIBERTY™ SBS SELF-ADHERING MEMBRANE ROOF DRAIN

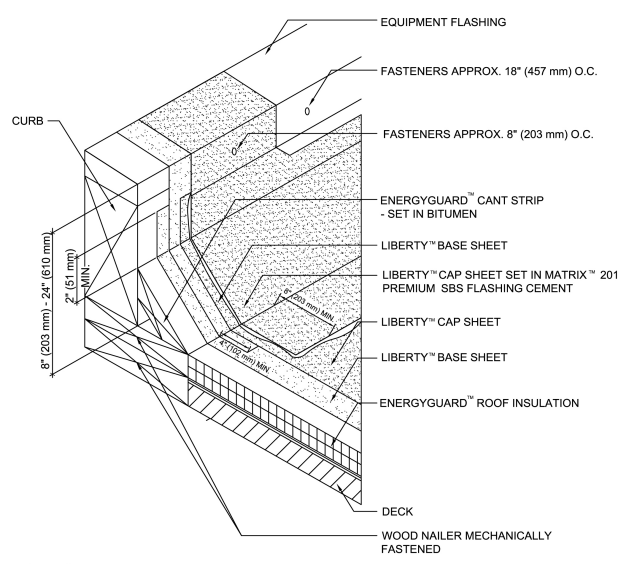




- 1. MINIMUM 30" (762 mm) SQUARE, 2-1/2-LB. TO 4-LB. (1.13 kg TO 1.81 kg) LEAD OR 16-OZ. SOFT COPPER FLASHING. SET PRIMED FLANGE IN ROOF CEMENT. PRIME TOP SURFACE BEFORE STRIPPING.
- 2. MEMBRANE PLIES, METAL FLASHING, AND FLASHING PLIES EXTEND UNDER CLAMPING RING.
- 3. STRIPPING FELTS EXTEND 4" (102 mm) AND 8" (203 mm) BEYOND EDGE OF FLASHING SHEET, BUT NOT BEYOND

LIB 10 – LIBERTY™ SBS SELF-ADHERING MEMBRANE EQUIPMENT BASE FLASHING DETAIL

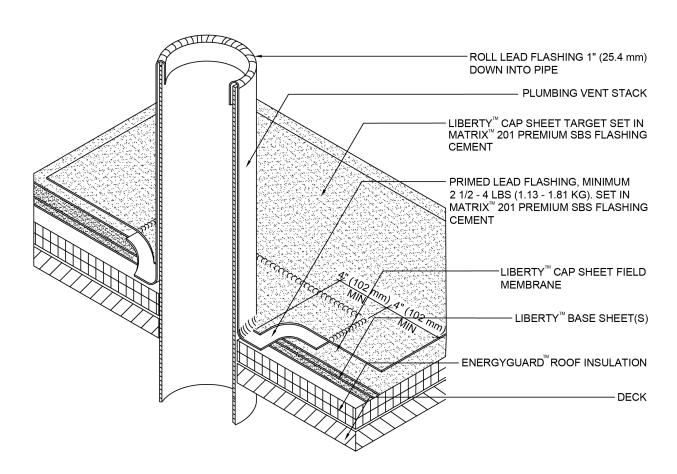




- 1. FOR MASONRY SURFACES, INSTALL ONE PLY OF LIBERTY™ BASE/PLY SHEET (BACKER PLY) AND ONE PLY OF LIBERTY™ CAP SHEET ADHERED IN PLACE OVER A PRIMED SUBSTRATE. FOR WOOD SUBSTRATES, INSTALL ONE PLY OF LIBERTY™ MA BASE SHEET (BACKER PLY) MECHANICALLY FASTENED IN PLACE WITH CAP NAILS CONTAINING A 1" (25.4 mm) INTEGRAL METAL HEAD, 8" (203 mm) O.C. ALONG THE TOP AND SIDE LAPS, AND 8" (203 mm) O.C. IN ALL DIRECTIONS IN THE FIELD OF SHEET FOLLOWED BY ONE PLY OF LIBERTY™ CAP SHEET ADHERED IN PLACE.
- 2. REFER TO LIBERTY™ FLASHING SPECIFICATIONS PART 9.

LIB 15 – LIBERTY™ SBS SELF-ADHERING MEMBRANE VENT STACK FLASHING DETAIL

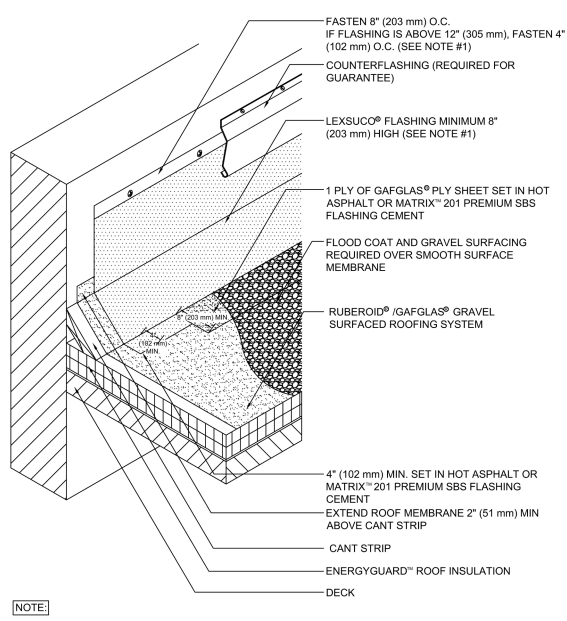




- 1. ONE PLY OF LIBERTY™ CAP SHEET SET IN A TROWELING OF MATRIX™ 201 PREMIUM SBS FLASHING CEMENT.
- 2. INSTALL LEAD FLASHING IN A SOLID BED OF MATRIX™ 201 PREMIUM SBS FLASHING CEMENT OVER THE COMPLETED LIBERTY™ FIELD MEMBRANE.
- 3. REFER TO LIBERTY™ FLASHING SPECIFICATIONS, PART 9.

LEX 1 – LEXSUCO® FLASHING WALL DETAIL FOR GRAVEL-SURFACED ROOFS

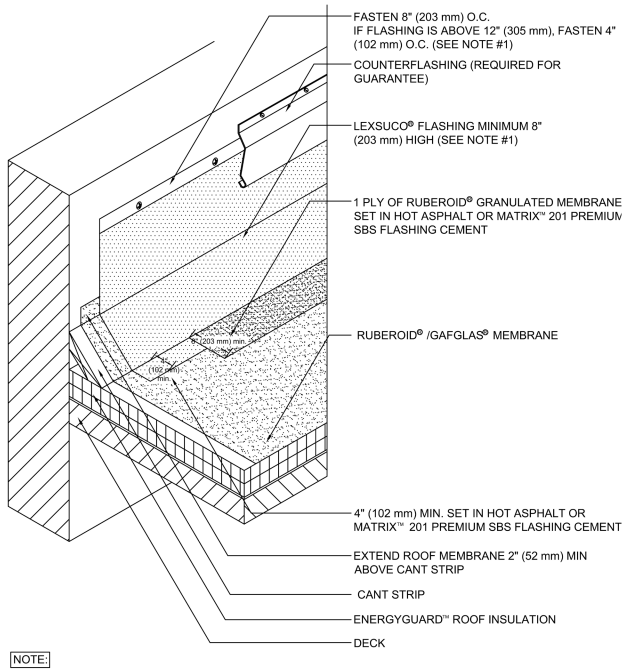




1. TERMINATION BAR IS NEEDED FOR LEXSUCO® RF (REINFORCED FLASHING) OR B/W (BLACK/WHITE) FLASHING. TERMINATION BAR IS NOT NEEDED FOR LEXSUCO® ME (METAL EDGE) FLASHING.

LEX 2 – LEXSUCO® FLASHING WALL DETAIL FOR MINERAL-SURFACED ROOFS





1. TERMINATION BAR IS NEEDED FOR LEXSUCO® RF (REINFORCED FLASHING) OR B/W (BLACK/WHITE) FLASHING. TERMINATION BAR IS NOT NEEDED FOR LEXSUCO® ME (METAL EDGE) FLASHING.



©2016 GAF 1/16 #205 • COMGN286

