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NIS	IB Clau Euge M	PE - 03	
Submitted By Address: Telephone:		Project: Address:	
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Scale: [NTS	Detail Name:	Detail Number: PE - 04		
Submitted E Address: Telephone	Зу:	Project: Address:		
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507









Scale: NTS	Detail Name: IB Clad	l Edge Metal C	Corner Termination - Cl	eated	Detail Number: PE - 06
Submitted Addres Telephor	By: ss: e:		Project: Address:		
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NTS	IB Clad Gravel Stop Edge				
Submitted By: Address: Telephone:			Project: Address:		
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NTS	IB Clad Gravel Stop Edge - Cleated				PE - 08
Submitted By: Address: Telephone:			Project: Address:		
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Perimeter Edge

Fastened





NIS	IB C	IB Gravel Stop Drain Bar Edge Termination			PE-10	
Submitted By: Address: Telephone:			F	Project: Address:		
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Scale: NTS	Detail Nam	e∷IB(Per	IB Clad Drip Edge - Cleated - For Alternate Perimeter Termination				Detail Number: PE - 11
Submitted Addres Telephor	1 By: ss: ne:	Project: Address:					
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Scale: [NTS	Detail Name:	Drip Edge for Non-Clad Metal		
Submitted Address Telephone	By: :: ::	Project: Address:		
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Submitte Addre Telepho	ed By: ess: one:				Project: Address:	
@ IP Poof St	votomo 0	00 106 1606	www.ibroof.oo	22	540	Powieion: 11 2022









NTS		IB S	nap Fascia Edge	PE - 17
Submitted By: Address: Telephone:			Project: Address:	
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NIS		IB Aluminum	n Termination Bar Edge	PE - 18
Submitted By: Address: Telephone:			Project: Address:	
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- SEALANT AND CAULKING REQUIRE PERIODIC OWNER MAINTENANCE. 1.
- SECURE FLASHINGS AND METAL WORK IN ACCORDANCE WITH IB SPECIFICATIONS AND FLASHING SECUREMENT TABLE. 2.
- 3. INTERNAL DRAINS REQUIRED FOR THIS DETAIL.
- MAXIMUM WARRANTY TERM LIMITED TO TWENTY (20) YEARS FOR THIS DETAIL. 4.

Scale: [NTS	Detail Name:	Raised Fa	ascia Edge	Detail Number: PE - 19
Submitted Address Telephone	By: s: e:		Project: Address:	
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- 2. SECURE FLASHINGS AND METAL WORK IN ACCORDANCE WITH IB SPECIFICATIONS AND FLASHING SECUREMENT TABLE.
- 3. INTERNAL DRAINS REQUIRED FOR THIS DETAIL.
- 4. MAXIMUM WARRANTY TERM LIMITED TO TWENTY (20) YEARS FOR THIS DETAIL.

Scale:	Detail Name:	Deieed Feee	ia Edga Clasted	Detail Number:
NTS		Raised Fasc	la Edge - Clealed	PE - 20
Submittee	l By:		Project:	
Addres	SS:		Address:	
relephor	ile.			
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Fastened Adhered Base Flashings



























Induction Welded Fastened Adhered **B** Roof Systems™ **Base Flashings** ROOF HATCH UNIT (SPECIFIED BY OTHERS) **ROOF HATCH UNIT** FOAM BACKER ROD 1.5 TIMES WIDTH OF OPENING ROOF HATCH UNIT INTEGRAL COUNTERFLASHING **IB APPROVED ADHESIVE** (IF USED) **IB MEMBRANE IB FASTENER & MEMBRANE** PLATE, PER IB SPECIFICATIONS **IB PREFABRICATED OUTSIDE** CORNER HOT AIR WELD **IB MEMBRANE AT** CURB BASE INSULATION ASSEMBLY ROOF DECK NOTES: STANDARD BASE FLASHINGS 8" ABOVE THE ROOF. 1. 2. ADHERED WALLS: INSTALL MEMBRANE IN IB VERTIBOND ADHESIVE ADDING NOMINAL RATE OF 1 GAL. PER 60 SQ. FT. NET INSTALLED COVERAGE (50% TO SUBSTRATE ALLOW TO DRY WITH REMAINING 50% TO BACK OF SHEET, INSTALL WHILE TACKY) SECURE FLASHINGS AND METAL WORK IN ACCORDANCE WITH IB SPECIFICATIONS AND FLASHING SECUREMENT TABLE. 3. SEALANTS AND CAULKING REQUIRE PERIODIC OWNER MAINTENANCE 4. APPROVED SUBSTRATE / SEPARATION: NEW CONSTRUCTION - FULLY ADHERED, INDUCTION WELDED, AND MECHANICALLY ATTACHED 1/2" PLYWOOD, 7/16" OSB, 1/2" APPROVED GYPSUM COVER BOARD, POURED / PRECAST CONCRETE, OR CEMENT BLOCK / MASONRY WALLS MECHANICALLY ATTACHED RECOVER OVER APPROVED EXISTING WALL AND BASE FLASHINGS FULL SEPARATION REQUIRED WITH MINIMUM 1/2" PLYWOOD,1/4" APPROVED GYPSUM COVER BOARD, 7/16" OSB, OR APPROVED IB SEPARATION SHEET INDUCTION WELDED RECOVER OVER APPROVED EXISTING WALL AND BASE FLASHING FULL SEPARATION REQUIRED WITH MINIMUM 1/4" APPROVED GYPSUM COVER BOARD FULLY ADHERED RECOVER OVER APPROVED EXISTING WALL AND BASE FLASHINGS FULL SEPARATION REQUIRED WITH MINIMUM 1/2" PLYWOOD, 1/4" APPROVED GYPSUM COVER BOARD, OR 7/16" OSB

Scale: NTS	Detail Name:	Roof H	BF - 06	
Submitted Addres Telephor	I By: ss: ne:		Project: Address:	
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2.5

|Detail Dra

5"

IB OUTSIDE CORNER, HOT AIR WELDED TO IB MEMBRANE AT BASE

FLASHING

HOT AIR WELD \square

NOTES:

START MEMBRANE TERMINATION FASTENERS APPROXIMATELY 2.5" BACK FROM CORNERS TO ALLOW FOR WELDING OF CURB 1. FLASHING.

Scale:	Detail Name:			Detail Number:
NTS			Outside Corner	BF - 08
Submitted Addres Telephor	I By: ss: ne:		Project: Address:	
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NOTES:

1. ADHERED WALLS: INSTALL MEMBRANE IN IB VERTIBOND ADHESIVE ADDING NOMINAL RATE OF 1 GAL. PER 60 SQ. FT. NET INSTALLED COVERAGE (50% TO SUBSTRATE ALLOW TO DRY WITH REMAINING 50% TO BACK OF SHEET, INSTALL WHILE TACKY)

2. SECURE FLASHINGS AND METAL WORK IN ACCORDANCE WITH IB SPECIFICATIONS AND FLASHING SECUREMENT TABLE.

3. REFER TO FT AND/OR PT DETAILS FOR APPROVED FLASHING AND PARAPET WALL TERMINATIONS

APPROVED SUBSTRATE / SEPARATION:

NEW CONSTRUCTION - FULLY ADHERED

1/2" PLYWOOD, 7/16" OSB, POURED / PRECAST CONCRETE, OR CEMENT BLOCK / MASONRY WALLS.

FULLY ADHERED RECOVER OVER APPROVED EXISTING WALL AND BASE FLASHINGS

• FULL SEPARATION REQUIRED WITH MINIMUM 1/2" PLYWOOD, 1/4" APPROVED GYPSUM COVER BOARD, OR 7/16" OSB.

Scale: NTS	Detail Name:	Adhered Tall Wall	Detail Number: WD - 02
Submitted Addre Telephor	l By: ss: ne:	Project: Address:	
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Walls


Walls









Induction Welded Fastened























Fastened



Scale: NTS	Detail Name:	Surface Mount C	Counterflashing	Detail Number: FT - 01
Submitted Addre Telepho	d By: ess: ne:		Project: Address:	
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Submitted By:	Project:
Address:	Address:
Telephone:	









12" WIDE 16 GA GALVANIZED ANCHOR CLIPS. SPACING DETERMINED ACCORDING TO DESIGN PRESSURE REQUIREMENTS 8" WIDE CONCEALED SPLICE PLATE WITH FACTORY APPLIED 1-1/4" RING SHANK ROOFING -DUAL NON-CURING SEALANT NAILS PROVIDED, 12" O.C. STRIPS AT EACH JOINT COPING COVER, (12' LENGTHS) ANSI/SPRI/ FM 4435/ ES-1 MAXIMUM **DESIGN PRESSURE 297 PSF** (HORIZONTAL) 513 PSF (VERTICAL), WHEN INSTALLED AS TESTED #10 X 1-1/2" STAINLESS ٢Ť STEEL FASTENERS PROVIDED, TO SECURE ANCHOR CLIPS titit MEMBRANE SECURED AT FACE OF WALL WITH NAILS -uuuuu **IB MEMBRANE** ANCHOR CLIP PROFILE ON WALLS GREATER THAN 14" NOTES: SINGLE COURSE WALL FLASHING MAXIMUM HEIGHTS: 1. A. 18' FOR MECHANICALLY ATTACHED FLASHING INDUCTION WELDED OR 60' FOR FULLY ADHERED FLASHINGS. B. FOR WALLS EXCEEDING MAXIMUM HEIGHTS, REFER TO APPLICABLE TALL WALL DETAILS. SECURE FLASHINGS AND METAL WORK IN ACCORDANCE WITH IB SPECIFICATIONS AND FLASHING SECUREMENT TABLE. 2. 3 SEALANTS AND CAULKING REQUIRE PERIODIC OWNER MAINTENANCE. **APPROVED SUBSTRATE / SEPARATION:** NEW CONSTRUCTION - FULLY ADHERED, INDUCTION WELDED, AND MECHANICALLY ATTACHED 1/2" PLYWOOD, 7/16" OSB, 1/2" APPROVED GYPSUM COVER BOARD, POURED / PRECAST CONCRETE, OR CEMENT BLOCK / MASONRY WALLS. MECHANICALLY ATTACHED RECOVER OVER APPROVED EXISTING WALL AND BASE FLASHIHGS FULL SEPARATION REQUIRED WITH MINIMUM 1/2" PLYWOOD, 1/4" APPROVED GYPSUM COVER BOARD, 7/16" OSB, OR APPROVED INDUCTION WELDED RECOVER OVER APPROVED EXISTING WALL AND BASE FLASHINGS FULL SEPARATION REQUIRED WITH MINIMUM 1/4" APPROVED GYPSUM COVER BOARD FULLY ADHERED RECOVER OVER APPROVED EXISTING WALL AND BASE FLASHINGS FULL SEPARATION REQUIRED WITH MINIMUM 1/2" PLYWOOD, 1/4" APPROVED GYPSYM COVER BOARD, OR 7/16" OSB

Scale: NTS	Detail N	Name: Parapet	Coping - M	etal Era I	Perma Tite Go	ld Coping	Detail Number: PT - 07
Submitte Addre Telepho	d By: ess: one:				Project: Address:		
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Address:

Submitted By:

Address: Telephone:











		IB Pipe Flashir	ng Schedule Infor	mation		
Flashing Type	Target Base Size	Bottom Diameter	Top Diameter	Height	Fits Pipe Size (diameter)	Box Quantity
Short A Cone	14"	3-1/4"	1/4"	5-1/2"	1/4" to 1"	25
Split Short A Cone	14"	3-1/4"	1/4"	5-1/2"	1/4" to 1"	25
A Cone	15"	4-1/2"	1"	8-1/2"	1" to 2-3/8"	25
B Cone	15-1/2"	5-1/4"	2-3/8"	10-1/2"	2-3/8" to 4"	25
C Cone	17"	8"	4"	10-1/2"	4 to 7-1/2"	10
D Cone	23"	12"	7-1/2"	9"	7-1/2" to 9-1/2"	20
E Cone	28"	18"	9-1/2"	12"	9-1/2" to 11-1/2"	10
> E Cone			Custom n	nade to order	•	
4" Oval 0 to 5" Cone	22"	6" x 10"	3" x 6"	5"	-	25
4" Round 0 to 5" Cone	21"	-	-	5"	-	25
6" Round 0 to 5" Cone	25"	-	-	5"	-	25
8" Round 0 to 5" Cone	24"	-	-	6-1/2"	-	25
No Cone			Custom n	nade to order	•	•







Scale: NTS	Detail Name:	IB Pipe F	lashing - Schedule	Detail Number: PS - 01
Submitte Addre Telepho	ed By: ess: one:		Project: Address:	
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NOTES:

1. IB FASTENERS & MEMBRANE PLATES INSTALLED 6" O.C. WITH A MINIMUM OF 3 FASTENERS FOR PIPES LESS THAN 12" IN DIAMETER (12" O.C. WITH MINIMUM OF 4 FASTENERS FOR PIPES GREATER THAN 12" DIAMETER).

Scale: NTS	Detail Name:	IB Pipe Pe	netration Attachment	Detail Number: PS - 03
Submitte Addre Telepho	d By: ess: ne:		Project: Address:	
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Scale: NTS	Detail Name:	etail Name: Clamping Ring Drain		
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	HOT AIR WELD IB PVC COVER STRIP IB PVC MEMBRANE IB PVC MEMBRANE IB APPROVED COVER BOARD (IF USED) MECH ATTACHED INSULATION (IF USED) ROOF DECK IB FASTENER & MEMBRANE PLATE, PER ASSEMBLY SPECIFICATION REQUIREMENT	TS
Scale: Detail Name: Valley Detail - Mechai	nically Attached	Detail Number: FD-16
Submitted By:	Project:	
Address: Telephone:	Address:	
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3 2 1 Roof Height Offset < 3' 1 1 2 x (a) 3 2 1 1 (a) a	 A state of the constraints of the cons
Perimeter Zone width (a) is the smaller of the following:	
 Building Lesser Plan Dimension (w) x .10 Building Eave Height (h) x .40 Subject to a minimum of 4% of lesser plan dimension or 3 feet Roofs with continuous parapet walls along the perimeter, Zone 3 areas m Perimeter parapets are continuous and are greater than or equal to Roof height is greater than 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than Supplemental securement is required within all Perimeter and Corner Zon Sections 4.9, 4.10, 4.11, 4.12 and 4.13, Roof Assembly Specifications and a. Mechanically Attached Systems: Refer to Tables A-7, A-8, A-9, and MA-AT-12, MA-AT-13, MA-AT-14, and MA-AT-15 for additional information. c. Induction Welded Systems: Refer to Tables A-5, A-7, A-11 and Con for additional information. d. Ballasted / Paver Systems: Refer to Construction Details BA-AT-01, requirements. The above is intended for general information purposes and is not all-incl reviewed by the Project Designer and Roofing Contractor to address spe 	 Building Lesser Plan Dimension (w) x .10 Subject to minimum of 3 feet Corner Areas (Zone 3) are L-shaped with width = (a) and length = 2 times (a) aay be treated as zone 2 where: 3 feet in height Ito 10° (2" : 12") or equal to 7° (1-1/2" : 12") nes areas in accordance with IB Roof Systems General Requirements d Construction Details. Construction Details MA-AT-08, MA-AT-09, MA-AT-10, MA-AT-11, mation. ction Details FA-AT-16, FA-AT-17, FA-AT-18, FA-AT-19, and FA-AT-20 for struction Details IW-AT-13, IW-AT-14, IW-AT-15, IW-AT-16, and IW-AT-17 BA-AT-02, BA-AT-03, and BA-AT-04 for additional assembly usive. Additional requirements and guidelines may apply and should be cific building conditions and applicable code requirements. Refer to a luriedition for additional information.
Scale: Detail Name: NTS Perimeter & Corner Zones - L Submitted By:	ow Slope per ASCE 7-10 Detail Number: Project: MS - 01
Address:	Address:

Telephone:

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Gable Roof $\Theta \le 7^{\circ}$ h \le 60 ft. h = 1 h = h	 LEGEND: Zone 1 = Field of Roof Zone 2 = Perimeter Zone 3 = Corner Θ = Degrees / angle of plane of roof from horizontal h = Eave or Mean Roof Height w = Building Lesser Plan Dimension a = Perimeter/Corner Zone Width 2 x (a) = Corner Zone Length for Roof Heights above 60 feet
$\begin{array}{c c} & & & \\ \hline 3 & 2 & \\ \hline 3 & 2 & \\ \hline 1 & \\ \hline 1 & \\ \hline 1 & \\ \hline (a) & \\ ($	for $\Theta \le 10^{\circ}$ h = Use mean roof height for $\Theta \le 10^{\circ}$
 Notes: Perimeter Zone width (a) is the smaller of the following: Roofs Less Than or Equal to 60 feet in Height Building Lesser Plan Dimension (w) x .10 Building Eave Height (h) x .40 Subject to a minimum of 4% of lesser plan dimension or 3 feet Roofs with continuous parapet walls along the perimeter, Zone 3 areas mather of the perimeter parapets are continuous and are greater than or equal to 3 Roof height is greater than 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Roof height is greater than 60 feet with roof slope less than or equal Roof height is less than or equal to 60 feet with roof slope less than or equal Macharity Attached Systems: Refer to Tables A-7, A-8, A-9, and MA-AT-12, MA-AT-13, MA-AT-14, and MA-AT-15 for additional inform Induction Welded Systems: Refer to Tables A-5, A-7, A-11 and Const for additional information. Ballas	Roofs Greater Than 60 feet in Height Building Lesser Plan Dimension (w) x .10 Subject to minimum of 3 feet Corner Areas (Zone 3) are L-shaped with width = (a) and length = 2 times (a) ay be treated as zone 2 where: B feet in height to 10° (2" : 12") or equal to 7° (1-1/2" : 12") nes areas in accordance with IB Roof Systems General Requirements and Construction Details. Construction Details MA-AT-08, MA-AT-09, MA-AT-10, MA-AT-11, mation. tion Details FA-AT-16, FA-AT-17, FA-AT-18, FA-AT-19, and FA-AT-20 for extruction Details IW-AT-13, IW-AT-14, IW-AT-15, IW-AT-16, and IW-AT-17 BA-AT-02, BA-AT-03, and BA-AT-04 for additional assembly usive. Additional requirements and guidelines may apply and should be iffic building conditions and applicable code requirements. Refer to Jurisdiction for additional information.
Scale: Detail Name: NTS Perimeter & Corner Zone - Ste Submitted By:	Project:

Telephone:





Eave height, h > 60 ft	Zone 1' = Field of Roof - interior
Zone 3 Zone 2 (Perimeter)	Zone 1 = Field of Roof - exterior
(conner)	Zone 2 = Perimeter Zone 3 = Corner
	h = Fave or Mean Roof Height
Zone 2 (Perimeter)	0.2h = Horizontal dimension 0.2 times height
	0.4h = Horizontal dimension 0.4 times height
	0.6h = Horizontal dimension 0.6 times height
	1.2h = Horizontal dimension 1.2 times height
a (Corner) Zone 2 (Perimeter)	2.4h = Horizontal dimension 2.4 times height
Roof with larger horizontal dimension ≤ 0.4 h:	
Zones 1, 1' and 2 do not exist	LEGEND
Roofs Greater Than 60 feet in Height	
· Building Lesser Plan Dimension (w) x .10	
Subject to minimum of 3 feet	
 Corner Areas (Zone 3) are L-shaped with width = (a) and 	length = 2 times (a)
Roots with continuous parapet walls along the perimeter, Zone 3	areas may be treated as zone 2 where:
 Perimeter parapets are continuous and are greater than or ended being the prospect of the second seco	equal to 3 feet in height
 <u>Pully Adhered Systems:</u> Refer to Tables A-2, A-4, A-7, and additional information. <u>Induction Welded Systems:</u> Refer to Tables A-5, A-7, A-11 a for additional information. <u>Ballasted / Paver Systems:</u> Refer to Construction Details BA requirements 	and Construction Details IW-AT-13, IW-AT-14, IW-AT-15, IW-AT-16, and IW-AT-1 A-AT-01, BA-AT-02, BA-AT-03, and BA-AT-04 for additional assembly
ne above is intended for general information purposes and is no viewed by the Project Designer and Roofing Contractor to addre SCE-7 and FM LPDS 1-28 and 1-29 as required by the Authority	t all-inclusive. Additional requirements and guidelines may apply and should be ess specific building conditions and applicable code requirements. Refer to y Having Jurisdiction for additional information.
he above is intended for general information purposes and is no eviewed by the Project Designer and Roofing Contractor to addre SCE-7 and FM LPDS 1-28 and 1-29 as required by the Authority SCE-7 and FM LPDS 1-28 and 1-29 as required by the Authority Ite: Detail Name: TS Perimeter & Corner Zone - L	t all-inclusive. Additional requirements and guidelines may apply and should be ess specific building conditions and applicable code requirements. Refer to y Having Jurisdiction for additional information.
he above is intended for general information purposes and is no eviewed by the Project Designer and Roofing Contractor to addre SCE-7 and FM LPDS 1-28 and 1-29 as required by the Authority SCE-7 and FM LPDS 1-28 and 1-29 as required by the Authority Ite: Detail Name: TS Detail Name: TS Detail Name:	t all-inclusive. Additional requirements and guidelines may apply and should be ess specific building conditions and applicable code requirements. Refer to y Having Jurisdiction for additional information. Having Jurisdiction for additional information.
The above is intended for general information purposes and is no eviewed by the Project Designer and Roofing Contractor to addre ASCE-7 and FM LPDS 1-28 and 1-29 as required by the Authority ASCE-7 and FM LPDS 1-28 and 1-29 as required by the Authority ale: Detail Name: TTS Detail Name: Perimeter & Corner Zone - L	t all-inclusive. Additional requirements and guidelines may apply and should ess specific building conditions and applicable code requirements. Refer to y Having Jurisdiction for additional information. We have been been been been been been been be