AR-IS-01-DW2V	INDEX SHEET	REV	ISION
AR-IS-02-DW2V	INDEX SHEET	1	6/22/22
AR-IS-03-DW2V	INDEX SHEET	3	12/5/22 9/1/23
AR-IS-04-DW2V	INDEX SHEET	4	11/1/23
AR-IS-05-DW2V	INDEX SHEET	5	12/5/23
AR-DS-01-DW2V	ARCHITECTURAL DISCLAIMER	7	12/12/23 12/13/23
AR-PJ-01-DW2V	DW-2000 PANEL PROFILE	8	1/8/24
AR-PJ-02-DW2V	VERTICAL PANEL JOINT	9	5/9/25
AIX-I 3-02-DVV2V	EXPANDED		
AR-PJ-03-DW2V	DW-2000 PANEL STANDARD		
	REVEALS		
AR-PJ-04-DW2V	DW-2000 PANEL CUSTOM REVEALS		
AR-PJ-05-DW2V	PANELS OVER METAL STUDS		
AR-PJ-06-DW2V	PANELS OVER CONCRETE / CMU		
AR-PJ-07-DW2V	DW2000-V 2" VERTICAL JOINT		
AR-PJ-08-DW2V	DW2000-V 2" AT INTERMEDIATE SUI	PPOF	₹TS
AR-SJ-01-DW2V	DW2000-V 2" HORIZONTAL STACK J	OINT	
AR-SJ-02-DW2V	DW2000-V 2" HORIZONTAL STACK J	OINT	_
	EXTRUSION		
AR-SJ-03-DW2V	DW2000-V 2" HORIZ. STACK JOINT -		
	OFFSET BACKER		
AR-PJ-09-DW2V	DW2000-V 21/2" VERTICAL JOINT		
AR-PJ-10-DW2V	DW2000-V 21/2" INTERMEDIATE SUPP	PORT	
AR-SJ-04-DW2V	DW2000-V 21/2" HORIZONTAL STACK	JOIN	T
AR-SJ-05-DW2V	DW2000-V 2½" HORIZONTAL STACK JOINT -		
	EXTRUSION		
AR-SJ-06-DW2V	DW2000-V $2\frac{1}{2}$ " HORIZ. STACK JOINT	<b>-</b>	
	OFFSET BACKER		
AR-PJ-11-DW2V	DW2000-V 3" VERTICAL JOINT		
AR-PJ-12-DW2V	DW2000-V 3" INTERMEDIATE SUPPORT		
AR-SJ-07-DW2V	DW2000-V 3" HORIZONTAL STACK JOINT		

**INDEX SHEET** 

DETAIL#: AR-IS-01-DW2V

RELEASE: 2025





AR-SJ-08-DW2V	DW2000-V 3" HORIZONTAL	REV	ISION
	STACK JOINT - EXTRUSION	1	6/22/22
AR-SJ-09-DW2V	DW2000-V 3" HORIZ. STACK JOINT	3	12/5/22 9/1/23
	- OFFSET BACKER	4	11/1/23
AR-PJ-13-DW2V	DW2000-V 4" VERTICAL JOINT	5	12/5/23
AR-PJ-14-DW2V	DW2000-V 4" INTERMEDIATE	7	12/12/23 12/13/23
	SUPPORT	8	1/8/24
AR-SJ-10-DW2V	DW2000-V 4" HORIZONTAL	9	5/9/25
" " " " " " " " " " " " " " " " " " "	STACK JOINT		
AR-SJ-11-DW2V		OINT	_
7.11 00 11 00 20	EXTRUSION		
AR-SJ-12-DW2V	DW2000-V 4" HORIZ. STACK JOINT -		
	OFFSET BACKER		
AR-PJ-15-DW2V	CURVED PANELS		
AR-PJ-16-DW2V	DEEP JOINT - 3" TO 2"		
	INTEGRATION		
AR-PJ-17-DW2V	DEEP JOINT - 2" TO 3"		
	INTEGRATION		
AR-PJ-18-DW2V	DEEP JOINT - 4" TO 3"		
	INTEGRATION		
AR-PJ-19-DW2V	DEEP JOINT - 3" TO 4" INTEGRATION	V	
AR-PJ-20-DW2V	DW2000-V TO DW4000-V INTEGRAT		
AR-PJ-21-DW2V	DW4000-V TO DW2000-V INTEGRAT		
AR-PJ-22-DW2V	DW2000-V PANEL PROFILE INTEGRA		N
AR-PJ-23-DW2V	DW2000-H TO DW2000-V INTEGRAT		-
AR-SJ-13-DW2V	DW2000-V TO DW2000-H STACK JOI	_	
AR-SJ-14-DW2V	DW2000-V TO DW2000-H STACK JOINT - W/		
	REVEAL		• • /
AR-SJ-15-DW2V	DW2000-H TO DW2000-V STACK JOI	NT	
AR-SJ-16-DW2V	DW2000-H TO DW2000-V STACK JOINT - W/		
	REVEAL		
AR-SJ-17-DW2V	DW2000-H/V STACK JOINT - W/ EXTI	RUSI	NC

**INDEX SHEET** 

DETAIL#: AR-IS-02-DW2V

RELEASE: 2025





AR-SJ-18-DW2V DW2000-V/H STACK JOINT -			
AR-SJ-19-DW2V DW2000-H/V STACK JOINT - W/ INTEGRATED PANEL REVEAL  AR-SJ-20-DW2V DW2000-H TO DW2000-V STACK JOINT  AR-SJ-21-DW2V DW2000-H TO DW2000-V STACK JOINT - WITH REVEAL  AR-SJ-22-DW2V DW2000-H/V STACK JOINT - W/ EXTRUSION  AR-SJ-23-DW2V DW2000-H/V STACK JOINT - W/ EXTRUSION  AR-SJ-24-DW2V DW2000-H/V STACK JOINT - W/ INTEGRATED PANEL REVEAL  AR-BS-01-DW2V BASE DETAIL - FLUSH WITH TRIMLESS END  AR-BS-02-DW2V BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-05-DW2V BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-07-DW2V BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION OUTSIDE CORNER - FLUSH BASE	AR-SJ-18-DW2V	DW2000-V/H STACK JOINT -	REVISION
AR-SJ-19-DW2V  DW2000-H/V STACK JOINT - W/ INTEGRATED PANEL REVEAL  AR-SJ-20-DW2V  DW2000-H TO DW2000-V STACK JOINT  AR-SJ-21-DW2V  DW2000-H TO DW2000-V STACK JOINT - WITH REVEAL  AR-SJ-22-DW2V  DW2000-H/V STACK JOINT - W/ EXTRUSION  AR-SJ-23-DW2V  DW2000-H/V STACK JOINT - W/ EXTRUSION  AR-SJ-24-DW2V  DW2000-H/V STACK JOINT - W/ EXTRUSION  DW2000-H/V STACK JOINT - W/ INTEGRATED PANEL REVEAL  AR-BS-01-DW2V  BASE DETAIL - FLUSH WITH TRIMLESS END  AR-BS-03-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-05-DW2V  BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-BS-08-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION OUTSIDE CORNER - TRIM OUTSIDE CORNER - FLUSH BASE		W/ EXTRUSION	1 6/22/22
INTEGRATED PANEL REVEAL   4   11/1/23   5   12/5/23   12/5/23   7   12/13/23   7   12/13/23   7   12/13/23   7   12/13/23   7   12/13/23   8   1/6/24   9   5/6/25   7   12/13/23   7   12/13/23   8   1/6/24   9   5/6/25   7   12/13/23   7   12/13/	AR-SJ-19-DW2V	DW2000-H/V STACK JOINT - W/	
AR-SJ-20-DW2V  DW2000-H TO DW2000-V STACK		INTEGRATED PANEL REVEAL	
AR-SJ-21-DW2V  DW2000-H TO DW2000-V STACK  JOINT - WITH REVEAL  AR-SJ-22-DW2V  DW2000-H/V STACK JOINT - W/ EXTRUSION  AR-SJ-23-DW2V  DW2000-H/V STACK JOINT - W/ EXTRUSION  AR-SJ-24-DW2V  DW2000-H/V STACK JOINT - W/ INTEGRATED  PANEL REVEAL  AR-BS-01-DW2V  BASE DETAIL - FLUSH WITH  TRIMLESS END  AR-BS-02-DW2V  BASE DETAIL - OVERHANG WITH  TRIMLESS END  AR-BS-05-DW2V  BASE DETAIL - OVERHANG WITH  TRIMLESS END  AR-BS-06-DW2V  BASE ISOMETRIC - FLUSH WITH  TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-07-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND  OUTSIDE CORNER - EXTRUSION  AR-OC-03-DW2V  OUTSIDE CORNER - TRIM  AR-OC-04-DW2V  OUTSIDE CORNER - TRIM  OUTSIDE CORNER - TRIM	AR-SJ-20-DW2V	DW2000-H TO DW2000-V STACK	
AR-SJ-21-DW2V  DW2000-H TO DW2000-V STACK JOINT - WITH REVEAL  AR-SJ-22-DW2V  DW2000-H/V STACK JOINT - W/ EXTRUSION  AR-SJ-23-DW2V  DW2000-V/H STACK JOINT - W/ EXTRUSION  DW2000-H/V STACK JOINT - W/ INTEGRATED PANEL REVEAL  AR-BS-01-DW2V  BASE DETAIL - FLUSH WITH TRIMLESS END  AR-BS-02-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-05-DW2V  BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-06-DW2V  BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION OUTSIDE CORNER - TRIM OUTSIDE CORNER - TRIM OUTSIDE CORNER - TRIM OUTSIDE CORNER - TRIM	7 \ 00 20 5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1 1 1 1 1 1 1
AR-SJ-22-DW2V DW2000-H/V STACK JOINT - W/ EXTRUSION  AR-SJ-23-DW2V DW2000-V/H STACK JOINT - W/ EXTRUSION  AR-SJ-24-DW2V DW2000-H/V STACK JOINT - W/ INTEGRATED  PANEL REVEAL  AR-BS-01-DW2V BASE DETAIL - FLUSH WITH  TRIMLESS END  AR-BS-02-DW2V BASE DETAIL - OVERHANG WITH  TRIMLESS END  AR-BS-04-DW2V BASE DETAIL - OVERHANG WITH  TRIMLESS END  AR-BS-05-DW2V BASE DETAIL - OVERHANG WITH  TRIMLESS END  AR-BS-06-DW2V BASE ISOMETRIC - FLUSH WITH  TRIMLESS END  AR-BS-07-DW2V BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND  AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION  AR-OC-03-DW2V OUTSIDE CORNER - TRIM  AR-OC-04-DW2V OUTSIDE CORNER - FLUSH BASE	   AR-S  -21-D\\\/2\/		
AR-SJ-23-DW2V DW2000-V/H STACK JOINT - W/ EXTRUSION DW2000-H/V STACK JOINT - W/ INTEGRATED PANEL REVEAL AR-BS-01-DW2V BASE DETAIL - FLUSH WITH TRIMLESS END AR-BS-03-DW2V BASE DETAIL - OVERHANG WITH TRIMLESS END AR-BS-05-DW2V BASE DETAIL - OVERHANG WITH EXTRUSION AR-BS-05-DW2V BASE ISOMETRIC - FLUSH WITH TRIMLESS END AR-BS-07-DW2V BASE ISOMETRIC - FLUSH WITH TRIMLESS END AR-BS-07-DW2V BASE ISOMETRIC - OVERHANG WITH TRIMLESS END AR-BS-07-DW2V BASE ISOMETRIC - OVERHANG WITH TRIMLESS END AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER - TRIM OUTSIDE CORNER - TRIM	AIX-03-21-DVV2V		9 5/9/25
AR-SJ-23-DW2V  AR-SJ-24-DW2V  DW2000-V/H STACK JOINT - W/ EXTRUSION DW2000-H/V STACK JOINT - W/ INTEGRATED PANEL REVEAL  AR-BS-01-DW2V  BASE DETAIL - FLUSH WITH TRIMLESS END  AR-BS-03-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V  BASE DETAIL - OVERHANG WITH EXTRUSION AR-BS-05-DW2V  BASE DETAIL - OVERHANG WITH EXTRUSION BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-06-DW2V  BASE ISOMETRIC - FLUSH WITH EXTRUSION BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH EXTRUSION  OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION OUTSIDE CORNER - EXTRUSION OUTSIDE CORNER - TRIM OUTSIDE CORNER - TRIM OUTSIDE CORNER - TRIM OUTSIDE CORNER - FLUSH BASE	AR-SJ-22-DW2V	DW2000-H/V STACK JOINT - W/	
AR-SJ-24-DW2V  DW2000-H/V STACK JOINT - W/ INTEGRATED PANEL REVEAL  AR-BS-01-DW2V  BASE DETAIL - FLUSH WITH TRIMLESS END  AR-BS-02-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V  AR-BS-05-DW2V  BASE DETAIL - OVERHANG WITH EXTRUSION  BASE DETAIL - OVERHANG WITH EXTRUSION  BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-06-DW2V  BASE ISOMETRIC - FLUSH WITH EXTRUSION  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND  AR-OC-02-DW2V  OUTSIDE CORNER - EXTRUSION  OUTSIDE CORNER - TRIM  AR-OC-04-DW2V  OUTSIDE CORNER - TRIM		EXTRUSION	
PANEL REVEAL  AR-BS-01-DW2V  BASE DETAIL - FLUSH WITH TRIMLESS END  AR-BS-02-DW2V  BASE DETAIL - FLUSH WITH EXTRUSION  AR-BS-03-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V  BASE DETAIL - OVERHANG WITH EXTRUSION  AR-BS-05-DW2V  BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-06-DW2V  BASE ISOMETRIC - FLUSH WITH EXTRUSION  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND  AR-OC-03-DW2V  OUTSIDE CORNER - EXTRUSION  OUTSIDE CORNER - TRIM  AR-OC-04-DW2V  OUTSIDE CORNER - TRIM  OUTSIDE CORNER - TRIM	AR-SJ-23-DW2V	DW2000-V/H STACK JOINT - W/ EXT	RUSION
AR-BS-01-DW2V  BASE DETAIL - FLUSH WITH TRIMLESS END  AR-BS-02-DW2V  BASE DETAIL - FLUSH WITH EXTRUSION  AR-BS-03-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V  BASE DETAIL - OVERHANG WITH EXTRUSION  AR-BS-05-DW2V  BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-06-DW2V  BASE ISOMETRIC - FLUSH WITH EXTRUSION  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND  AR-OC-03-DW2V  OUTSIDE CORNER - TRIM  AR-OC-04-DW2V  OUTSIDE CORNER - TRIM  OUTSIDE CORNER - FLUSH BASE	AR-SJ-24-DW2V	DW2000-H/V STACK JOINT - W/ INTE	GRATED
TRIMLESS END  AR-BS-02-DW2V  BASE DETAIL - FLUSH WITH EXTRUSION  AR-BS-03-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V  BASE DETAIL - OVERHANG WITH EXTRUSION  BASE JEOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-06-DW2V  BASE ISOMETRIC - FLUSH WITH EXTRUSION  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND  OUTSIDE CORNER - EXTRUSION  OUTSIDE CORNER - TRIM  AR-OC-04-DW2V  OUTSIDE CORNER - TRIM  OUTSIDE CORNER - FLUSH BASE		PANEL REVEAL	
AR-BS-02-DW2V  BASE DETAIL - FLUSH WITH EXTRUSION  AR-BS-03-DW2V  BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V  BASE DETAIL - OVERHANG WITH EXTRUSION  AR-BS-05-DW2V  BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND  AR-OC-02-DW2V  OUTSIDE CORNER - EXTRUSION  AR-OC-03-DW2V  OUTSIDE CORNER - TRIM  AR-OC-04-DW2V  OUTSIDE CORNER - FLUSH BASE	AR-BS-01-DW2V	BASE DETAIL - FLUSH WITH	
AR-BS-03-DW2V BASE DETAIL - OVERHANG WITH TRIMLESS END  AR-BS-04-DW2V BASE DETAIL - OVERHANG WITH EXTRUSION AR-BS-05-DW2V BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-06-DW2V BASE ISOMETRIC - FLUSH WITH EXTRUSION AR-BS-07-DW2V BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION  AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE		TRIMLESS END	
AR-BS-03-DW2V  AR-BS-04-DW2V  AR-BS-05-DW2V  BASE DETAIL - OVERHANG WITH EXTRUSION  BASE JEOMETRIC - FLUSH WITH  TRIMLESS END  AR-BS-06-DW2V  BASE ISOMETRIC - FLUSH WITH EXTRUSION  BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-07-DW2V  BASE ISOMETRIC - OVERHANG WITH  TRIMLESS END  AR-BS-08-DW2V  BASE ISOMETRIC - OVERHANG WITH  EXTRUSION  AR-OC-01-DW2V  OUTSIDE CORNER - LONGITUDINAL BEND  OUTSIDE CORNER - EXTRUSION  AR-OC-03-DW2V  OUTSIDE CORNER - TRIM  OUTSIDE CORNER - TRIM  OUTSIDE CORNER LAP - FLUSH BASE	AR-BS-02-DW2V	BASE DETAIL - FLUSH WITH	
AR-BS-04-DW2V AR-BS-05-DW2V BASE DETAIL - OVERHANG WITH EXTRUSION BASE ISOMETRIC - FLUSH WITH TRIMLESS END AR-BS-06-DW2V BASE ISOMETRIC - FLUSH WITH EXTRUSION BASE ISOMETRIC - OVERHANG WITH TRIMLESS END AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION OUTSIDE CORNER - TRIM OUTSIDE CORNER - TRIM OUTSIDE CORNER LAP - FLUSH BASE		EXTRUSION	
AR-BS-04-DW2V AR-BS-05-DW2V BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-07-DW2V BASE ISOMETRIC - FLUSH WITH EXTRUSION BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	AR-BS-03-DW2V	BASE DETAIL - OVERHANG WITH	
AR-BS-05-DW2V BASE ISOMETRIC - FLUSH WITH TRIMLESS END  AR-BS-06-DW2V BASE ISOMETRIC - FLUSH WITH EXTRUSION BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE		TRIMLESS END	
TRIMLESS END  AR-BS-06-DW2V BASE ISOMETRIC - FLUSH WITH EXTRUSION BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	AR-BS-04-DW2V	BASE DETAIL - OVERHANG WITH EX	KTRUSION
AR-BS-06-DW2V AR-BS-07-DW2V BASE ISOMETRIC - FLUSH WITH EXTRUSION BASE ISOMETRIC - OVERHANG WITH TRIMLESS END BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	AR-BS-05-DW2V	BASE ISOMETRIC - FLUSH WITH	
AR-BS-07-DW2V BASE ISOMETRIC - OVERHANG WITH TRIMLESS END  AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE		TRIMLESS END	
AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	AR-BS-06-DW2V	BASE ISOMETRIC - FLUSH WITH EX	TRUSION
AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	AR-BS-07-DW2V	BASE ISOMETRIC - OVERHANG WIT	Н
AR-BS-08-DW2V BASE ISOMETRIC - OVERHANG WITH EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND OUTSIDE CORNER - EXTRUSION  AR-OC-03-DW2V OUTSIDE CORNER - TRIM  AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE			-
EXTRUSION  AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND  AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION  AR-OC-03-DW2V OUTSIDE CORNER - TRIM  AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	AR-BS-08-DW2V		Н
AR-OC-01-DW2V OUTSIDE CORNER - LONGITUDINAL BEND AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	" " " " " " " " " " " " " " " " " " "		
AR-OC-02-DW2V OUTSIDE CORNER - EXTRUSION AR-OC-03-DW2V OUTSIDE CORNER - TRIM AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	AR-OC-01-DW2V		. BEND
AR-OC-04-DW2V OUTSIDE CORNER LAP - FLUSH BASE	AR-OC-02-DW2V	OUTSIDE CORNER - EXTRUSION	
	AR-OC-03-DW2V	OUTSIDE CORNER - TRIM	
		OUTSIDE CORNER LAP - FLUSH BA	SE

**INDEX SHEET** 

DETAIL#: AR-IS-03-DW2V

RELEASE: 2025





AR-IC-01-DW2V	INSIDE CORNER - LONGITUDINAL BEND	REVISION 1 6/22/22
AR-IC-02-DW2V AR-IC-03-DW2V	INSIDE CORNER - EXTRUSION INSIDE CORNER - TRIM	2 12/5/22 3 9/1/23 4 11/1/23
AR-IC-04-DW2V AR-IC-05-DW2V	INSIDE CORNER LAP - FLUSH BASE INSIDE CORNER LAP - OVERHANG	5 12/5/23 6 12/12/23 7 12/13/23
AR-FO-01-DW2V	BASE FRAMED OPENING HEAD -	8 1/8/24 9 5/9/25
AR-FO-02-DW2V	EXTRUSION FRAMED OPENING JAMB - EXTRUSI	ON
AR-FO-03-DW2V AR-FO-04-DW2V	FRAMED OPENING SILL - EXTRUSIC FRAMED OPENING LAP - F.O. EXTRU	
AR-FO-05-DW2V	FRAMED OPENING LAP - EXTRUSION INTERSECTION	
AR-FO-06-DW2V AR-FO-07-DW2V	FRAMED OPENING HEAD - TRIM FRAMED OPENING JAMB - TRIM	
AR-FO-08-DW2V AR-FO-09-DW2V	FRAMED OPENING SILL - TRIM FRAMED OPENING LAP - F.O. TRIM	
AR-FO-10-DW2V	FRAMED OPENING LAP - TRIM INTERSECTION	
AR-EW-01-DW2V AR-EW-02-DW2V	ENDWALL - EXTRUSION ENDWALL - TRIM	
AR-SF-01-DW2V AR-SF-02-DW2V	SOFFIT - TRANSVERSE BEND SOFFIT - STANDARD SOFFIT EXTRU	ISION
AR-SF-03-DW2V AR-PR-01-DW2V	SOFFIT - TRIM PARAPET - EXTRUSION	
AR-PR-02-DW2V AR-PR-03-DW2V	PARAPET - TRIM PARAPET - PROFILED TRIM	
AR-PN-01-DW2V AR-PN-02-DW2V	PENETRATION - BEAM PENETRATION - WALL	
AR-PN-03-DW2V AR-PN-04-DW2V	PENETRATION - PIPE PENETRATION - KNIFE	

**INDEX SHEET** 

DETAIL#: AR-IS-04-DW2V

RELEASE: 2025





	AR-PN-05-DW2V	PENETRATION - KNIFE ISOMETRIC
	AR-EX-01-DW2V	ACCESSORIES
l	AR-EX-02-DW2V	2" EXTRUSIONS H / V
l	AR-EX-03-DW2V	2½" EXTRUSIONS H / V
l	AR-EX-04-DW2V	3" EXTRUSIONS H / V
l	AR-EX-05-DW2V	4" EXTRUSIONS H / V
l	AR-EX-06-DW2V	CORNER EXTRUSIONS (VERTICAL

INSTALLATION)
AR-TL-01-DW2V TRIM LAP - EXTRUSION SPLICE

PLATES

AR-TL-02-DW2V TRIM LAP - HORIZONTAL END LAPS AR-TL-03-DW2V TRIM LAP - VERTICAL END LAPS

AR-TL-04-DW2V TRIM LAP - PARAPET

**INDEX SHEET** 

DETAIL #: AR-IS-05-DW2V

RELEASE: 2025

REGION: NORTH AMERICA www.kingspanpanels.com





**REVISION** 

2

3

4

5

6 7

8

6/22/22

12/5/22

9/1/23

11/1/23

12/5/23 12/12/23

12/13/23

1/8/24 5/9/25

#### DISCLAIMERS:

THESE DETAILS ARE PROVIDED AS A GUIDELINE FOR PROPER PANEL AND ASSOCIATED COMPONENT INSTALLATION, AND ARE BASED ON INDUSTRY ACCEPTED PRACTICES.

LOCATION OF VAPOR BARRIERS AND ASSOCIATED SEALANTS IN THESE DETAILS ARE BASED ON TYPICAL DESIGN PRACTICES FOR MOST U.S. CLIMACTIC ZONES. (THE PRIMARY VAPOR BARRIER IS PLACED ON THE "WARM" SIDE IN WINTER).

CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT FASTENING REQUIREMENTS

EXTRUSION SHAPES / ENGAGEMENT MAY VARY FROM THOSE SHOWN.

PROJECTS LOCATED IN AREAS SUBJECT TO EXTREME COLD AND/OR HIGH SNOW LOADS MAY REQUIRE MODIFICATIONS TO THESE DETAILS - CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT RECOMMENDATIONS.

ALL STRUCTURAL SUPPORTS ARE NOT BY KINGSPAN AND ARE SHOWN FOR CLARIFICATION PURPOSES ONLY.

PLEASE VISIT HTTP://KINGSPANPANELS.US OR HTTP://WWW.KINGSPANPANELS.CA TO ENSURE YOU ARE VIEWING THE MOST RECENT AND ACCURATE PRODUCT INFORMATION.

CARE HAS BEEN TAKEN TO ENSURE THAT THE CONTENTS OF THIS PUBLICATION ARE ACCURATE, BUT KINGSPAN AND ITS SUBSIDIARY COMPANIES DO NOT ACCEPT RESPONSIBILITY FOR ERRORS OR FOR INFORMATION THAT IS FOUND TO BE MISLEADING. SUGGESTIONS FOR, OR DESCRIPTION OF, THE END USE OR APPLICATION OF PRODUCTS OR METHODS OF WORKING ARE FOR INFORMATION ONLY AND KINGSPAN LIMITED AND ITS SUBSIDIARIES ACCEPT NO LIABILITY IN RESPECT THEREOF.

REVISION		
REVISION # DATE		
9	5/9/25	

ARCHITECTURAL DISCLAIMER

DETAIL #: AR-DS-01-DW2V RELEASE: 2025





PANEL ORIENTATION:

VERTICAL

CORE TYPE: QUADCORE B

CORE DEPTHS: 2", 2.5", 3", 4"

STEEL GAUGES: EXTERIOR: 22, 20 INTERIOR: 24, 22, 20 MODULE WIDTHS: MINIMUM: 12" MAXIMUM: 42"

> OPTIONAL REVEALS: ½6",½",1" STANDARD 2", 3", 4". 5", 6" CUSTOM

EMBOSSING:

EXTERIOR: SMOOTH, STUCCO

**EMBOSSED** 

INTERIOR: SMOOTH, STUCCO

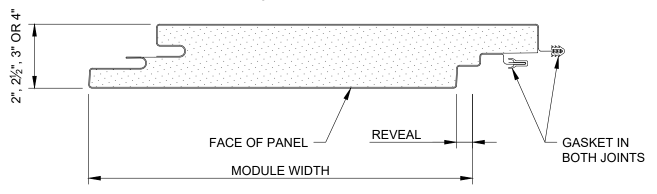
**EMBOSSED** 

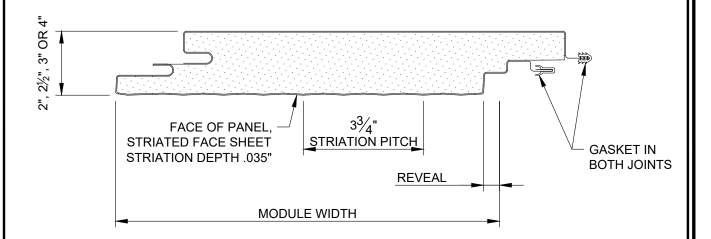
REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS

LENGTHS: MINIMUM: 2'-0" MAXIMUM:

- 30'-0" (STUCCO EMBOSSED, STRIATED OR GRANITSTONE)

- 24'-0" (SMOOTH)





NFPA 285 COMPLIANCE TABLE				
PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED

REVISION		
REVISION # DATE		
9	5/9/25	

DW-2000 PANEL PROFILES

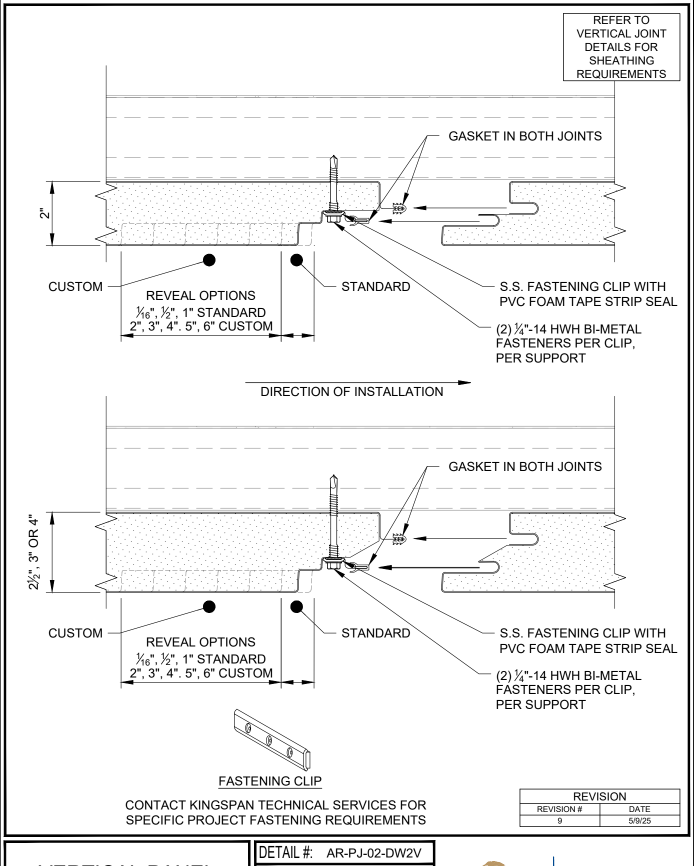
DETAIL #: AR-PJ-01-DW2V

RELEASE: 2025

REGION: NORTH AMERICA







**VERTICAL PANEL** JOINT EXPANDED

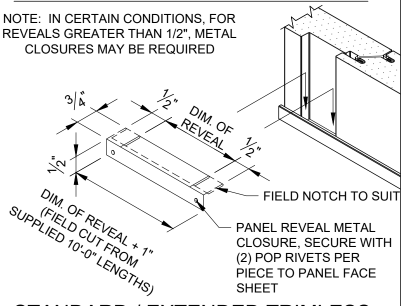
RELEASE: 2025

REGION: NORTH AMERICA





#### PANEL REVEAL METAL CLOSURES

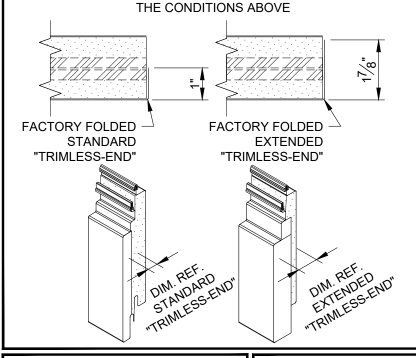


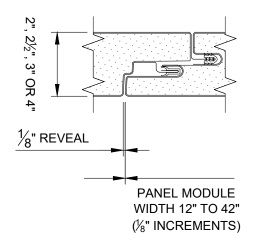
# STANDARD / EXTENDED TRIMLESS ENDS

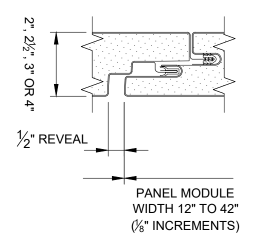
NOTE: IN THE FOLLOWING CONDITIONS, AT VERTICAL JOINTS, EXTENDED TRIMLESS ENDS ARE REQUIRED IN ORDER TO ENSURE PROPER ENGAGEMENT OF THE VERTICAL JOINT GASKET

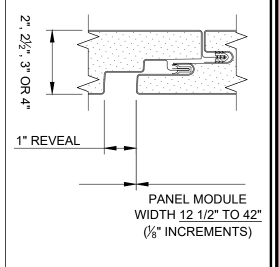
1) FOR PANEL REVEALS LARGER THAN 1"

2) FOR "DEEP JOINT" PANELS 3) IF ADJACENT PANEL HAS A RIBBED PANEL PROFILE OR ONE OF









REVISION		
REVISION #	DATE	
9	5/9/25	

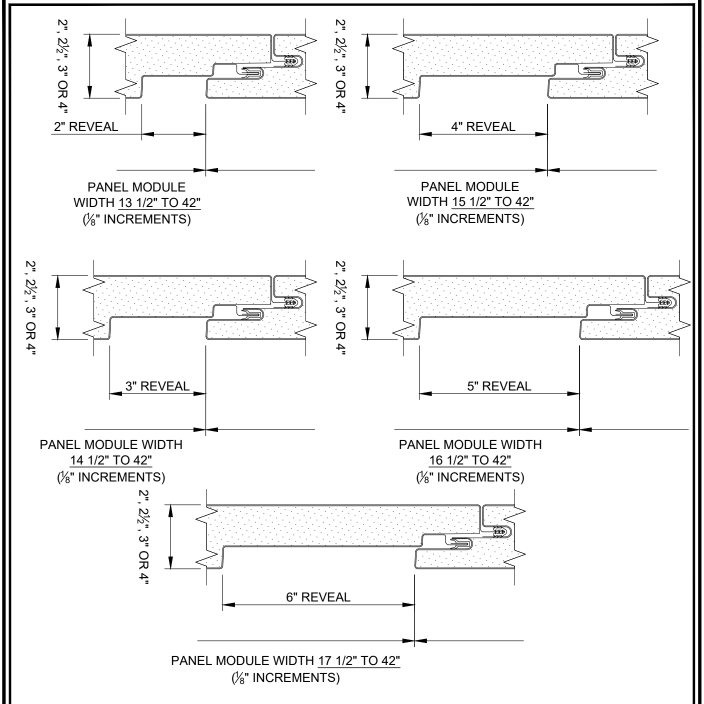
DW-2000 STANDARD REVEALS DETAIL #: AR-PJ-03-DW2V

RELEASE: 2025

REGION: NORTH AMERICA







NOTE: IN CERTAIN CONDITIONS, FOR REVEALS GREATER THAN 1/2", METAL CLOSURES MAY BE REQUIRED, REFERENCE AR-PJ-03-DW2V DW2000 STANDARD REVEALS FOR DETAILS NOT SHOWN HERE

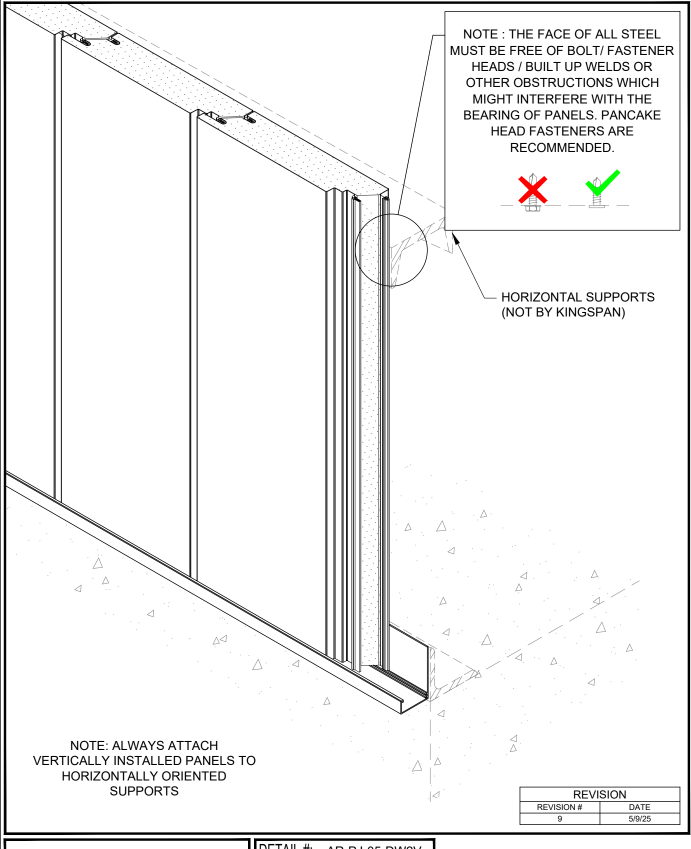
NOTE: EXTENDED TRIMLESS ENDS ARE REQUIRED FOR PANELS WITH REVEALS GREATER THAN 1", REFERENCE AR-PJ-03-DW2V DW2000 STANDARD REVEALS FOR DETAILS NOT SHOWN HERE

REVISION		
REVISION # DATE		
9	5/9/25	

DW-2000 CUSTOM REVEALS DETAIL #: AR-PJ-04-DW2V
RELEASE: 2025
REGION: NORTH AMERICA







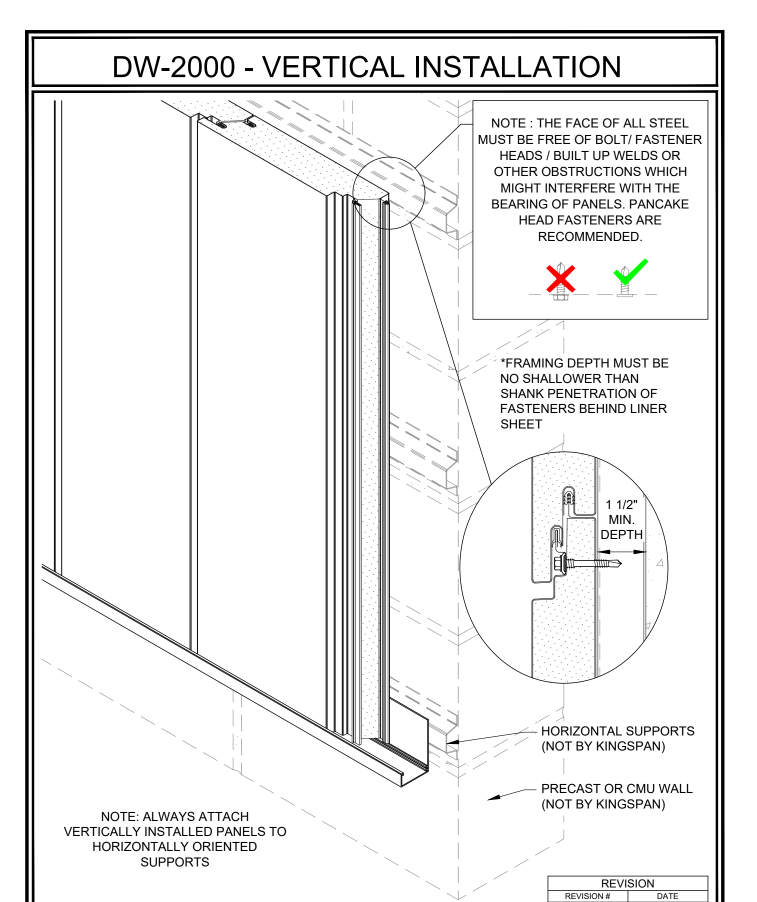
PANELS OVER METAL **STUDS** 

DETAIL#: AR-PJ-05-DW2V

RELEASE: 2025







PANELS OVER **CONCRETE / CMU**  DETAIL #: AR-PJ-06-DW2V

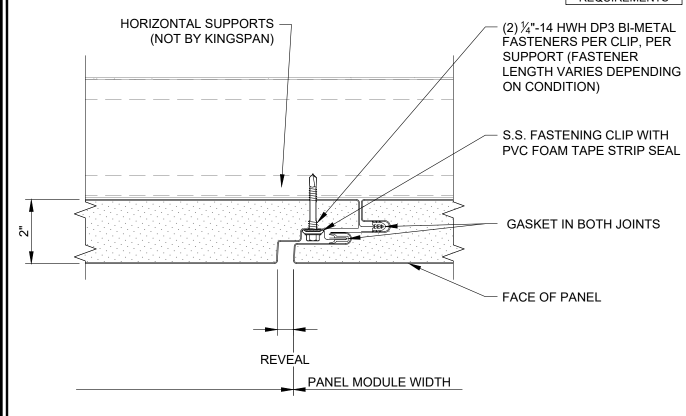
RELEASE: 2025

NORTH AMERICA REGION: www.kingspanpanels.com





REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS



**DIRECTION OF INSTALLATION** 



**FASTENING CLIP** 

CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT FASTENING REQUIREMENTS

	NFPA 285 COMPLIANCE TABLE				
PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)	
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED	
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED	

REVISION		
REVISION # DATE		
9	5/9/25	

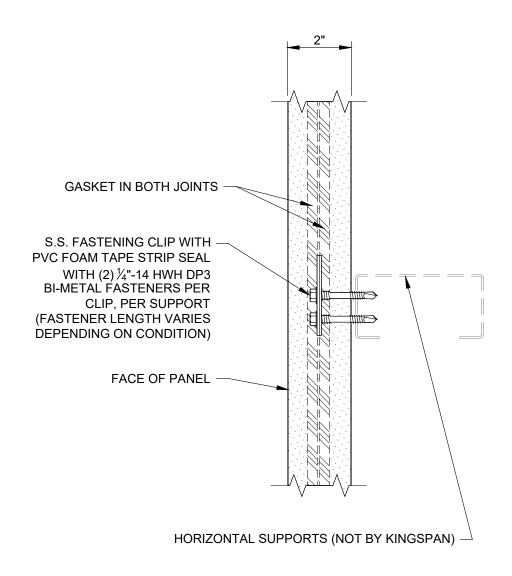
DW2000-V 2" VERTICAL JOINT DETAIL #: AR-PJ-07-DW2V

RELEASE: 2025





REFER TO **VERTICAL JOINT DETAILS FOR** SHEATHING **REQUIREMENTS** 



REVISION			
REVISION # DATE			
9 5/9/25			

DW2000-V 2" AT **INTERMEDIATE SUPPORTS** 

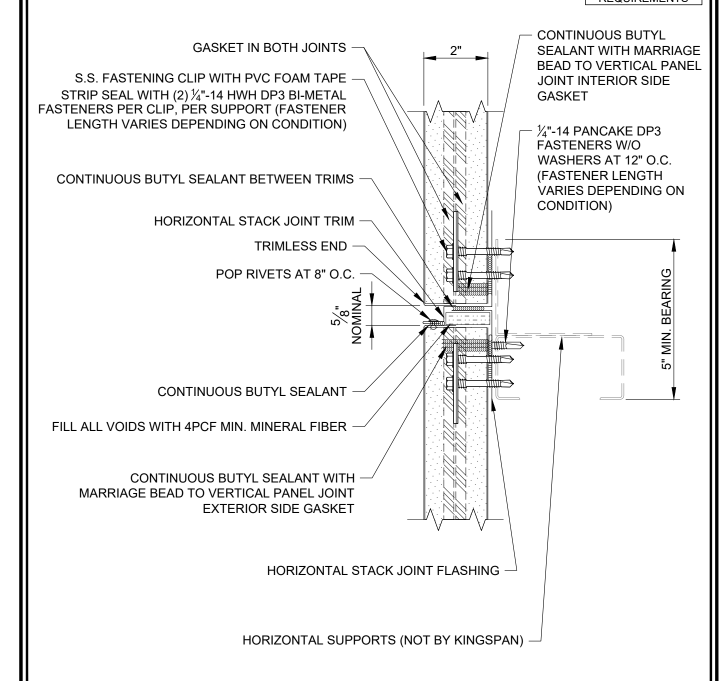
DETAIL #: AR-PJ-08-DW2V

RELEASE: 2025





REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS



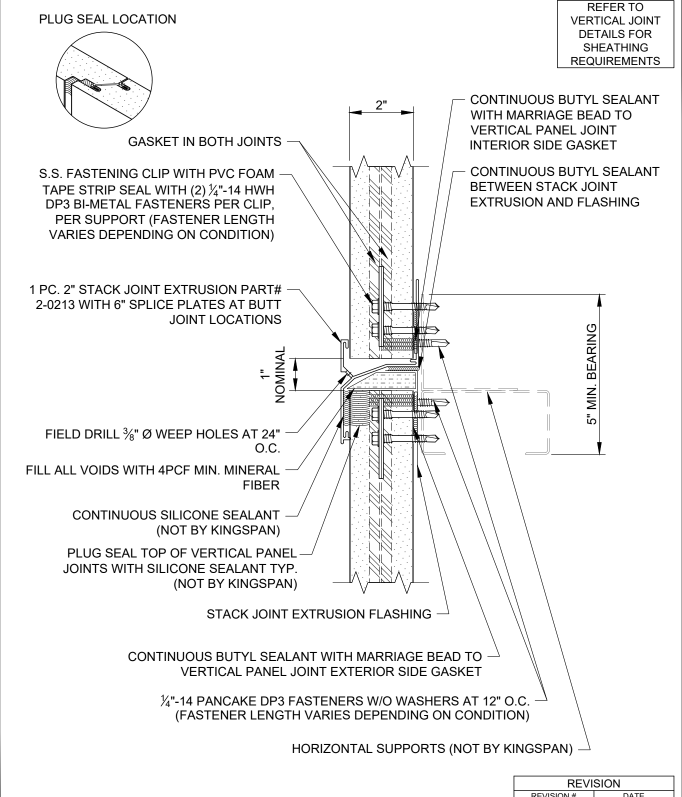
REVISION			
REVISION # DATE			
9 5/9/25			

DW2000-V 2" HORIZONTAL STACK JOINT DETAIL #: AR-SJ-01-DW2V

RELEASE: 2025







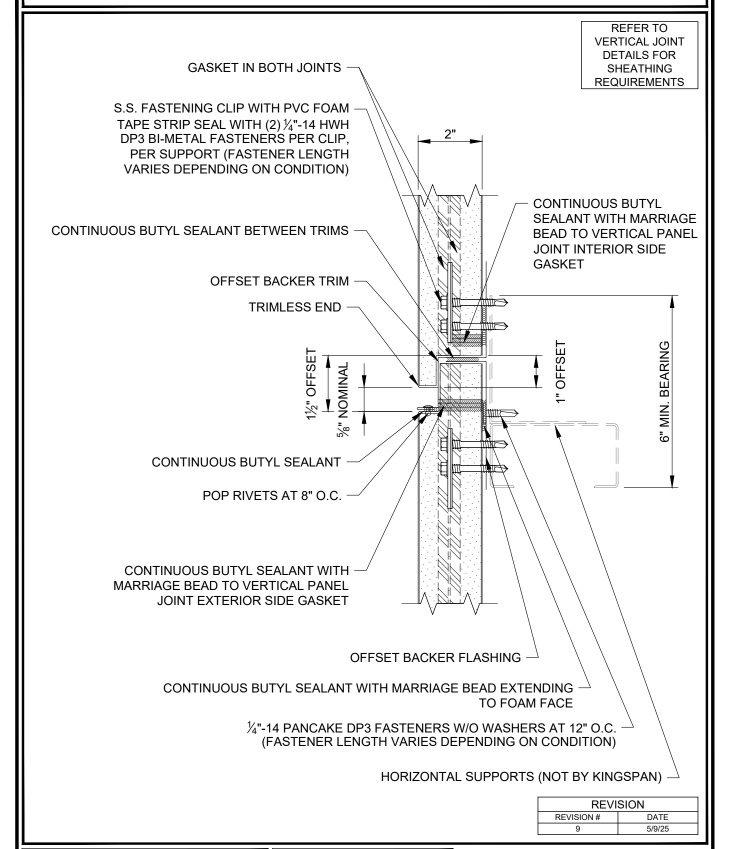
REVISION		
REVISION # DATE		
9	5/9/25	

DW2000-V 2" HORIZONTAL STACK JOINT - EXTRUSION DETAIL#: AR-SJ-02-DW2V

RELEASE: 2025





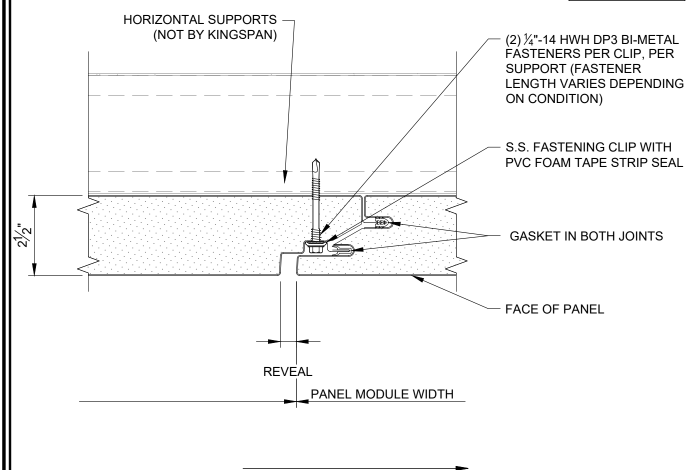


DW2000-V 2" HORIZ. STACK JOINT -OFFSET BACKER DETAIL #: AR-SJ-03-DW2V RELEASE: 2025





REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS



**DIRECTION OF INSTALLATION** 



#### FASTENING CLIP

CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT FASTENING REQUIREMENTS

NFPA 285 COMPLIANCE TABLE				
PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED

REVISION			
REVISION # DATE			
9 5/9/25			

DW2000-V 2½" VERTICAL JOINT DETAIL #: AR-PJ-09-DW2V

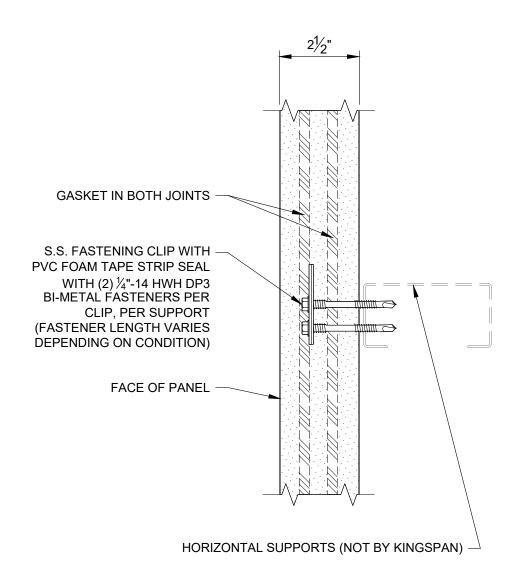
RELEASE: 2025

REGION: **NORTH AMERICA** 





REFER TO **VERTICAL JOINT DETAILS FOR** SHEATHING **REQUIREMENTS** 



REVISION			
REVISION # DATE			
9 5/9/25			

DW2000-V 21/2" AT **INTERMEDIATE SUPPORTS** 

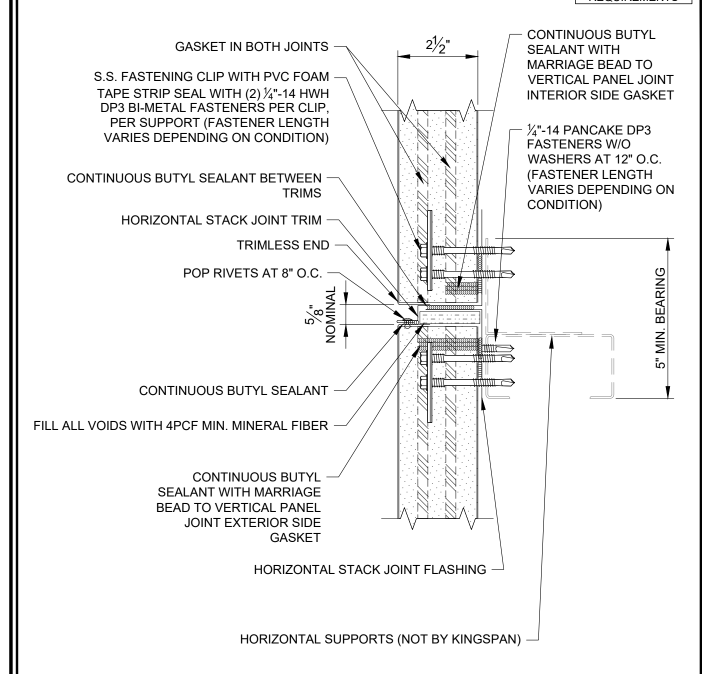
DETAIL #: AR-PJ-10-DW2V

RELEASE: 2025





REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS



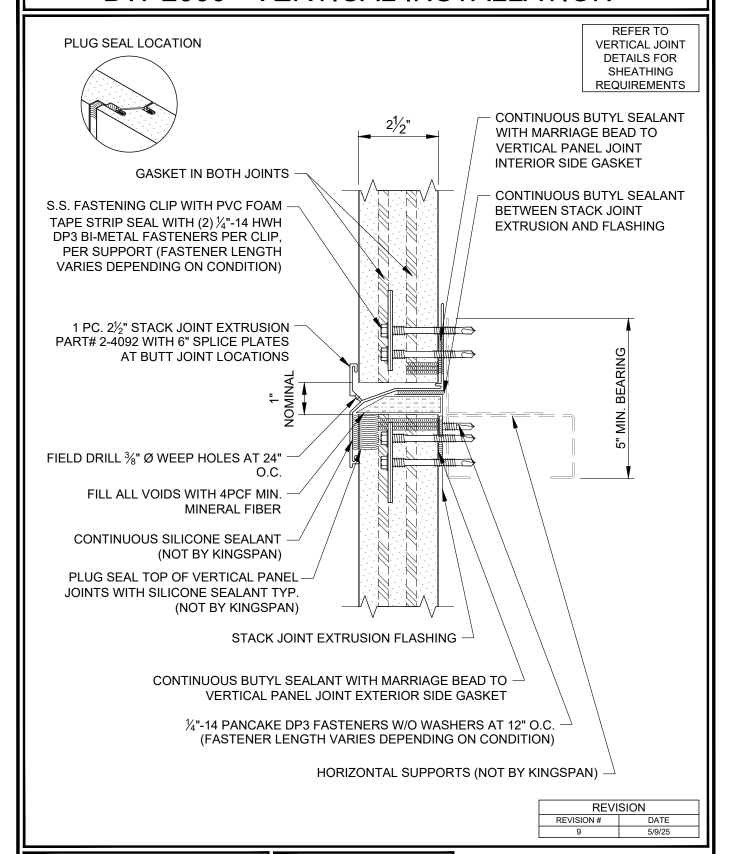
REVISION			
REVISION # DATE			
9 5/9/25			

DW2000-V 2½" HORIZONTAL STACK JOINT DETAIL #: AR-SJ-04-DW2V

RELEASE: 2025





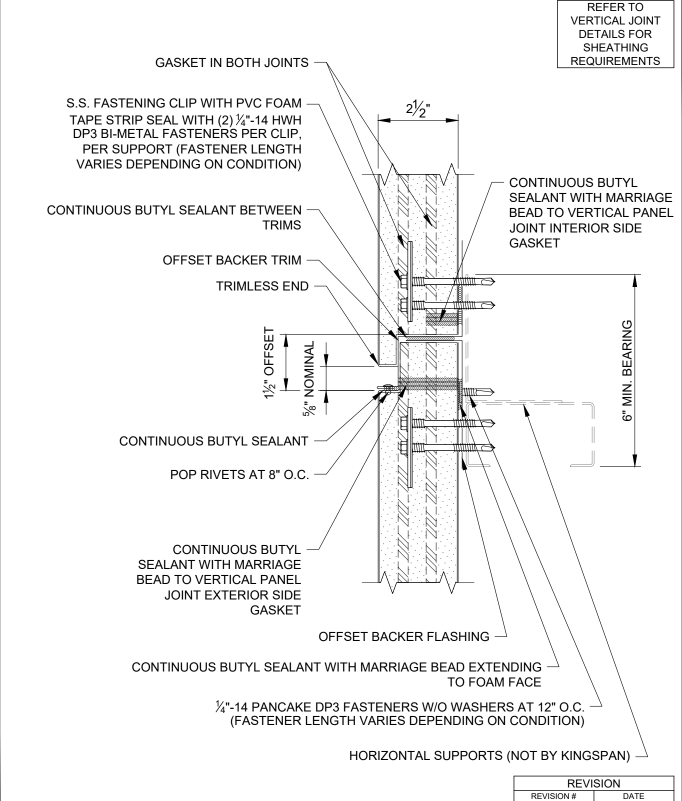


DW2000-V 2½"
HORIZONTAL STACK
JOINT - EXTRUSION

DETAIL #: AR-SJ-05-DW2V
RELEASE: 2025
REGION: NORTH AMERICA







REVISION		
REVISION # DATE		
9	5/9/25	

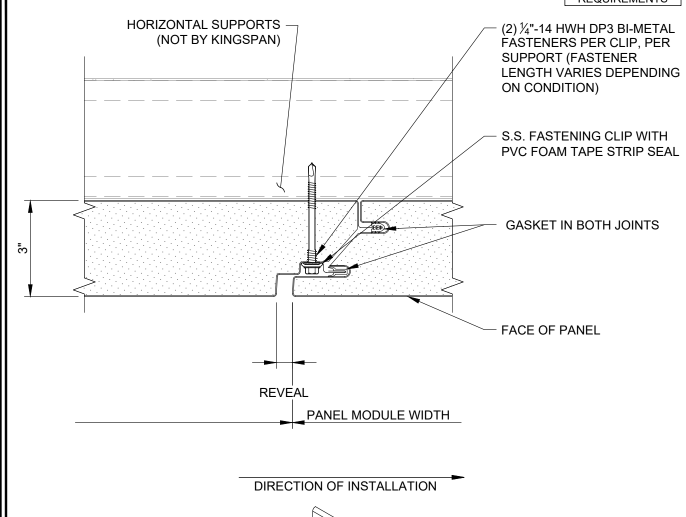
DW2000-V  $2\frac{1}{2}$ " HORIZ. STACK JOINT -OFFSET BACKER

DETAIL #: AR-SJ-06-DW2V RELEASE: 2025





REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS



#### **FASTENING CLIP**

CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT FASTENING REQUIREMENTS

NFPA 285 COMPLIANCE TABLE				
PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED

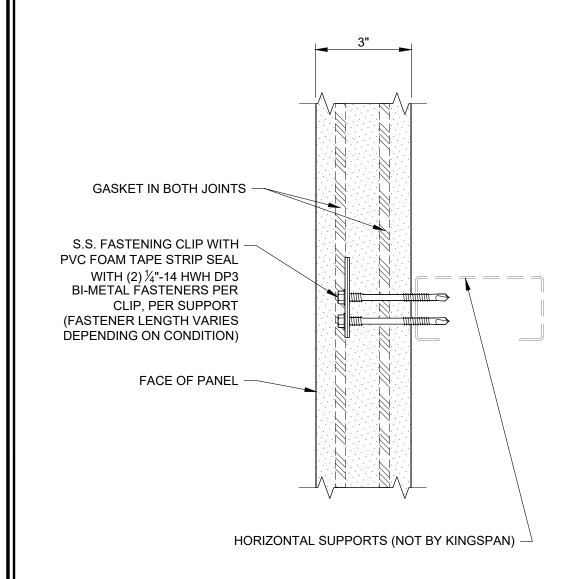
REVISION		
REVISION # DATE		
9 5/9/25		

DW2000-V 3" VERTICAL JOINT DETAIL#: AR-PJ-11-DW2V RELEASE: 2025





REFER TO **VERTICAL JOINT DETAILS FOR** SHEATHING **REQUIREMENTS** 



REVISION			
REVISION # DATE			
9 5/9/25			

DW2000-V 3" AT **INTERMEDIATE SUPPORTS** 

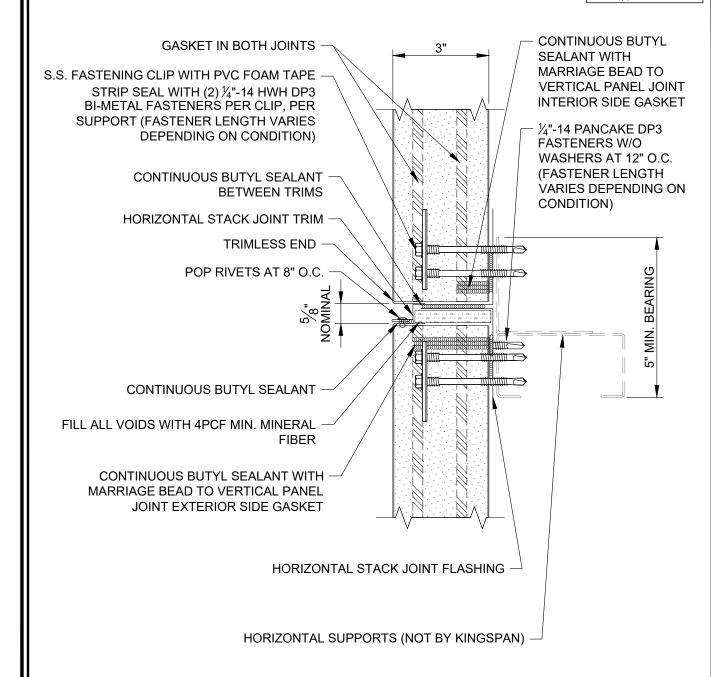
DETAIL #: AR-PJ-12-DW2V

RELEASE: 2025





REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS



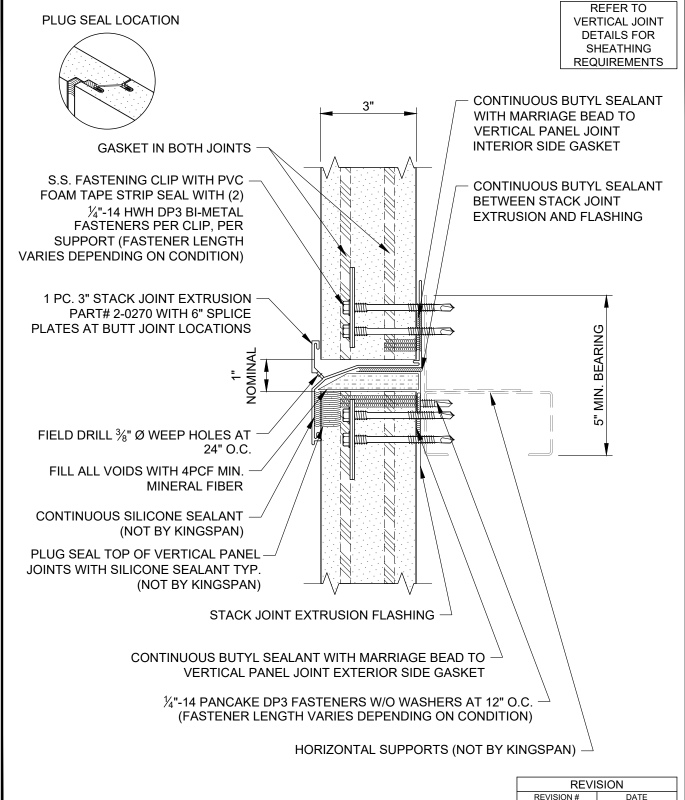
REVISION		
REVISION # DATE		
9	5/9/25	

DW2000-V 3" HORIZONTAL STACK JOINT DETAIL#: AR-SJ-07-DW2V

RELEASE: 2025





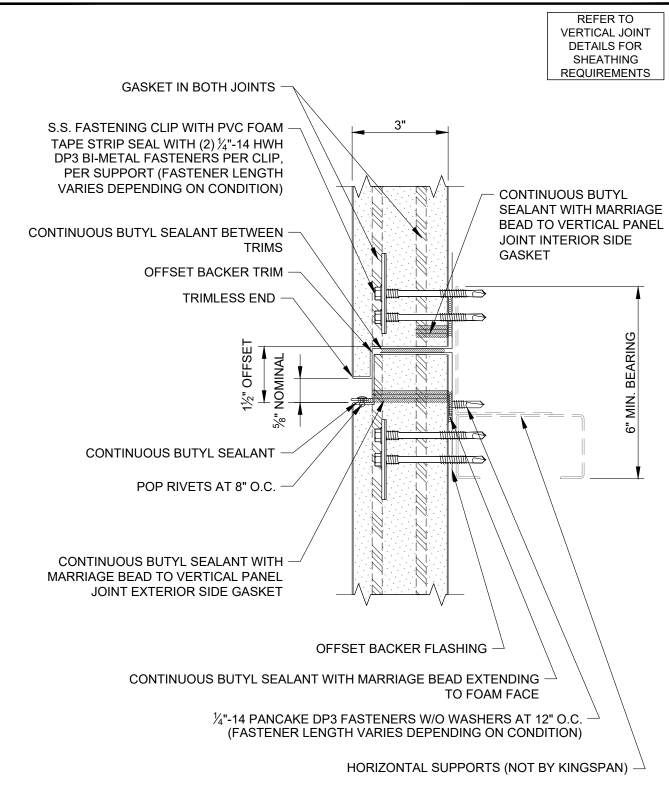


REVISION		
REVISION # DATE		
9	5/9/25	

DW2000-V 3" HORIZONTAL STACK JOINT - EXTRUSION DETAIL #: AR-SJ-08-DW2V RELEASE: 2025







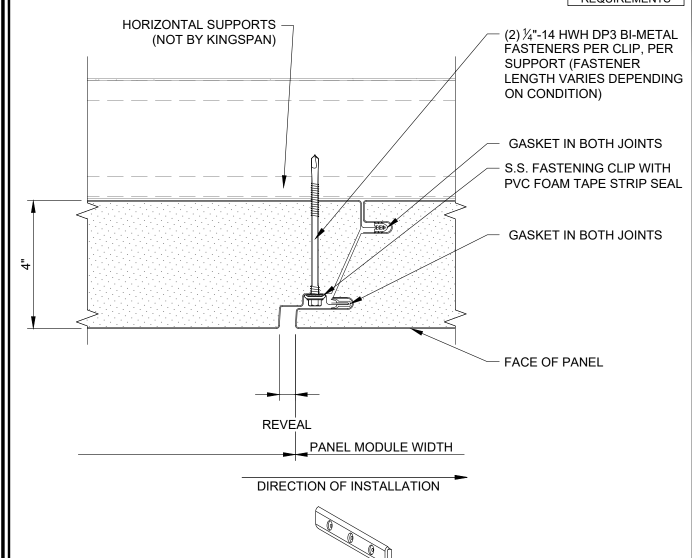
REVISION		
REVISION#	DATE	
9	5/9/25	

DW2000-V 3" HORIZ. STACK JOINT -OFFSET BACKER DETAIL #: AR-SJ-09-DW2V RELEASE: 2025





REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS



FASTENING CLIP

CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT FASTENING REQUIREMENTS

NFPA 285 COMPLIANCE TABLE				
PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED

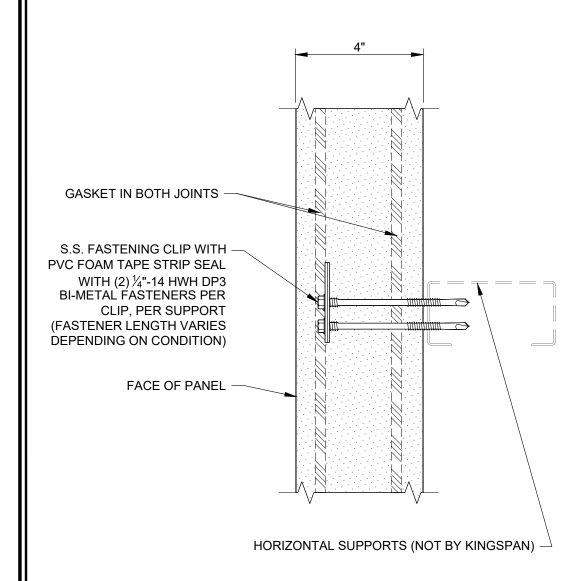
REVISION		
REVISION#	DATE	
9	5/9/25	

DW2000-V 4" VERTICAL JOINT DETAIL #: AR-PJ-13-DW2V RELEASE: 2025





REFER TO **VERTICAL JOINT DETAILS FOR** SHEATHING **REQUIREMENTS** 



REVISION		
REVISION #	DATE	
9	5/9/25	

DW2000-V 4" AT **INTERMEDIATE SUPPORTS** 

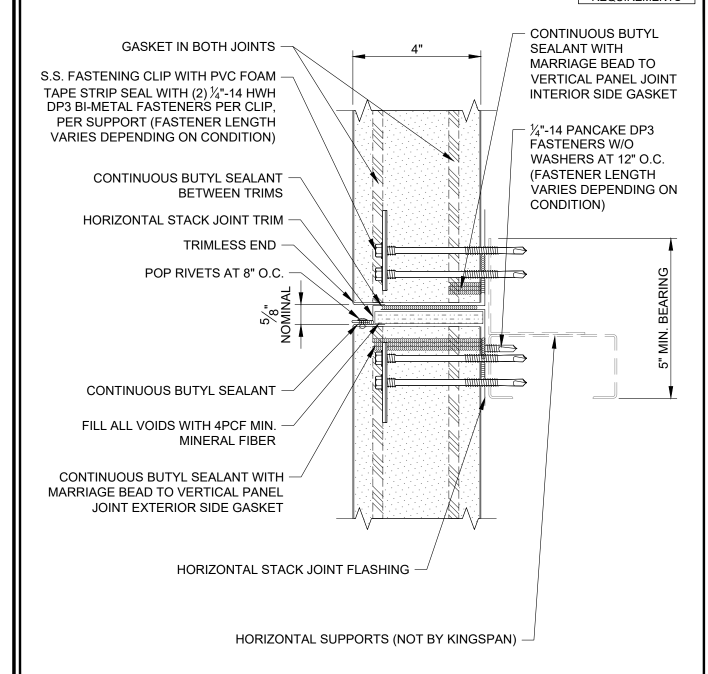
DETAIL #: AR-PJ-14-DW2V

RELEASE: 2025





REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS



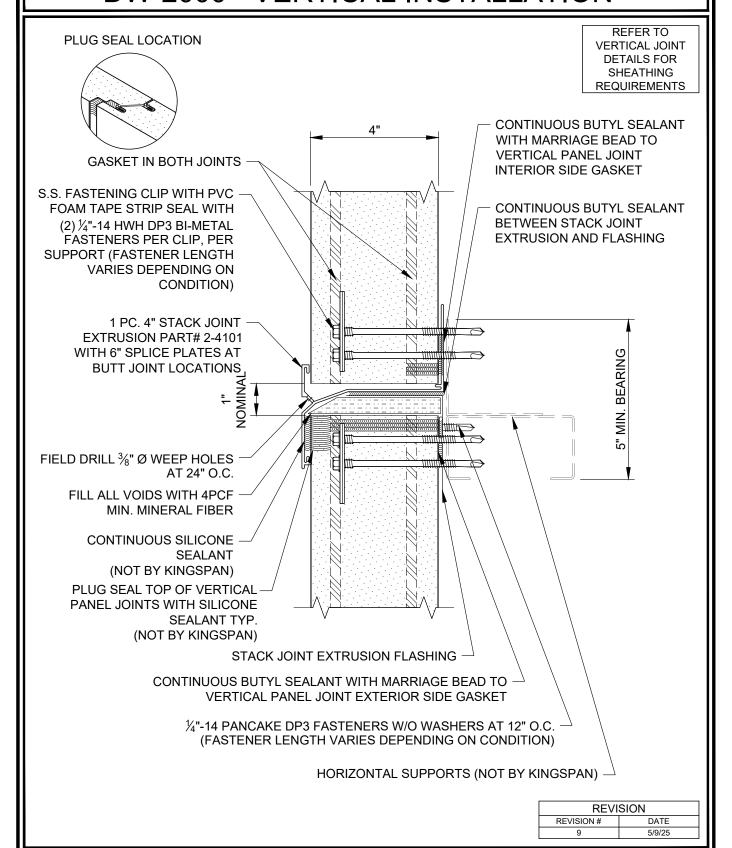
REVISION		
REVISION#	DATE	
9	5/9/25	

DW2000-V 4" HORIZONTAL STACK JOINT DETAIL #: AR-SJ-10-DW2V

RELEASE: 2025





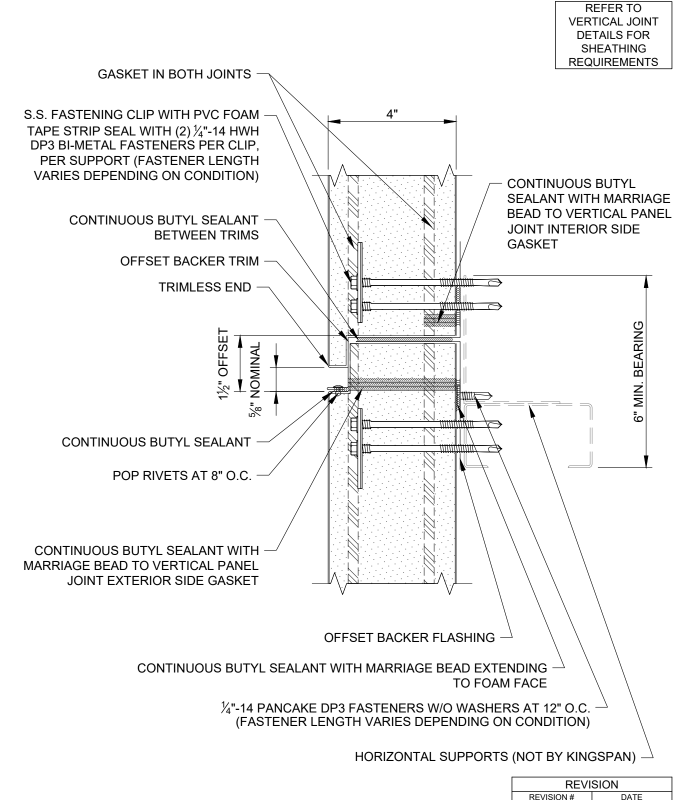


DW2000-V 4"
HORIZONTAL STACK
JOINT - EXTRUSION

DETAIL#: AR-SJ-11-DW2V RELEASE: 2025





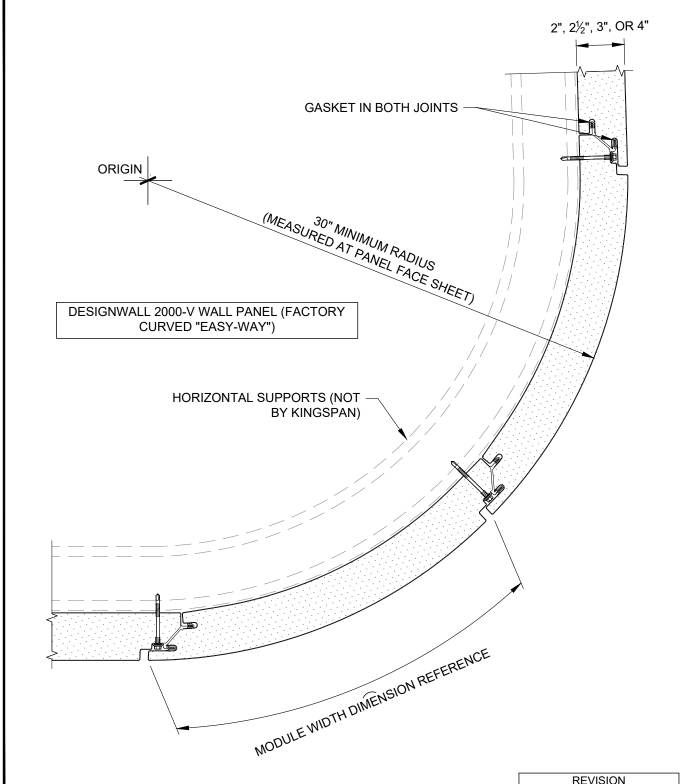


REVISION		
REVISION # DATE		
9	5/9/25	

DW2000-V 4" HORIZ. STACK JOINT -OFFSET BACKER DETAIL #: AR-SJ-12-DW2V RELEASE: 2025







REVISION		
REVISION#	DATE	
9	5/9/25	

**CURVED PANELS** 

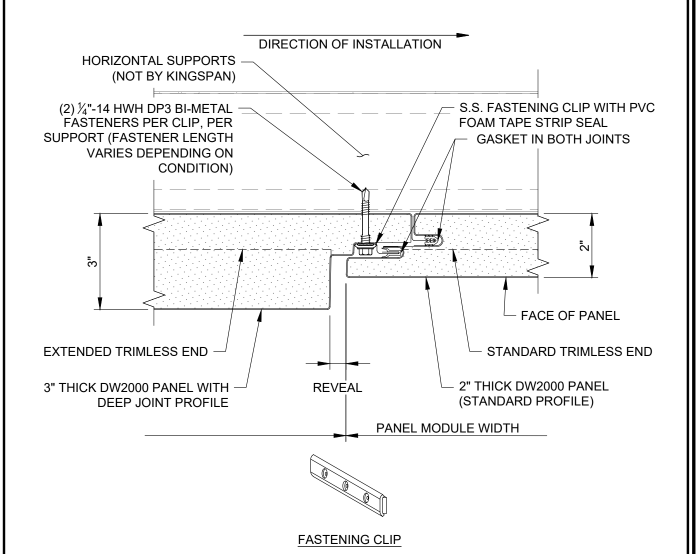
DETAIL #: AR-PJ-15-DW2V

RELEASE: 2025





REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS



NFPA 285 COMPLIANCE TABLE				
PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED

REVISION		
REVISION #	DATE	
9	5/9/25	

DEEP JOINT - 3" TO 2" INTEGRATION

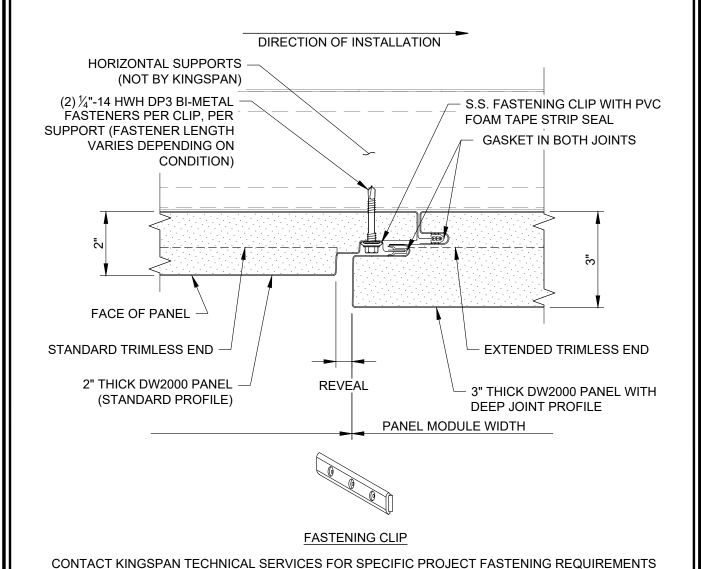
DETAIL#: AR-PJ-16-DW2V RELEASE: 2025

CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT FASTENING REQUIREMENTS





REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS



NFPA 285 COMPLIANCE TABLE						
PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)		
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED		
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED		

REVISION		
REVISION #	DATE	
9	5/9/25	

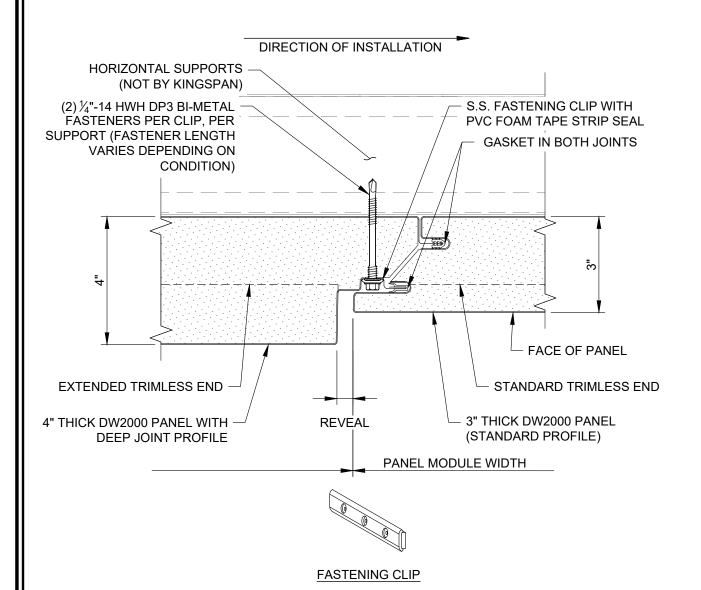
DEEP JOINT - 2" TO 3" INTEGRATION

DETAIL #: AR-PJ-17-DW2V RELEASE: 2025





REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS



NFPA 285 COMPLIANCE TABLE						
PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)		
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED		
DESIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED		

REVISION			
REVISION#	DATE		
9	5/9/25		

DEEP JOINT - 4" TO 3" INTEGRATION

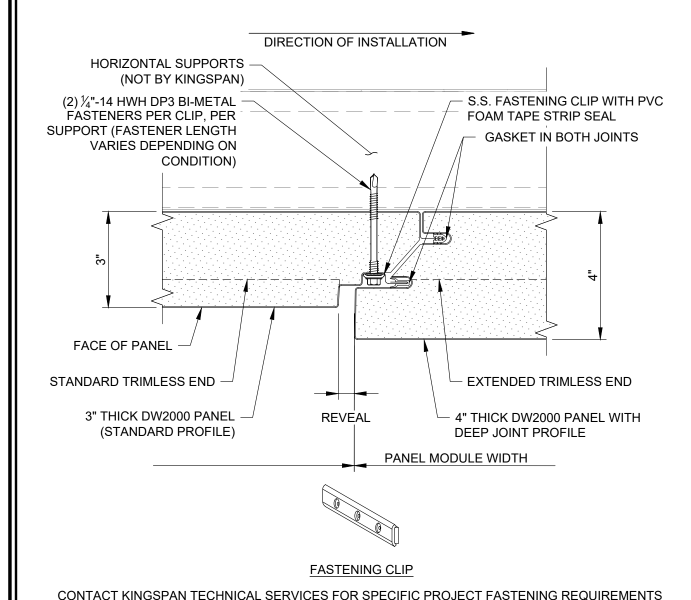
DETAIL #: AR-PJ-18-DW2V RELEASE: 2025

CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT FASTENING REQUIREMENTS





REFER TO NFPA 285 COMPLIANCE TABLE (BELOW) FOR SHEATHING REQUIREMENTS



	NFPA 285 COMPLIANCE TABLE				
F	PANEL TYPE	CORE	LEAST PANEL WIDTH	THERMAL BARRIER (WALL)	THERMAL BARRIER (HEAD /SILL/JAMB/STACK JOINT)
	SIGNWALL 2000 (VERTICAL)	QUADCORE B	< 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED
DES	SIGNWALL 2000 (VERTICAL)	QUADCORE B	≥ 24"	NO THERMAL BARRIER REQUIRED	NO THERMAL BARRIER REQUIRED

REVISION		
REVISION#	DATE	
9	5/9/25	

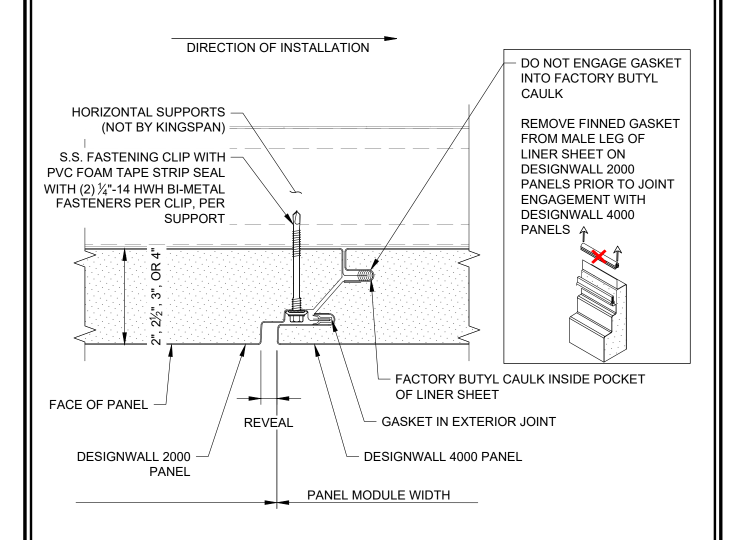
DEEP JOINT - 3" TO 4" INTEGRATION

DETAIL #: AR-PJ-19-DW2V RELEASE: 2025





REFER TO **VERTICAL JOINT DETAILS FOR** SHEATHING **REQUIREMENTS** 



REVISION		
REVISION#	DATE	
9	5/9/25	

**DW2000-V TO** DW4000-V INTEGRATION DETAIL #: AR-PJ-20-DW2V

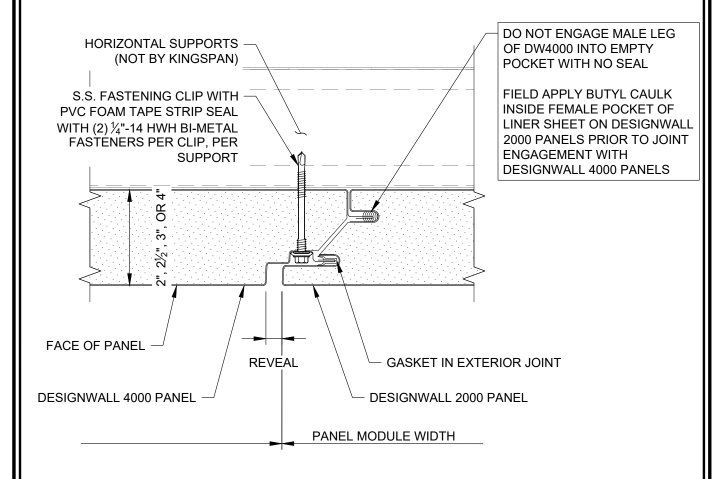
RELEASE: 2025





REFER TO **VERTICAL JOINT DETAILS FOR** SHEATHING **REQUIREMENTS** 

#### **DIRECTION OF INSTALLATION**



REVISION			
REVISION#	DATE		
9	5/9/25		

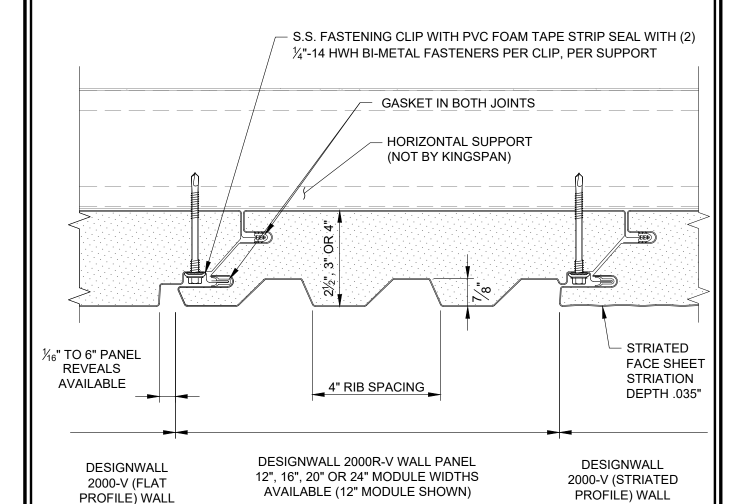
**DW4000-V TO** DW2000-V INTEGRATION DETAIL #: AR-PJ-21-DW2V

RELEASE: 2025





REFER TO **VERTICAL JOINT DETAILS FOR** SHEATHING **REQUIREMENTS** 



**DIRECTION OF INSTALLATION** 

REVISION		
REVISION#	DATE	
9	5/9/25	

PANEL (12" TO 42"

**MODULE WIDTHS** 

AVAILABLE)

DW2000-V PANEL PROFILE INTEGRATION REGION:

PANEL (12" TO 42"

MODULE WIDTHS

AVAILABLE)

DETAIL #: AR-PJ-22-DW2V

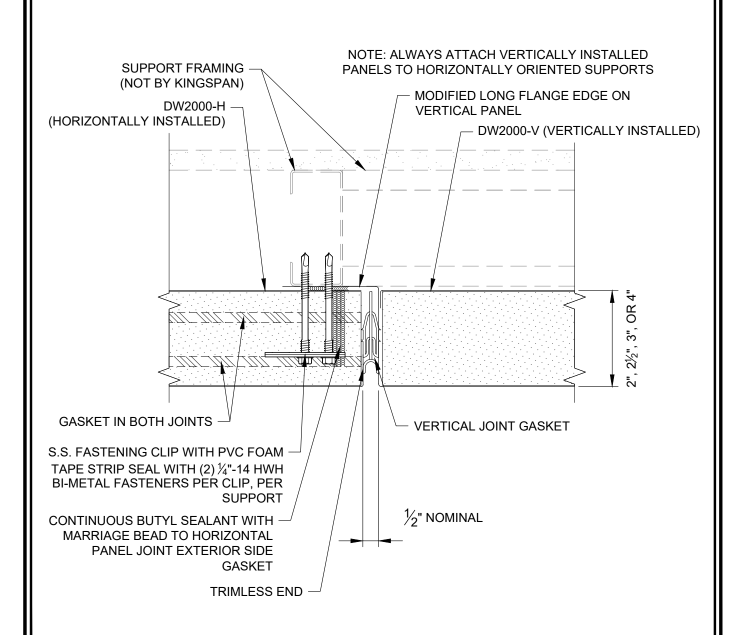
RELEASE: 2025

NORTH AMERICA www.kingspanpanels.com





REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS



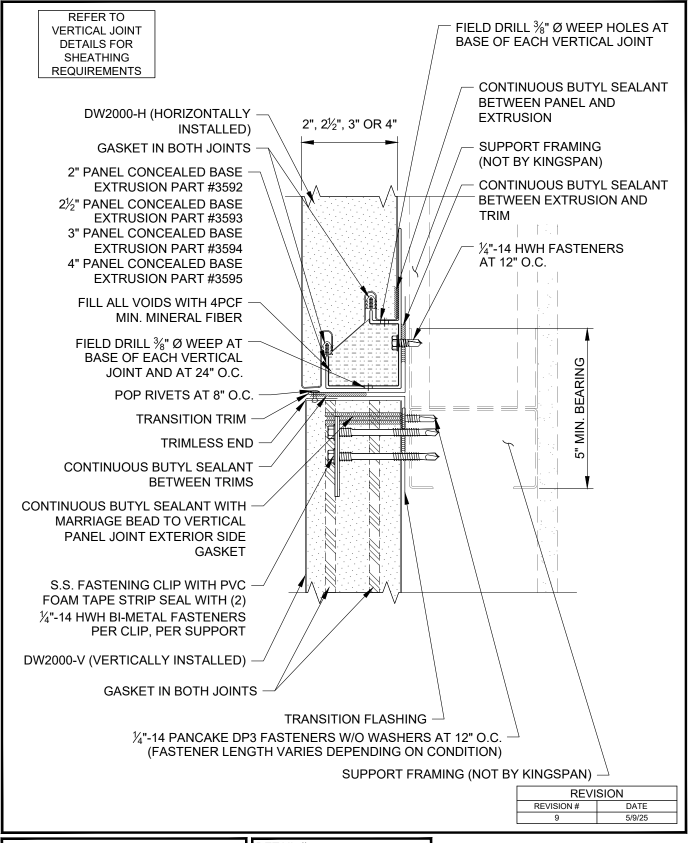
REVISION		
REVISION#	DATE	
9	5/9/25	

DW2000-H TO DW2000-V INTEGRATION DETAIL #: AR-PJ-23-DW2V

RELEASE: 2025





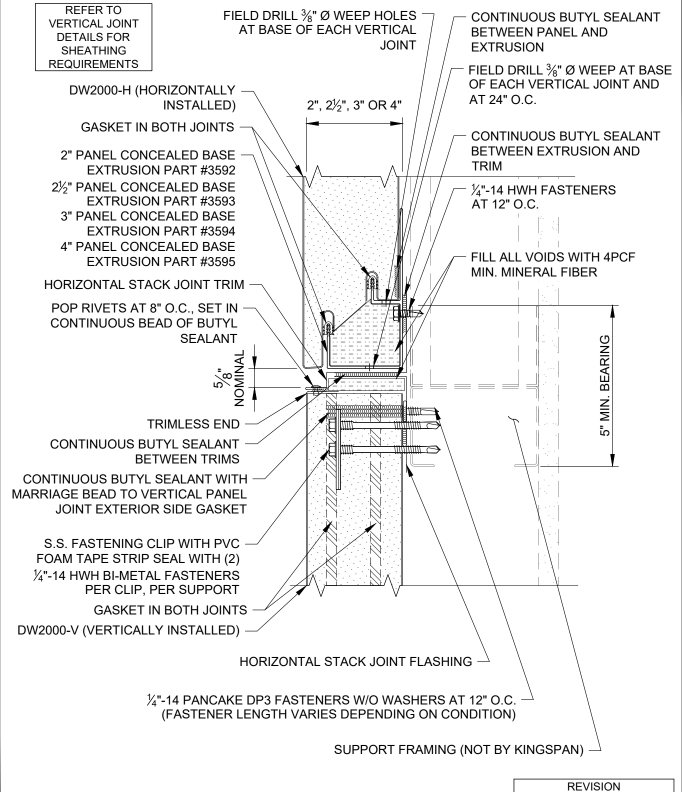


DW2000-V TO DW2000-H STACK JOINT DETAIL #: AR-SJ-18-DW2V

RELEASE: 2025







REVISION		
REVISION#	DATE	
9	5/9/25	

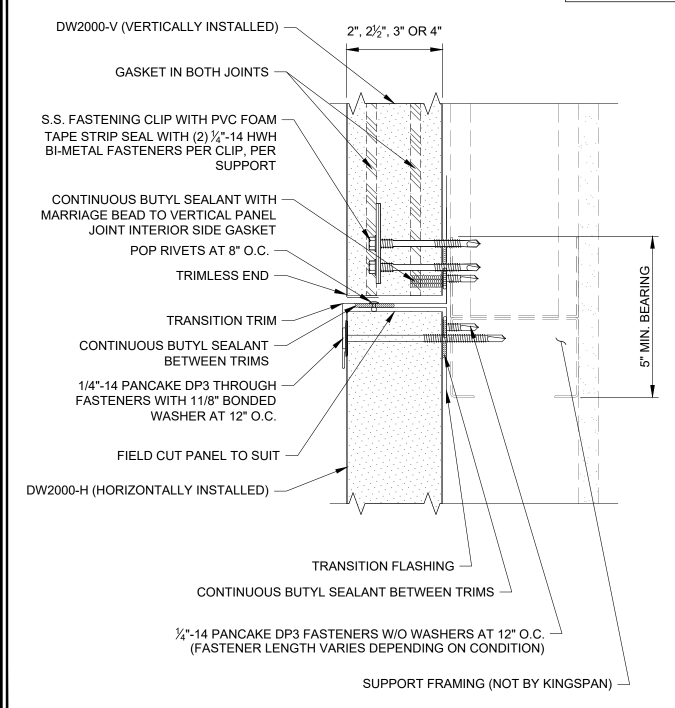
DW2000-V TO DW2000-H STACK JOINT - WITH REVEAL DETAIL #: AR-SJ-19-DW2V

RELEASE: 2025





REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS



REVISION		
REVISION#	DATE	
9	5/9/25	

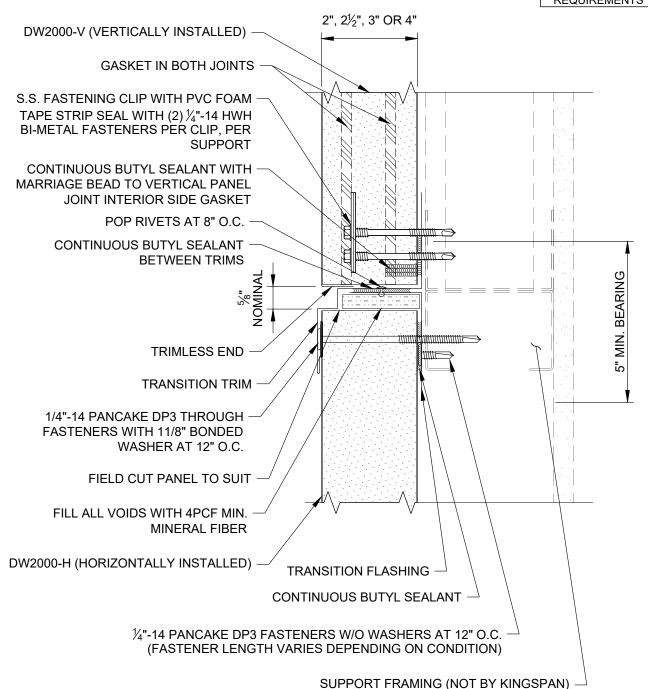
DW2000-H TO DW2000-V STACK JOINT DETAIL#: AR-SJ-20-DW2V

RELEASE: 2025





REFER TO VERTICAL JOINT DETAILS FOR SHEATHING REQUIREMENTS



REVISION		
REVISION#	DATE	
9	5/9/25	

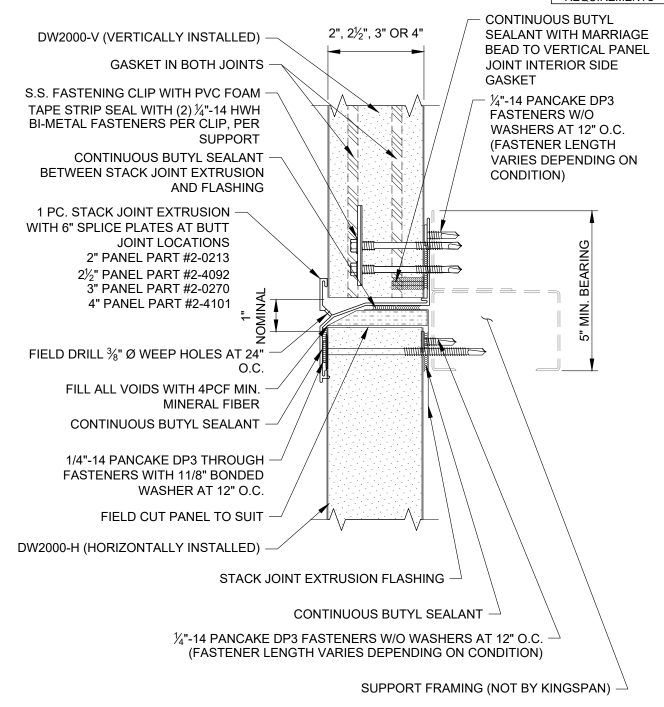
DW2000-H TO DW2000-V STACK JOINT - WITH REVEAL DETAIL #: AR-SJ-21-DW2V

RELEASE: 2025





REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS



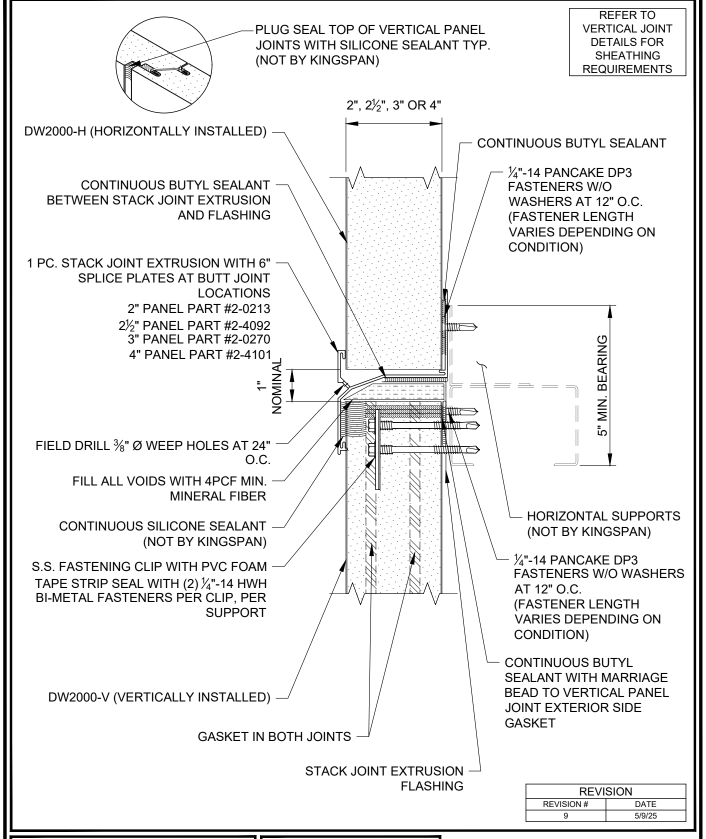
REVISION		
REVISION#	DATE	
9	5/9/25	

DW2000-H/V STACK JOINT - W/ EXTRUSION DETAIL#: AR-SJ-22-DW2V

RELEASE: 2025





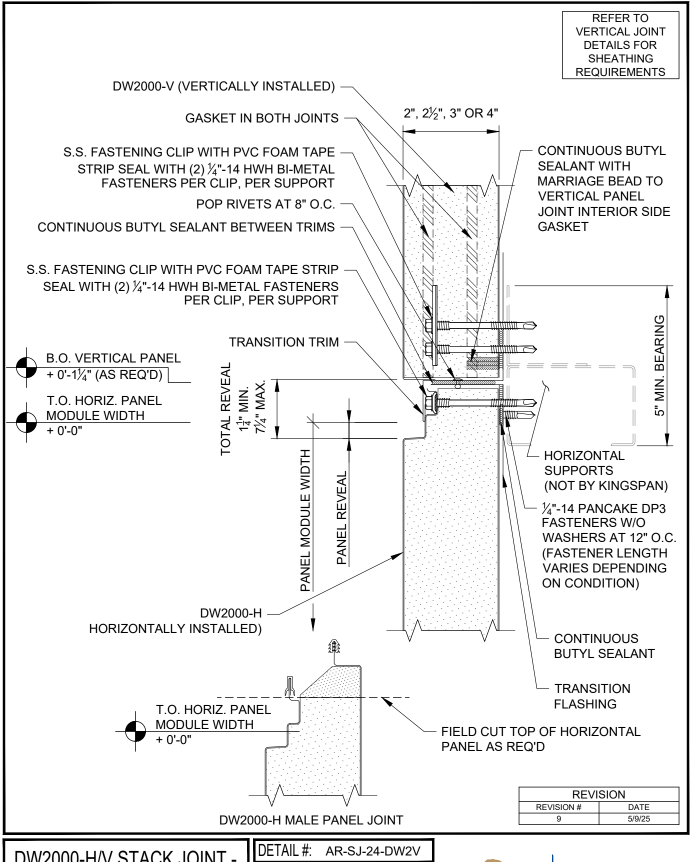


DW2000-V/H STACK JOINT - W/ EXTRUSION DETAIL#: AR-SJ-23-DW2V

RELEASE: 2025







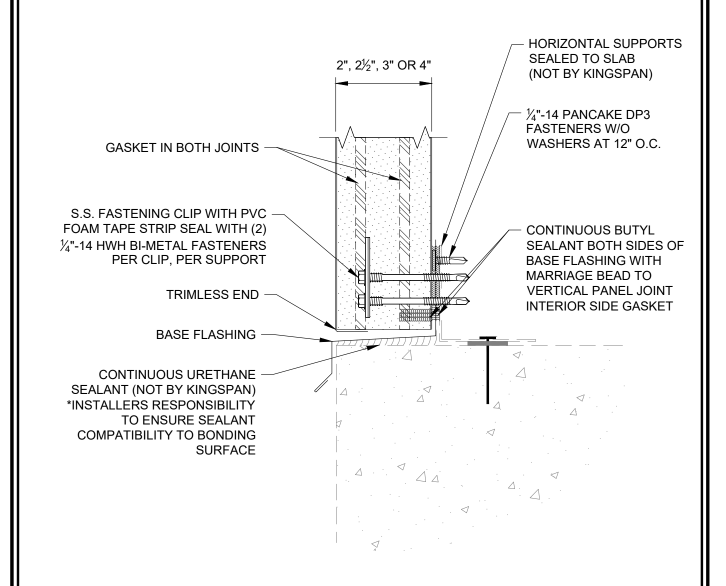
DW2000-H/V STACK JOINT -W/ INTEGRATED PANEL REVEAL

RELEASE: 2025





REFER TO VERTICAL JOINT **DETAILS FOR SHEATHING** REQUIREMENTS



REVISION		
REVISION #	DATE	
9	5/9/25	

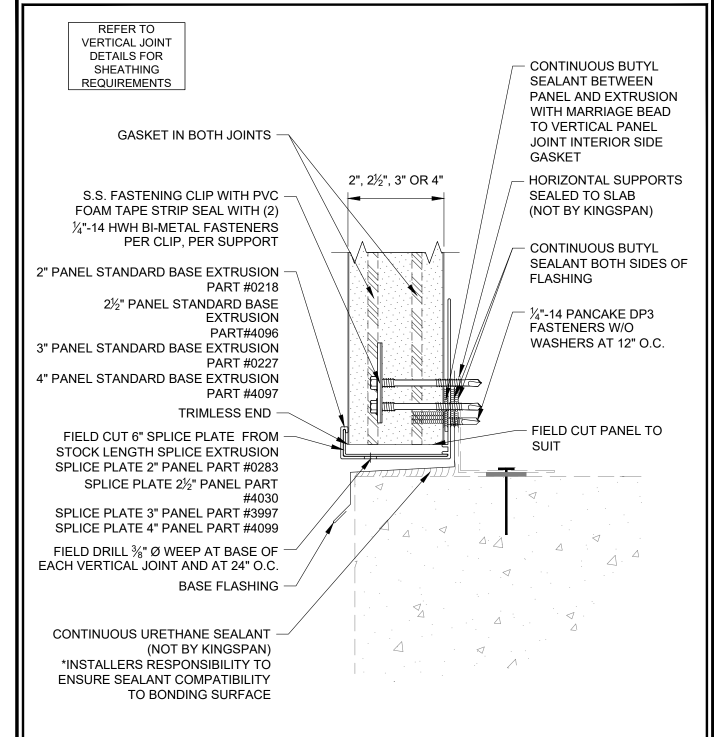
**BASE DETAIL - FLUSH** WITH TRIMLESS END

DETAIL #: AR-BS-01-DW2V

RELEASE: 2025







NOTE: IN CERTAIN CONDITIONS, FOR REVEALS GREATER THAN 1/2", METAL CLOSURES MAY BE REQUIRED, REFERENCE AR-PJ-03-DW2V DW2000 STANDARD REVEALS FOR DETAILS NOT SHOWN HERE

REVISION		
REVISION#	DATE	
9	5/9/25	

BASE DETAIL - FLUSH WITH EXTRUSION

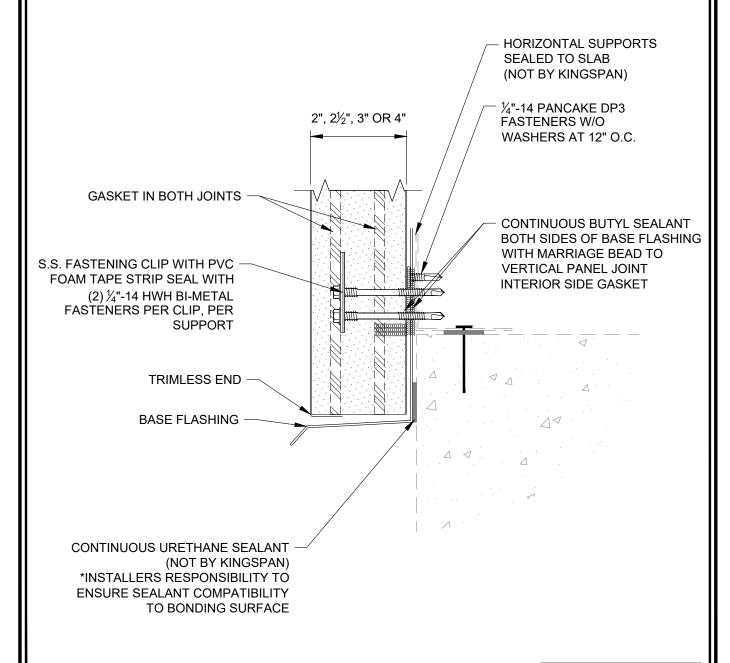
DETAIL #: AR-BS-02-DW2V RELEASE: 2025 REGION: NORTH AMERICA

www.kingspanpanels.com





REFER TO VERTICAL JOINT **DETAILS FOR** SHEATHING REQUIREMENTS



REVISION		
REVISION#	DATE	
9	5/9/25	

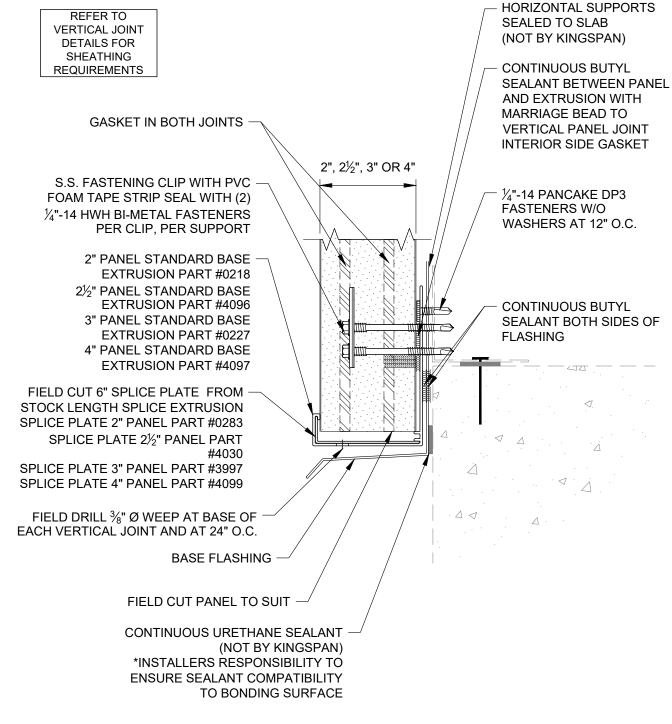
BASE DETAIL -**OVERHANG WITH** TRIMLESS END

DETAIL #: AR-BS-03-DW2V

RELEASE: 2025







NOTE: IN CERTAIN CONDITIONS, FOR REVEALS GREATER THAN 1/2", METAL CLOSURES MAY BE REQUIRED, REFERENCE AR-PJ-03-DW2V DW2000 STANDARD REVEALS FOR DETAILS NOT SHOWN HERE

REVISION		
REVISION #	DATE	
9	5/9/25	

BASE DETAIL -OVERHANG WITH EXTRUSION DETAIL #: AR-BS-04-DW2V
RELEASE: 2025
REGION: NORTH AMERICA

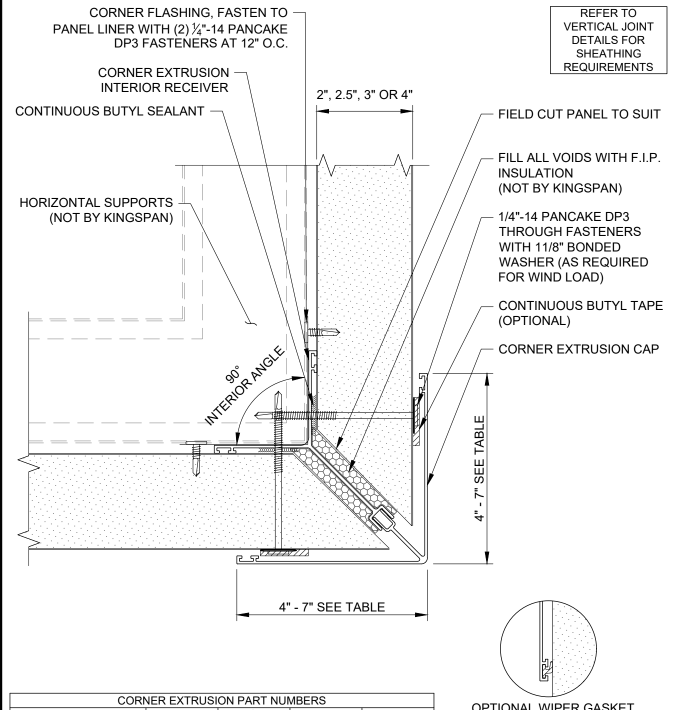
www.kingspanpanels.com





#### **DW-2000 - VERTICAL INSTALLATION** IF BACK-FASTENING IS NOT POSSIBLE USE LORD 410/19GB EPOXY TO ADHERE BENT PANEL TO SUPPORTS OR TO PREVIOUSLY **INSTALLED PANEL** NOTE: 18'-0" MAXIMUM PANEL LENGTH FOR PANELS WITH FACTORY LONGITUDINAL BENDS TRAILING EDGE OF BENT PANEL MUST BE SECURED AGAINST DISENGAGEMENT REFER TO 2", 2.5", 3" OR 4" **VERTICAL JOINT DETAILS FOR SHEATHING** REQUIREMENTS **GASKET IN BOTH JOINTS** HORIZONTAL SUPPORTS S.S. FASTENING CLIP WITH (NOT BY KINGSPAN) PVC FOAM TAPE STRIP SEAL WITH (2) 1/4"-14 HWH BI-METAL FASTENERS PER CLIP, PER SUPPORT Σ DIRECTION REVEAL MODULE WIDTH = LEG A DIM. + LEG B FABLOK FASTENERS OR TEK SCREW TO PREVENT DISENGAGEMENT FACTORY LONGITUDINAL BEND LEG B (MIN. DIM. = PANEL THICKNESS + 3") REVISION REVISION# DATE DETAIL #: AR-OC-01-DW2V **OUTSIDE CORNER -**RELEASE: 2025 Kingspan. LONGITUDINAL BEND **BENCHMARK REGION:** NORTH AMERICA

www.kingspanpanels.com



CORNER EXTRUSION PART NUMBERS				
PANEL THICKNESS	2"	2½"	3"	4"
INTERIOR RECEIVER	PART# 3998	PART# 3999	PART# 4000	PART# 4001
4" X 4" CORNER CAP	PART# 4042	N/A	N/A	N/A
4½" X 4½" CORNER CAP	PART# 4072		N/A	N/A
5" X 5" CORNER CAP	PART# 4043 N/A			
6" X 6" CORNER CAP	PART# 4044			
7" X 7" CORNER CAP	PART# 14154			



REVISION		
REVISION#	DATE	
9	5/9/25	

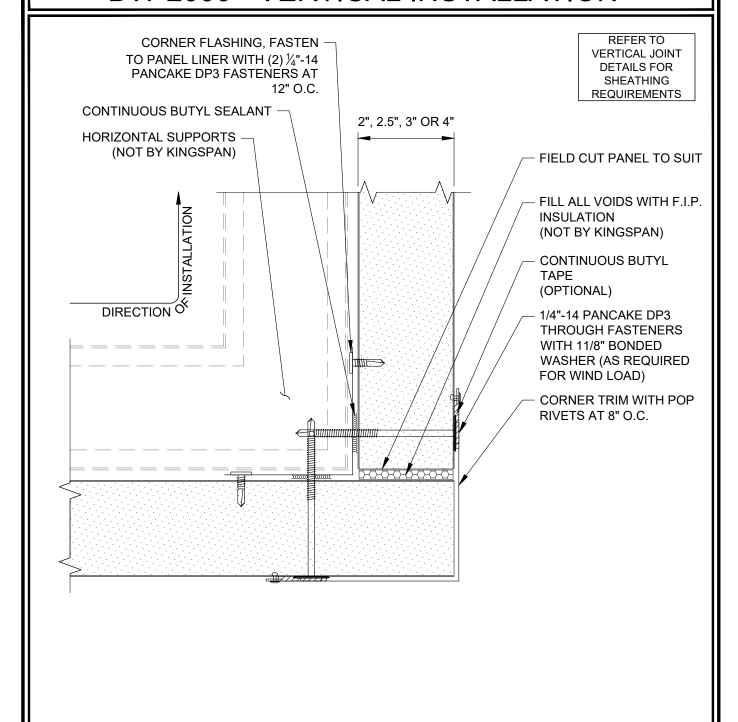
OUTSIDE CORNER - EXTRUSION

DETAIL #: AR-OC-02-DW2V

RELEASE: 2025







REVISION		
REVISION#	DATE	
9	5/9/25	

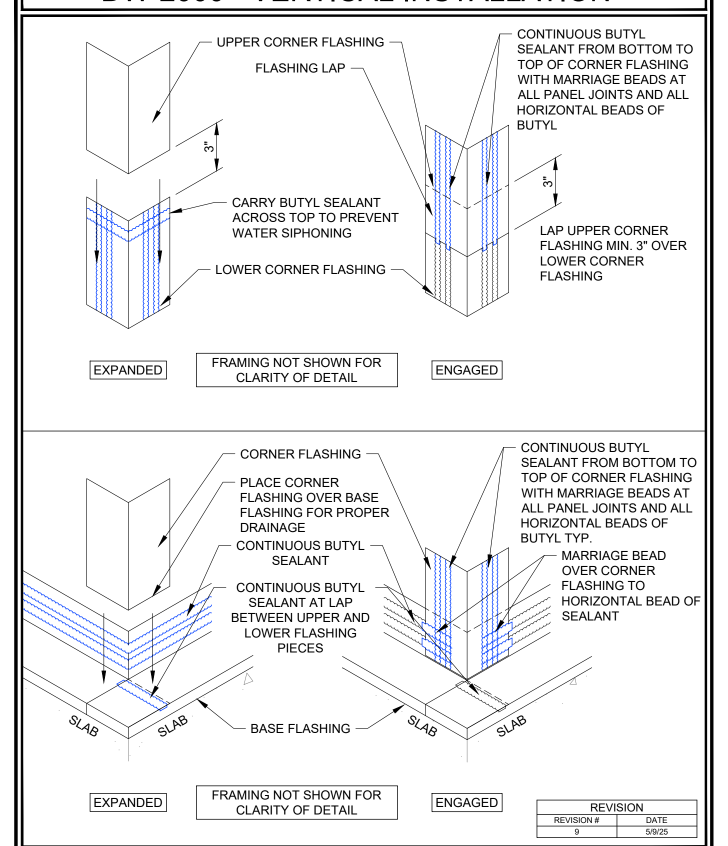
**OUTSIDE CORNER -TRIM** 

DETAIL #: AR-OC-03-DW2V

RELEASE: 2025







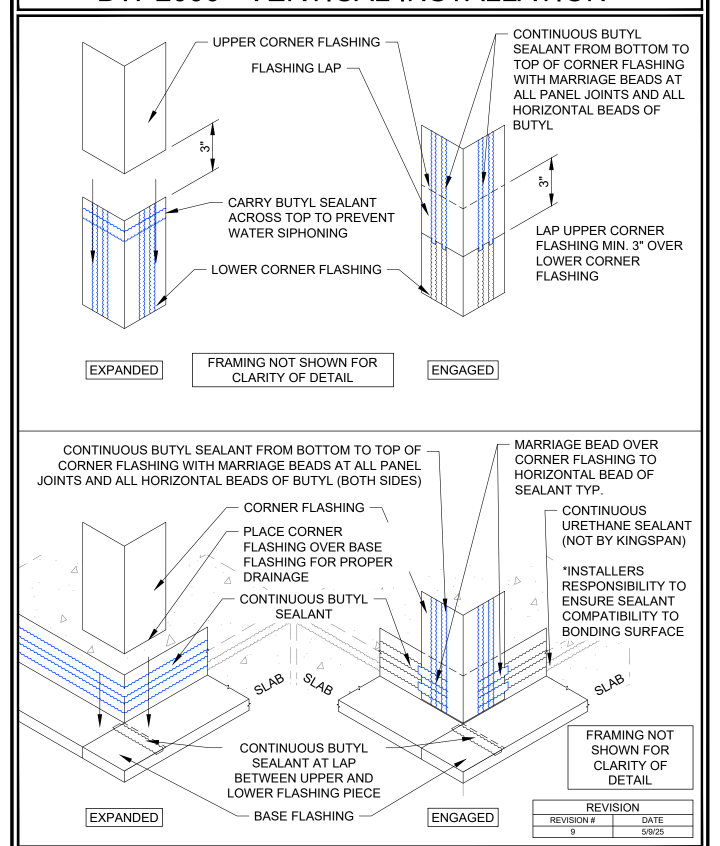
OUTSIDE CORNER LAP
- FLUSH BASE

DETAIL #: AR-OC-04-DW2V

RELEASE: 2025







OUTSIDE CORNER LAP
- OVERHANG BASE

DETAIL #: AR-OC-05-DW2V

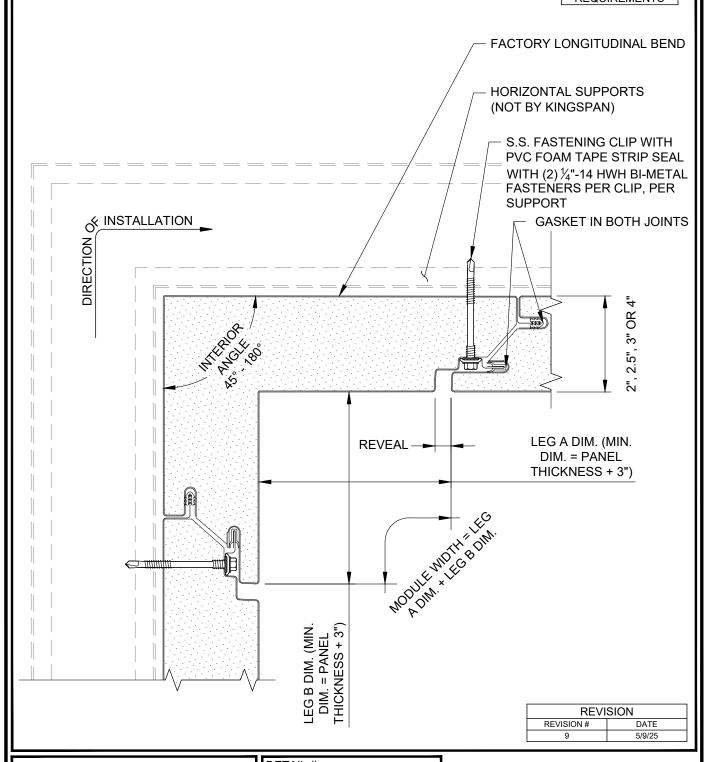
RELEASE: 2025





NOTE: 18'-0" MAXIMUM PANEL LENGTH FOR PANELS WITH FACTORY LONGITUDINAL BENDS

REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS

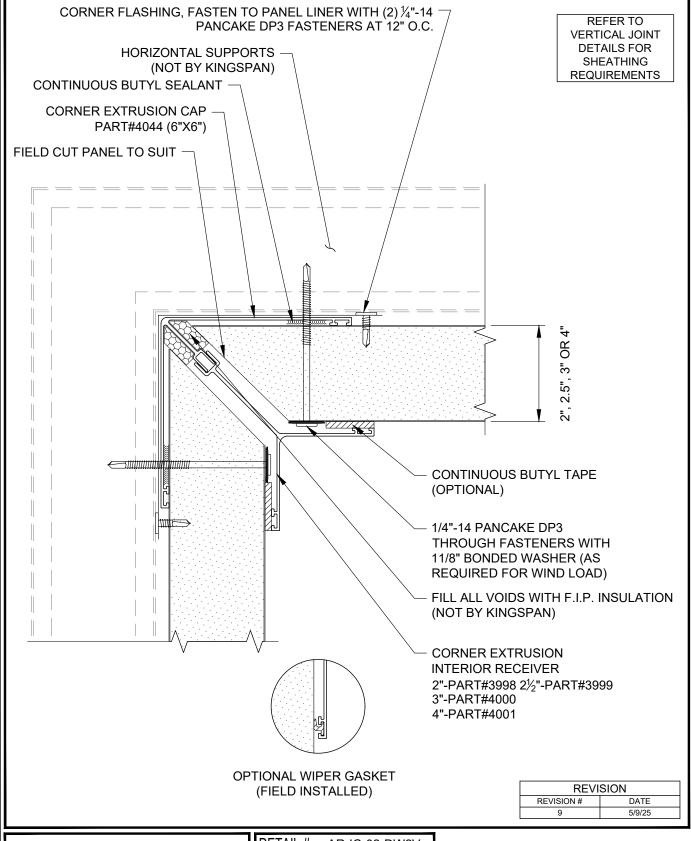


INSIDE CORNER -LONGITUDINAL BEND DETAIL #: AR-IC-01-DW2V

RELEASE: 2025







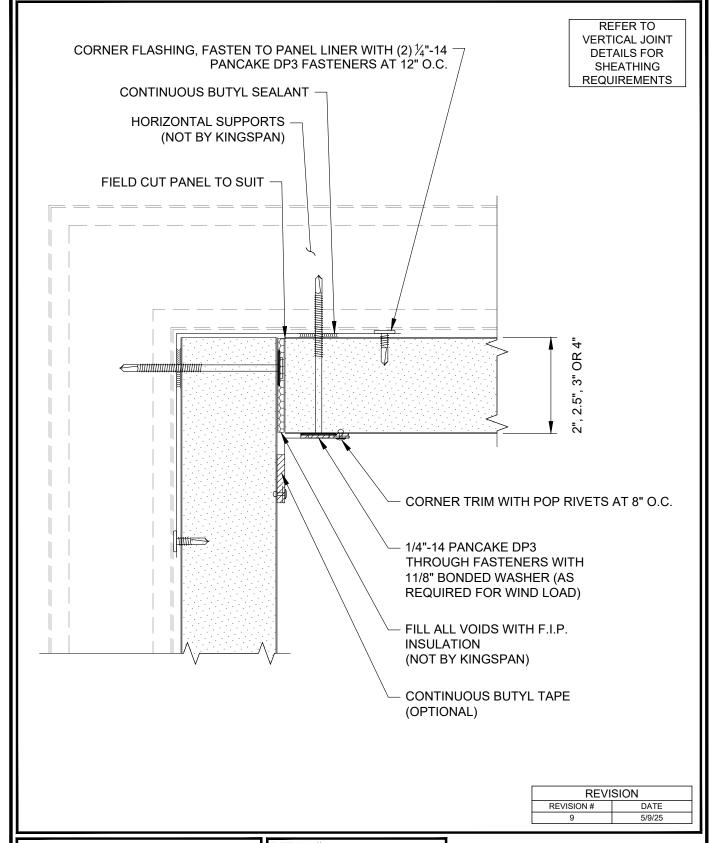
INSIDE CORNER - EXTRUSION

DETAIL #: AR-IC-02-DW2V

RELEASE: 2025







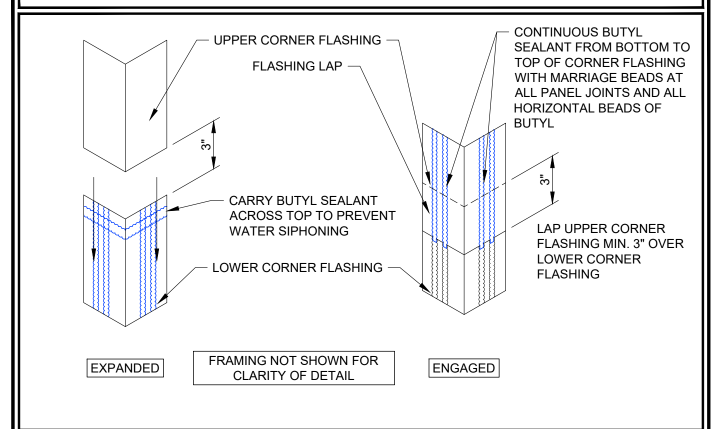
**INSIDE CORNER - TRIM** 

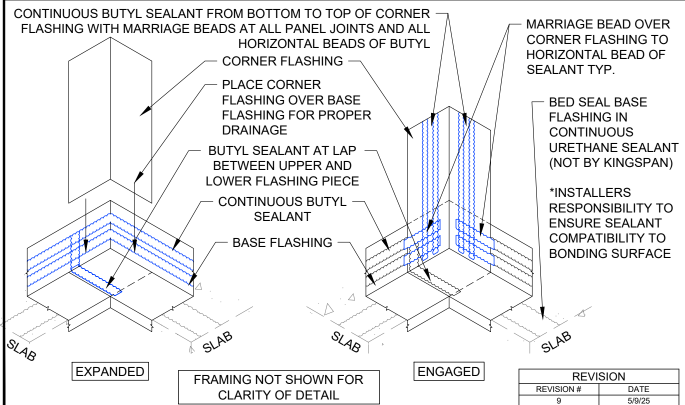
DETAIL #: AR-IC-03-DW2V

RELEASE: 2025









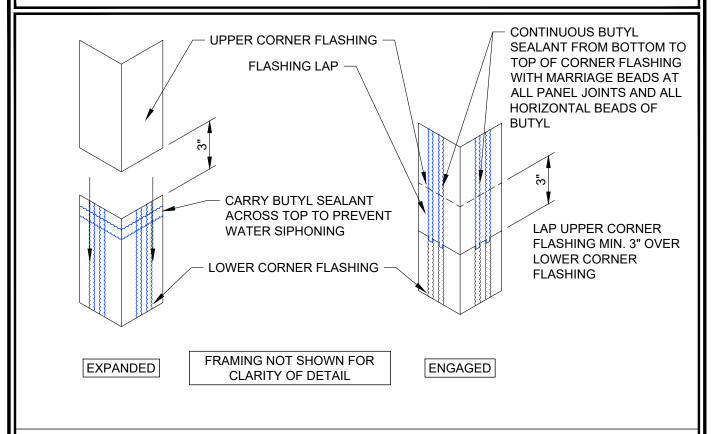
INSIDE CORNER LAP - FLUSH BASE

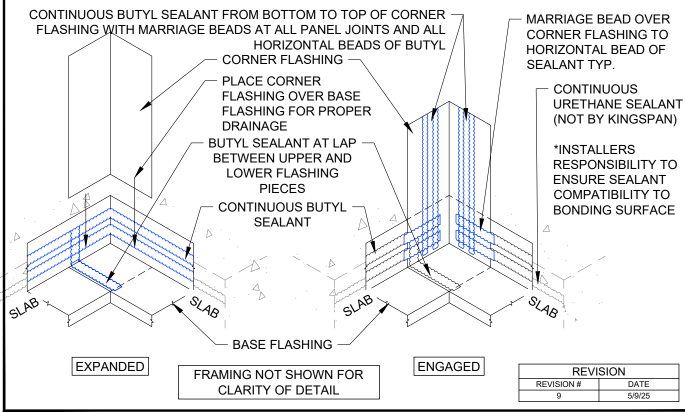
DETAIL #: AR-IC-04-DW2V

RELEASE: 2025









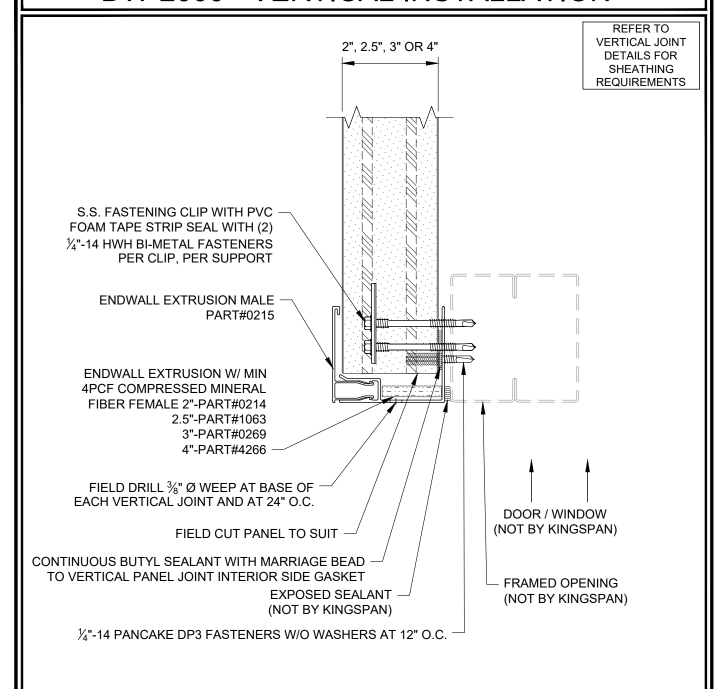
INSIDE CORNER LAP - OVERHANG BASE

DETAIL #: AR-IC-05-DW2V

RELEASE: 2025







NOTE: SEE DETAILS AR-FO-04-DW2V / AR-FO-05-DW2V FOR TYPICAL EXTRUSION LAP INSTRUCTIONS

NOTE: IN CERTAIN CONDITIONS, FOR REVEALS GREATER THAN 1/2", METAL CLOSURES MAY BE REQUIRED, REFERENCE AR-PJ-03-DW2V DW2000 STANDARD REVEALS FOR DETAILS NOT SHOWN HERE

REVISION		
REVISION #	DATE	
9	5/9/25	

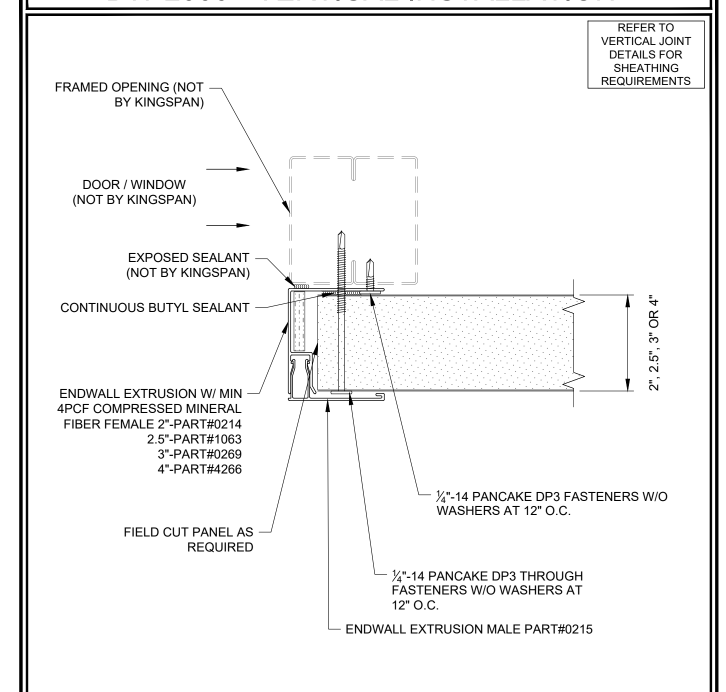
FRAMED OPENING HEAD - EXTRUSION

DETAIL #: AR-FO-01-DW2V
RELEASE: 2025
REGION: NORTH AMERICA

www.kingspanpanels.com







NOTE: SEE DETAILS AR-FO-04-DW2V / AR-FO-05-DW2V FOR TYPICAL EXTRUSION LAP INSTRUCTIONS

REVISION		
REVISION#	DATE	
9	5/9/25	

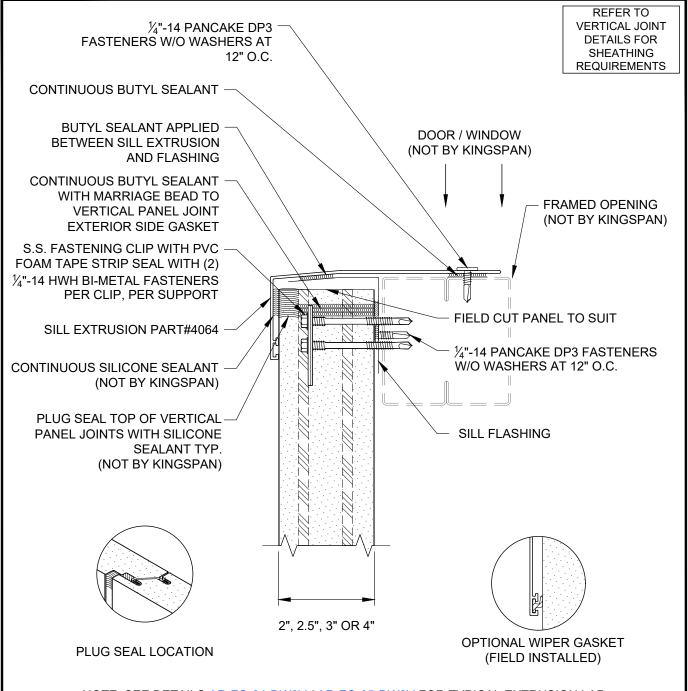
FRAMED OPENING JAMB - EXTRUSION

DETAIL #: AR-FO-02-DW2V

RELEASE: 2025







NOTE: SEE DETAILS AR-FO-04-DW2V / AR-FO-05-DW2V FOR TYPICAL EXTRUSION LAP **INSTRUCTIONS** 

NOTE: IN CERTAIN CONDITIONS, FOR REVEALS GREATER THAN 1/2", METAL CLOSURES MAY BE REQUIRED, REFERENCE AR-PJ-03-DW2V DW2000 STANDARD REVEALS FOR DETAILS NOT SHOWN **HERE** 

REVISION		
REVISION#	DATE	
9	5/9/25	

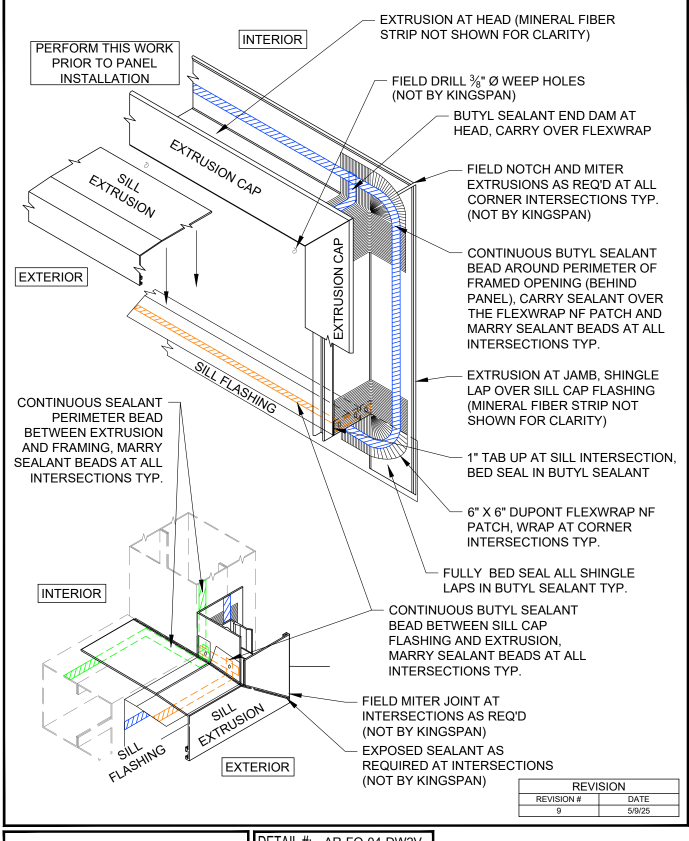
FRAMED OPENING SILL - EXTRUSION

DETAIL#: AR-FO-03-DW2V RELEASE: 2025 REGION:

NORTH AMERICA www.kingspanpanels.com





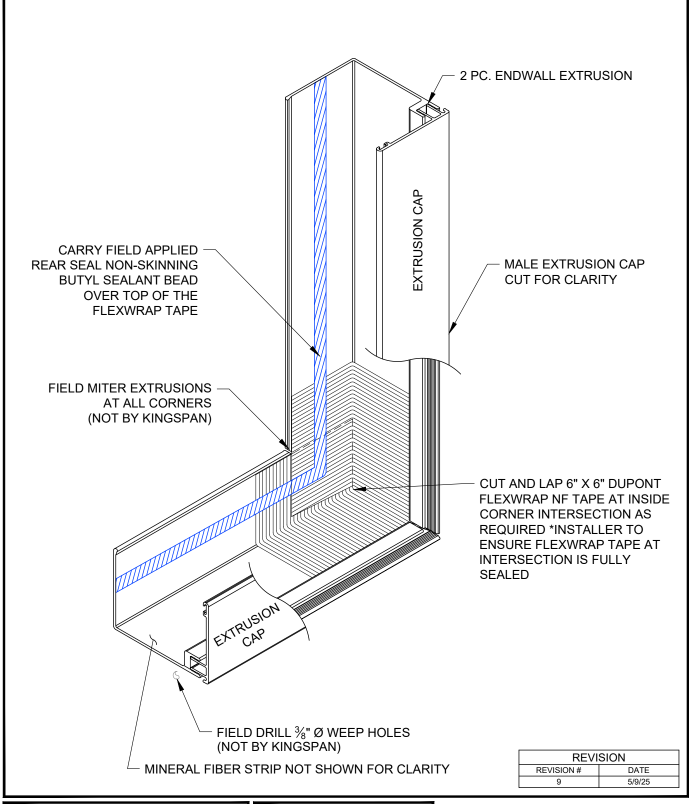


FRAMED OPENING LAP - F.O. EXTRUSION

DETAIL #: AR-FO-04-DW2V RELEASE: 2025





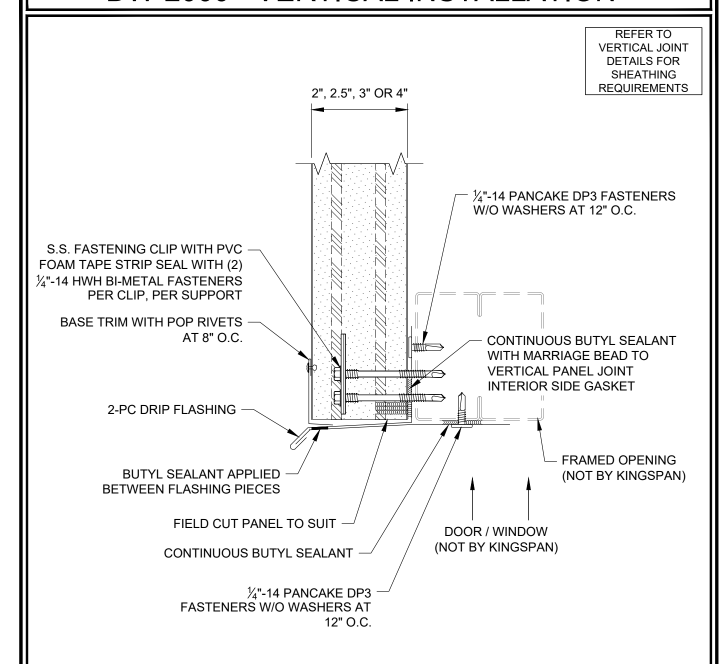


FRAMED OPENING LAP
- EXTRUSION
INTERSECTION

DETAIL #: AR-FO-05-DW2V RELEASE: 2025







NOTE: SEE DETAILS AR-FO-09-DW2V / AR-FO-10-DW2V FOR TYPICAL TRIM LAP INSTRUCTIONS

NOTE: IN CERTAIN CONDITIONS, FOR REVEALS GREATER THAN 1/2", METAL CLOSURES MAY BE REQUIRED, REFERENCE AR-PJ-03-DW2V DW2000 STANDARD REVEALS FOR DETAILS NOT SHOWN HERE

REVISION		
REVISION#	DATE	
9	5/9/25	

FRAMED OPENING HEAD - TRIM DETAIL#: AR-FO-06-DW2V

RELEASE: 2025

RELEASE: 2025

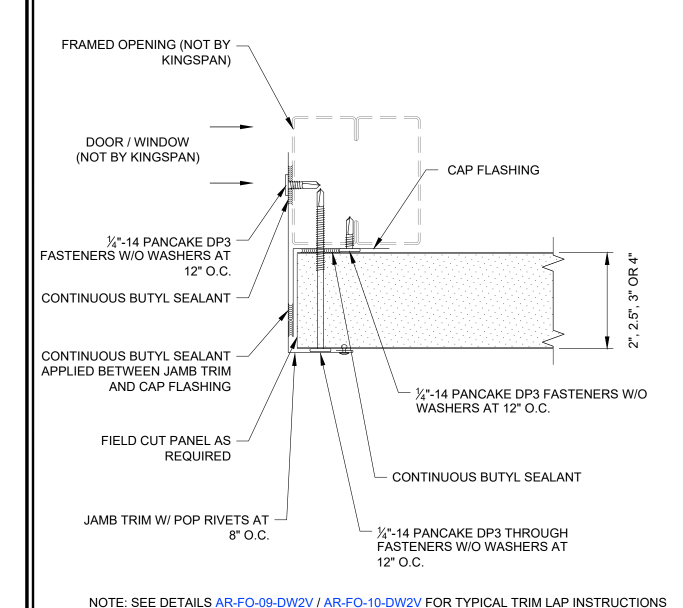
REGION: NORTH AMERICA

www.kingspanpanels.com





REFER TO
VERTICAL JOINT
DETAILS FOR
SHEATHING
REQUIREMENTS



REVISION		
REVISION #	DATE	

FRAMED OPENING JAMB - TRIM DETAIL#: AR-FO-07-DW2V

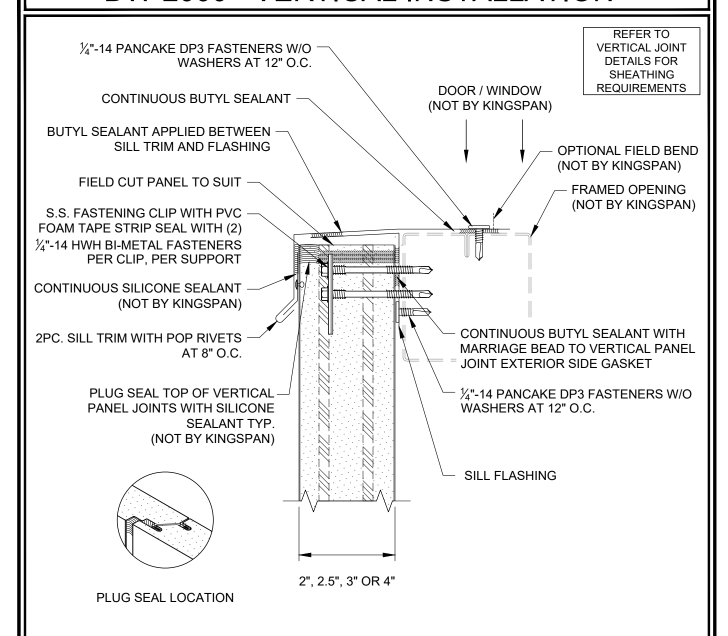
RELEASE: 2025

REGION: NORTH AMERICA www.kingspanpanels.com





5/9/25



NOTE: SEE DETAILS AR-FO-09-DW2V / AR-FO-10-DW2V FOR TYPICAL TRIM LAP INSTRUCTIONS

NOTE: IN CERTAIN CONDITIONS, FOR REVEALS GREATER THAN 1/2", METAL CLOSURES MAY BE REQUIRED, REFERENCE AR-PJ-03-DW2V DW2000 STANDARD REVEALS FOR DETAILS NOT SHOWN HERE

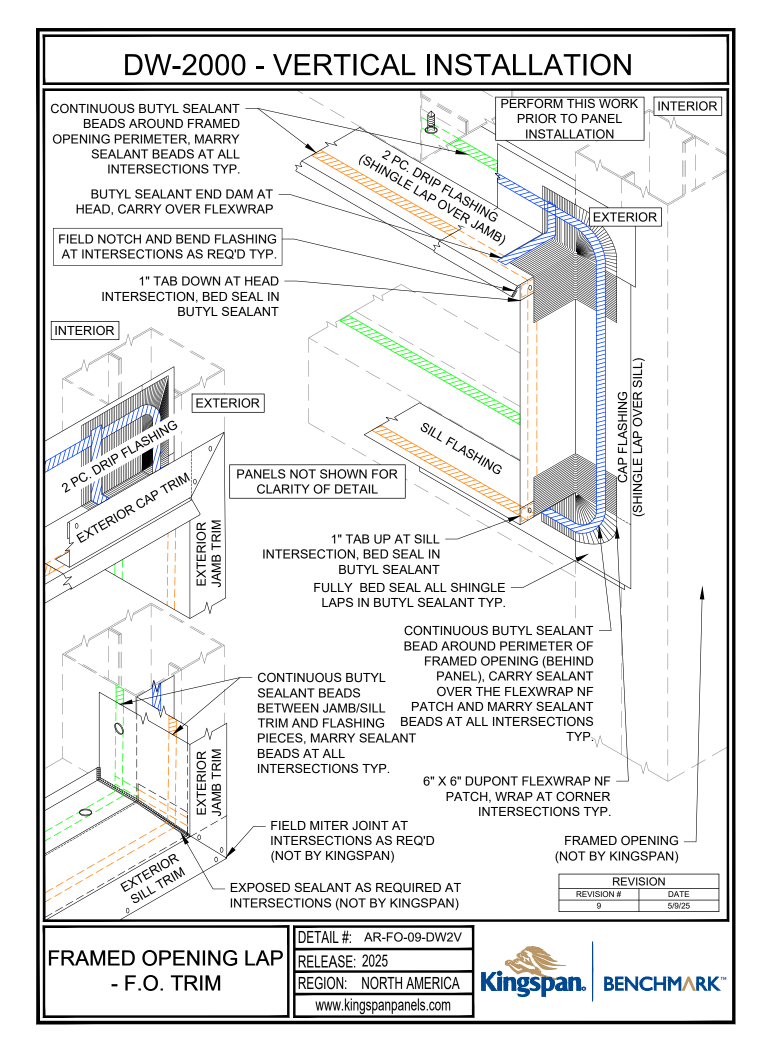
REVISION		
REVISION#	DATE	
9	5/9/25	

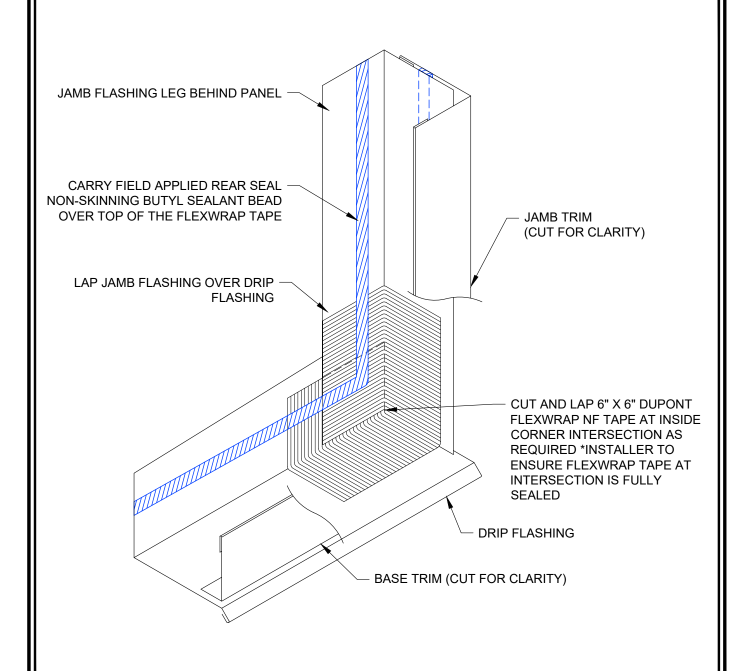
FRAMED OPENING SILL - TRIM DETAIL #: AR-FO-08-DW2V
RELEASE: 2025
REGION: NORTH AMERICA

www.kingspanpanels.com









REVISION		
REVISION#	DATE	
9	5/9/25	

FRAMED OPENING LAP - TRIM INTERSECTION

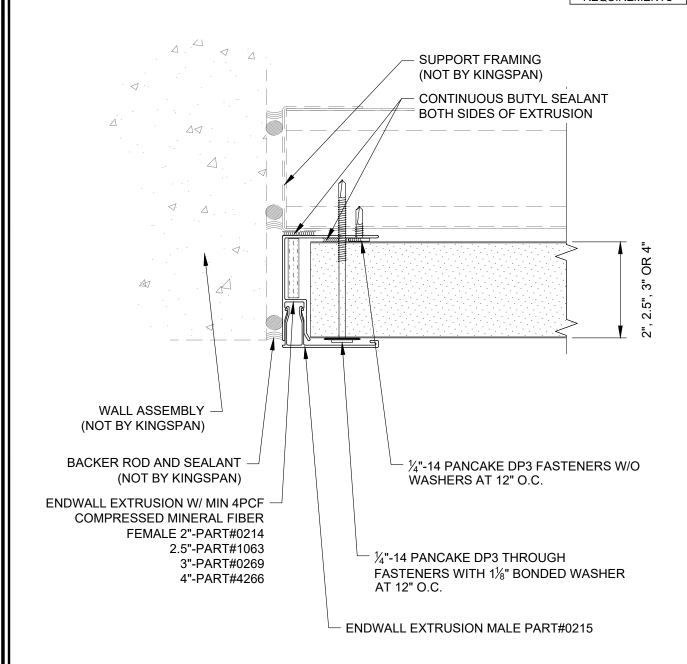
DETAIL #: AR-FO-10-DW2V

RELEASE: 2025





REFER TO **VERTICAL JOINT DETAILS FOR SHEATHING** REQUIREMENTS



REVISION	
REVISION#	DATE
9	5/9/25

**ENDWALL** -**EXTRUSION**  DETAIL #: AR-EW-01-DW2V

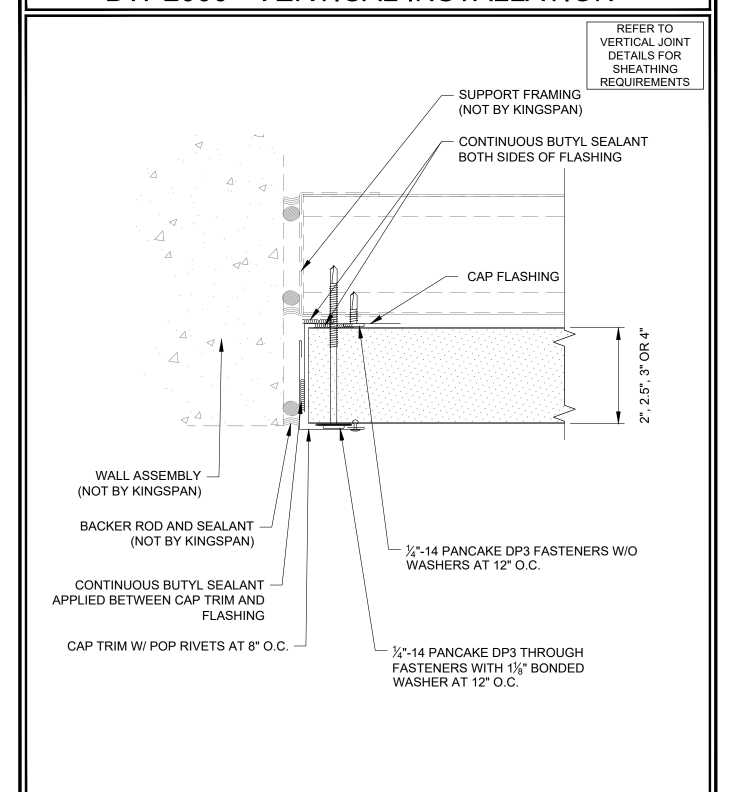
RELEASE: 2025

REGION: NORTH AMERICA

www.kingspanpanels.com







REVISION	
REVISION#	DATE
9	5/9/25

**ENDWALL - TRIM** 

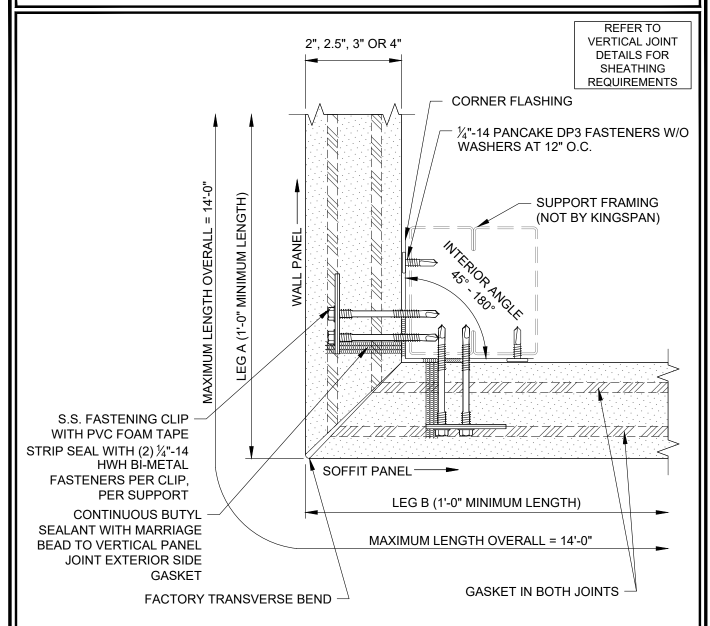
DETAIL#: AR-EW-02-DW2V

RELEASE: 2025

NORTH AMERICA REGION: www.kingspanpanels.com







NOTE: SHIPPING ANGLES ON FACTORY FOLDED CORNERS CAN BE REMOVED PRIOR TO INSTALLATION. HOWEVER, THIS DOES NOT REPLACE THE REQUIREMENT FOR THE CORNER FLASHING. ALL SEALANT PLACEMENT SHOULD BE DONE IN SUCH A MANNER THAT THE SHIPPING ANGLE. IF LEFT ON THE PANEL. IS CONTAINED WITHIN THE SEALANT PATH

NOTE: FACTORY TRANSVERSE BEND ANGLE MAY VARY BASED ON SPECIFIC PROJECT REQUIREMENTS

NOTE: THE MAXIMUM LENGTH OF THE SHORTEST LEG OF A TRANSVERSE BEND PANEL IS 6'-0"

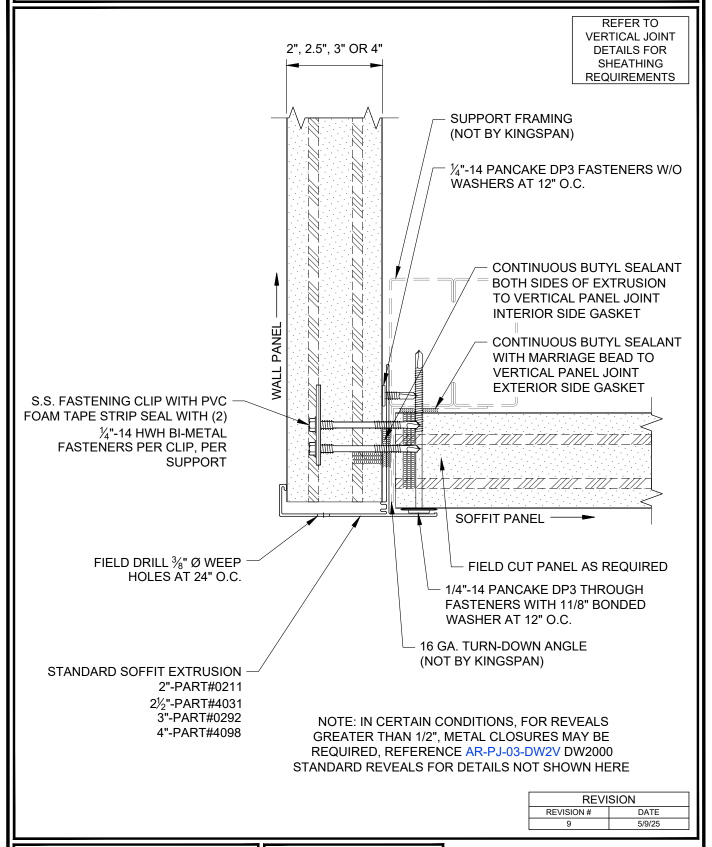
REVISION	
REVISION#	DATE
9	5/9/25

**SOFFIT - TRANSVERSE** BEND

DETAIL #: AR-SF-01-DW2V RELEASE: 2025







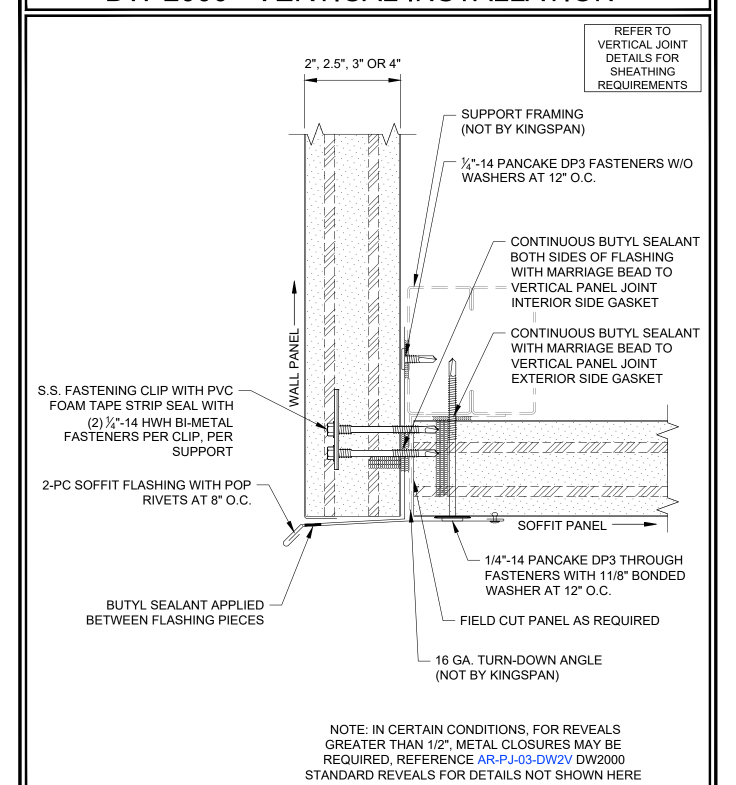
SOFFIT - STANDARD SOFFIT EXTRUSION

DETAIL #: AR-SF-02-DW2V

RELEASE: 2025







REVISION	
REVISION#	DATE
9	5/9/25

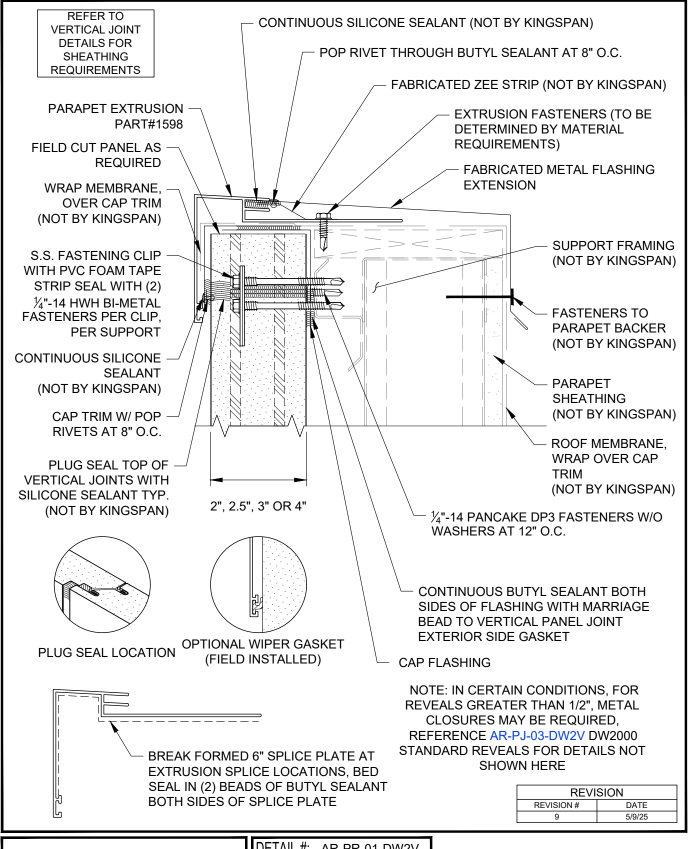
**SOFFIT - TRIM** 

DETAIL #: AR-SF-03-DW2V

RELEASE: 2025





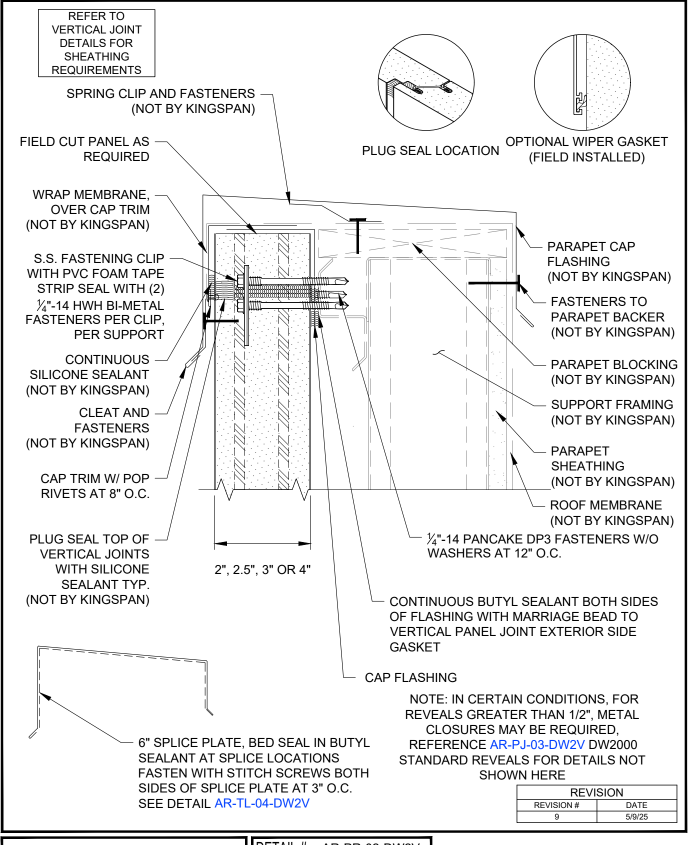


PARAPET - EXTRUSION

DETAIL#: AR-PR-01-DW2V RELEASE: 2025







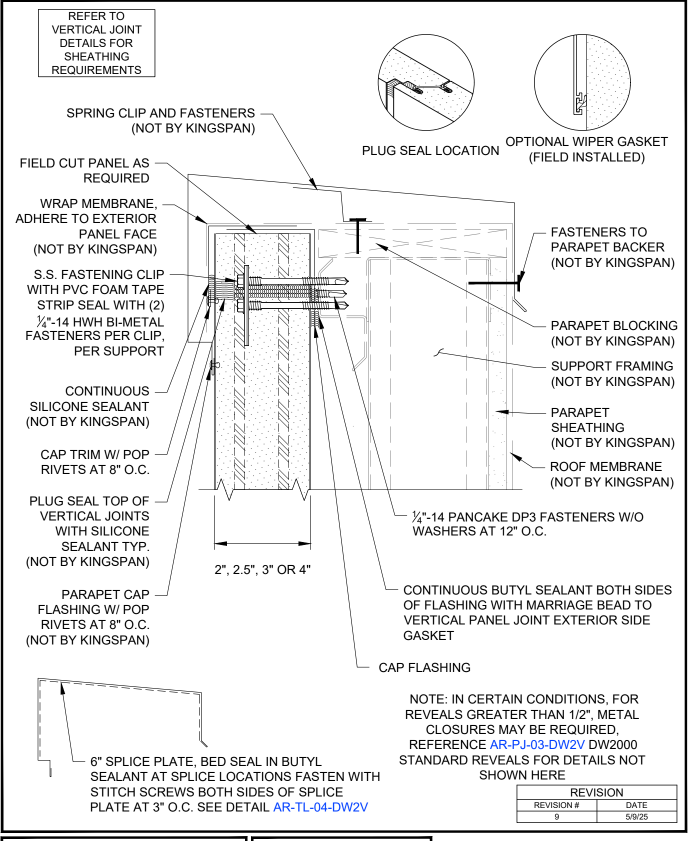
PARAPET - TRIM

DETAIL#: AR-PR-02-DW2V

RELEASE: 2025







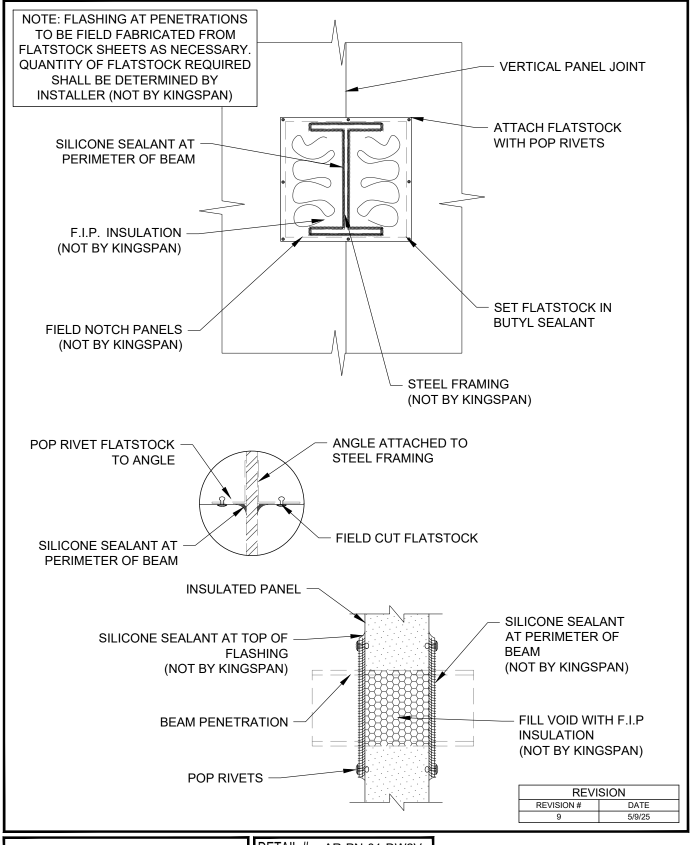
PARAPET - PROFILED TRIM

DETAIL#: AR-PR-03-DW2V

RELEASE: 2025







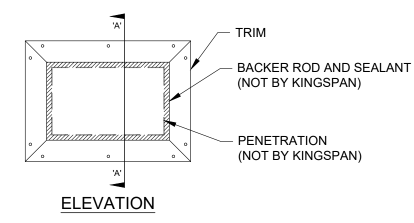
PENETRATION - BEAM

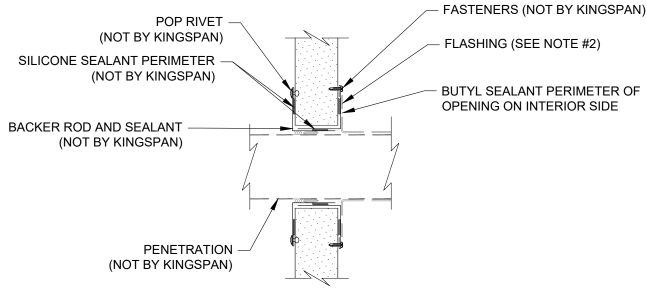
DETAIL #: AR-PN-01-DW2V

RELEASE: 2025









NOTES: 1. DO NOT ALIGN PENETRATIONS AT PANEL JOINT LOCATIONS.

SECTION 'A-A'

2. FLASHING AT PENETRATIONS TO BE FIELD FABRICATED FROM FLATSTOCK SHEETS AS NECESSARY

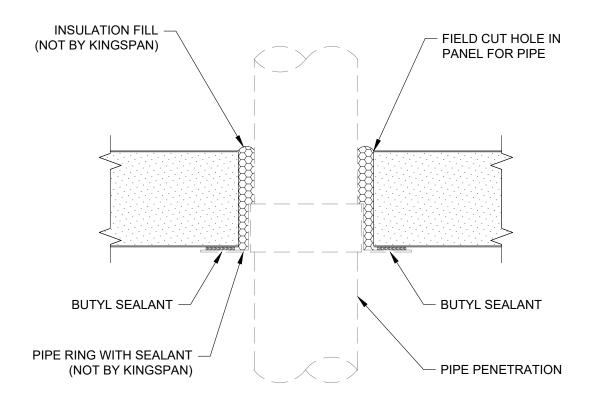
REVISION	
REVISION#	DATE
9	5/9/25

**PENETRATION - WALL** 

DETAIL #: AR-PN-02-DW2V RELEASE: 2025







REVISION	
DATE	
5/9/25	

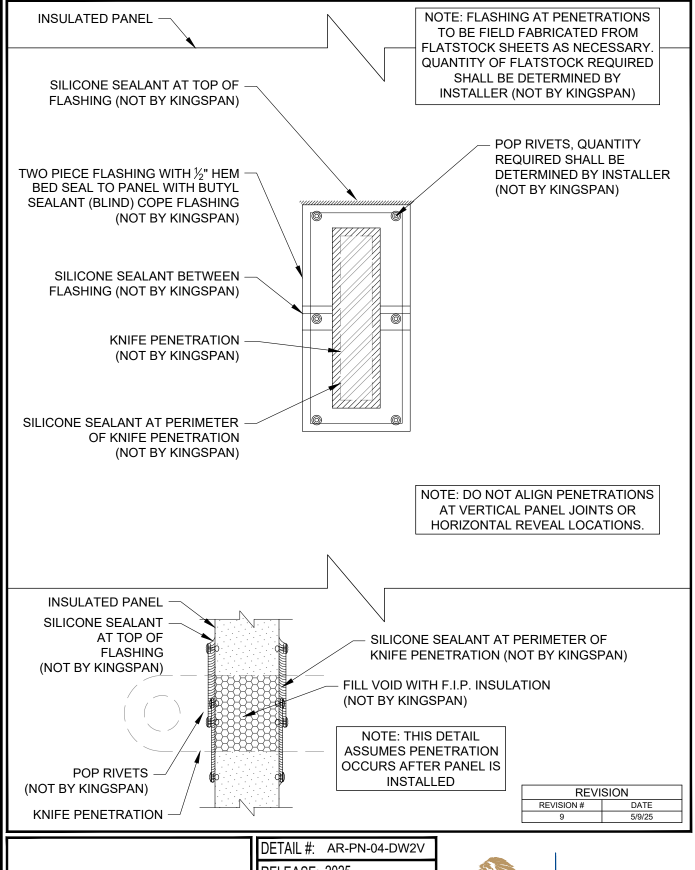
**PENETRATION - PIPE** 

DETAIL #: AR-PN-03-DW2V

RELEASE: 2025







PENETRATION - KNIFE

RELEASE: 2025

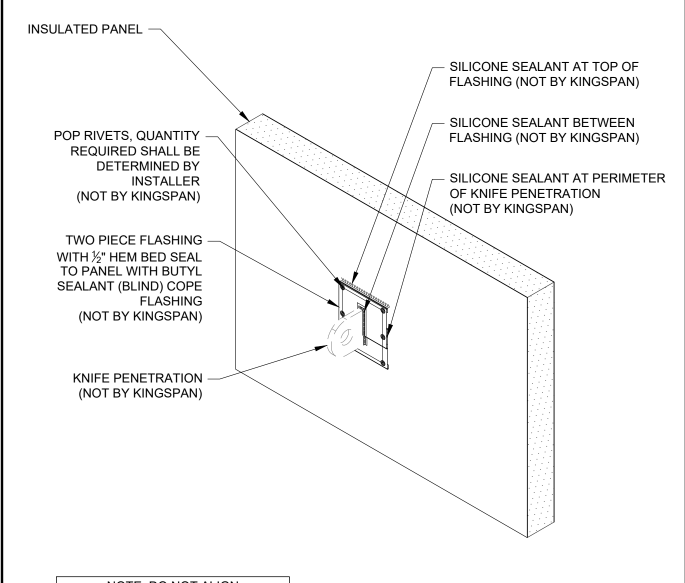
REGION: NORTH AMERICA

www.kingspanpanels.com





NOTE: FLASHING AT PENETRATIONS TO BE FIELD FABRICATED FROM FLATSTOCK SHEETS AS NECESSARY. QUANTITY OF FLATSTOCK REQUIRED SHALL BE DETERMINED BY INSTALLER (NOT BY KINGSPAN)



NOTE: DO NOT ALIGN PENETRATIONS AT VERTICAL PANEL JOINTS OR HORIZONTAL REVEAL LOCATIONS.

NOTE: THIS DETAIL ASSUMES PENETRATION OCCURS AFTER PANEL IS INSTALLED

REVISION	
REVISION#	DATE
9	5/9/25

PENETRATION - KNIFE ISOMETRIC

DETAIL #: AR-PN-05-DW2V

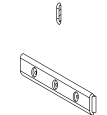
RELEASE: 2025

REGION: NORTH AMERICA

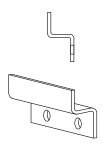
www.kingspanpanels.com







**FASTENING CLIP** 



**HB-1 STARTER CLIP** 



VJ-1 2" FLAT PANEL 2½" RIBBED PANEL  $2\frac{1}{2}$ " FLAT PANEL EXTENDED REVEAL



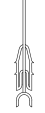
VJ-2 2" FLAT PANEL EXTENDED REVEAL



VJ-2.5 2½" FLAT PANEL 3" RIBBED PANEL 3" FLAT PANEL EXTENDED REVEAL



VJ-3 3" FLAT PANEL 4" RIBBED PANEL 4" FLAT PANEL EXTENDED REVEAL



4" FLAT PANEL

NOTE: VERTICAL JOINT GASKET IS AVAILABLE IN STANDARD BLACK OR LIGHT GRAY COLOR . CUSTOM COLORS ARE AVAILABLE UPON REQUEST. CONTACT KINGSPAN TECHNICAL SERVICES.

REVISION	
REVISION#	DATE
9	5/9/25

**ACCESSORIES** 

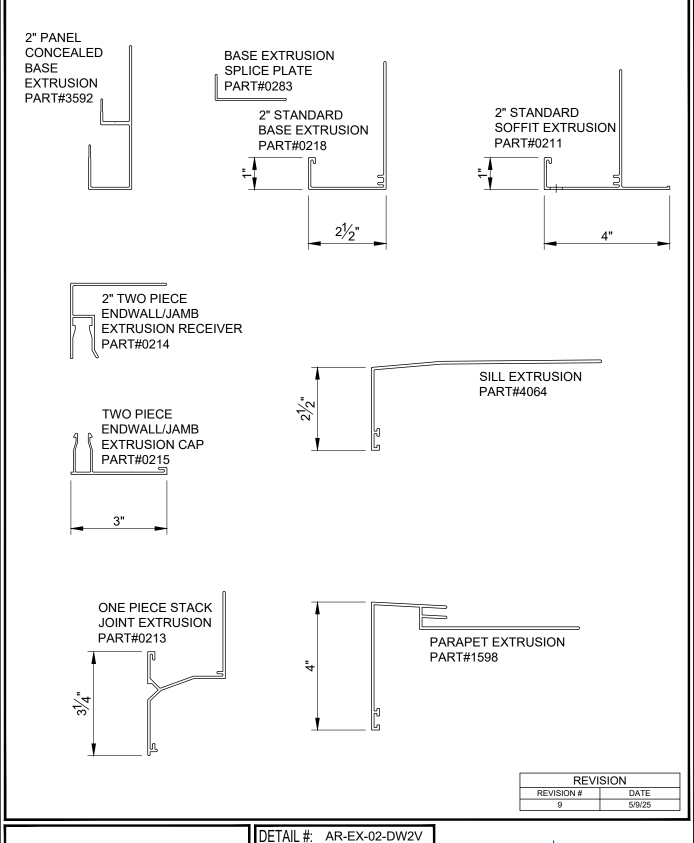
DETAIL #: AR-EX-01-DW2V

RELEASE: 2025

NORTH AMERICA REGION: www.kingspanpanels.com





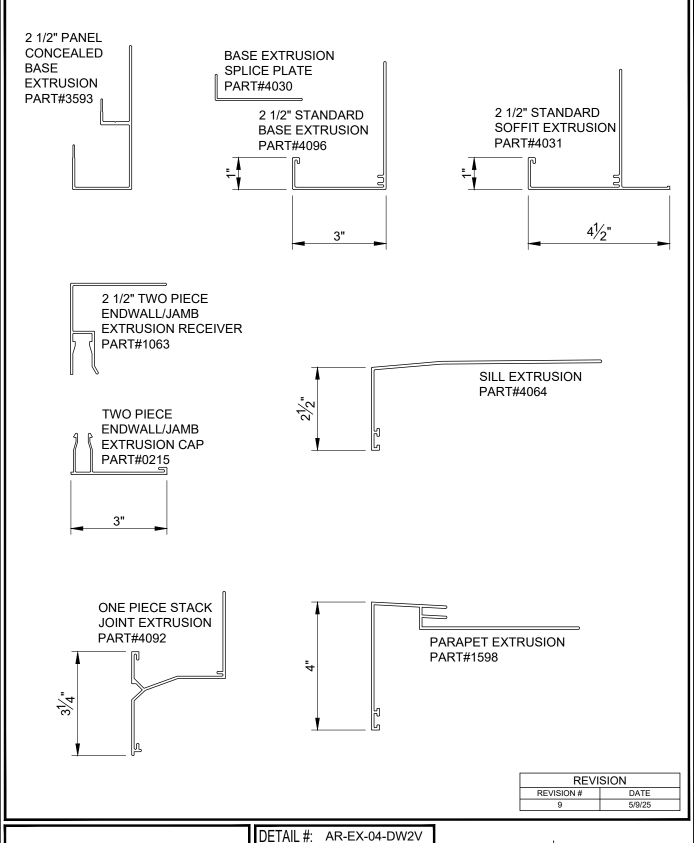


2" EXTRUSIONS

RELEASE: 2025
REGION: NORTH AMERICA
www.kingspanpanels.com





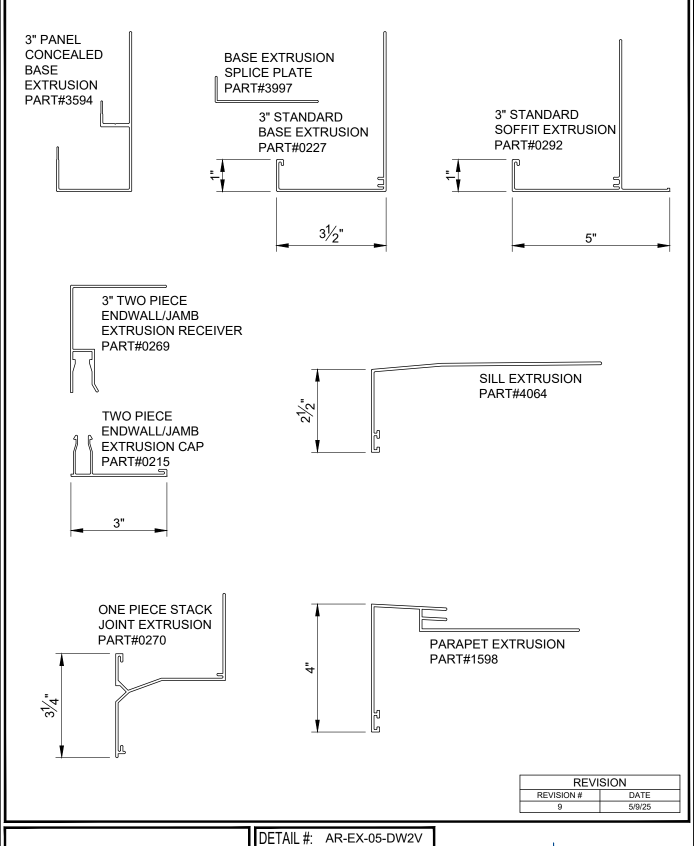


2 1/2" EXTRUSIONS

RELEASE: 2025
REGION: NORTH AMERICA
www.kingspanpanels.com







3" EXTRUSIONS

RELEASE: 2025 **REGION:** NORTH AMERICA

www.kingspanpanels.com





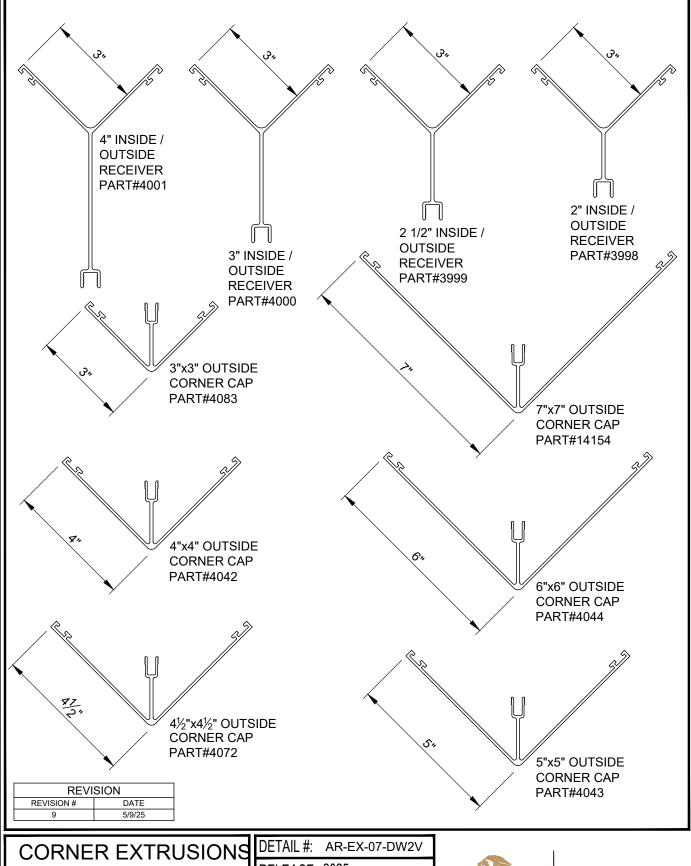
#### **DW-2000 - VERTICAL INSTALLATION** 4" PANEL **CONCEALED** BASE EXTRUSION **BASE** SPLICE PLATE **EXTRUSION** PART#4099 PART#3595 4" STANDARD 4" STANDARD SOFFIT EXTRUSION **BASE EXTRUSION** PART#4098 PART#4097 4½" 6" 4" TWO PIECE **ENDWALL/JAMB EXTRUSION RECEIVER** PART#4266 SILL EXTRUSION PART#4064 **TWO PIECE ENDWALL/JAMB EXTRUSION CAP** PART#0215 3" ONE PIECE STACK JOINT EXTRUSION PART#4101 PARAPET EXTRUSION PART#1598 3/4" REVISION REVISION# DATE 5/9/25

4" EXTRUSIONS

DETAIL#: AR-EX-06-DW2V RELEASE: 2025





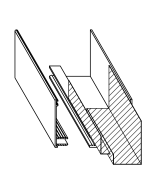


(VERTICAL **INSTALLATION**)

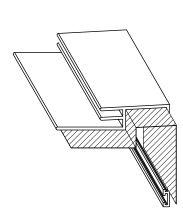
RELEASE: 2025

**NORTH AMERICA** REGION: www.kingspanpanels.com

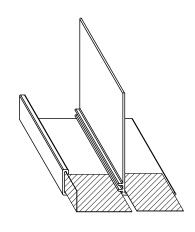




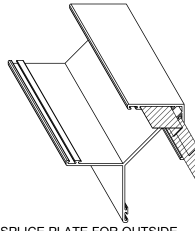
SPLICE PLATE FOR TWO PIECE JAMB EXTRUSION



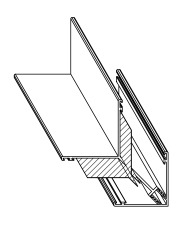
LAP STRIP FOR PARAPET EXTRUSION



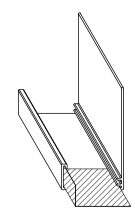
SPLICE PLATE FOR SOFFIT EXTRUSION



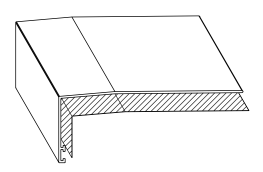
SPLICE PLATE FOR OUTSIDE CORNER EXTRUSION



SPLICE PLATE FOR INSIDE CORNER EXTRUSION



LAP STRIP FOR BASE EXTRUSION



SPLICE PLATE FOR SILL EXTRUSION

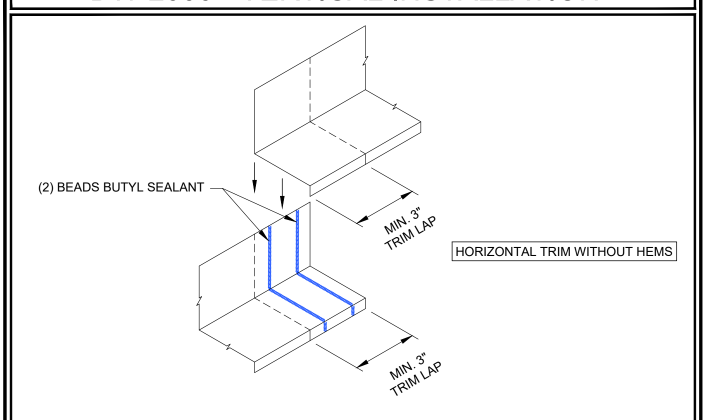
REVISION	
REVISION #	DATE
9	5/9/25

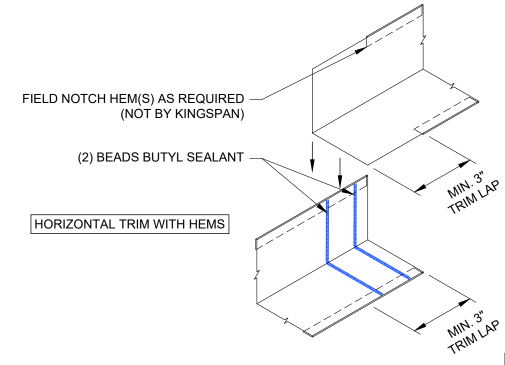
TRIM LAP - EXTRUSION RELEASE: 2025
SPLICE PLATES REGION: NOR

DETAIL#: AR-TL-01-DW2V









REVISION	
REVISION#	DATE
9	5/9/25

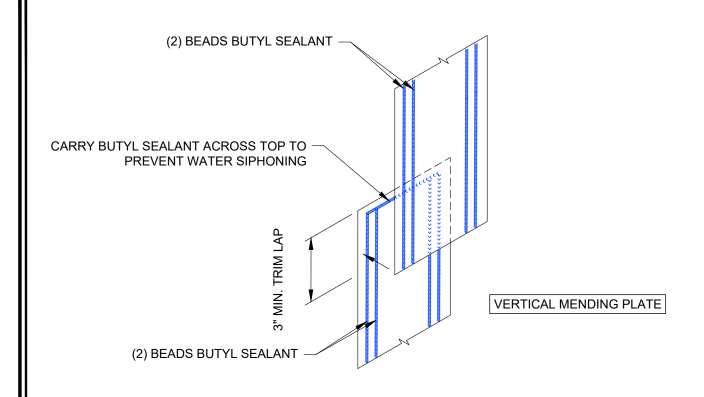
TRIM LAP -HORIZONTAL END **LAPS** 

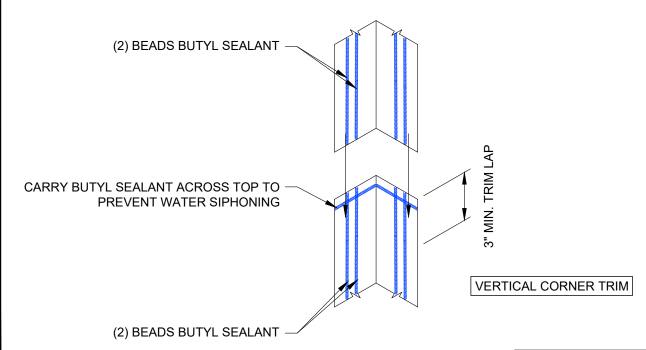
DETAIL #: AR-TL-02-DW2V

RELEASE: 2025









REVISION	
REVISION#	DATE
9	5/9/25

TRIM LAP - VERTICAL **END LAPS** 

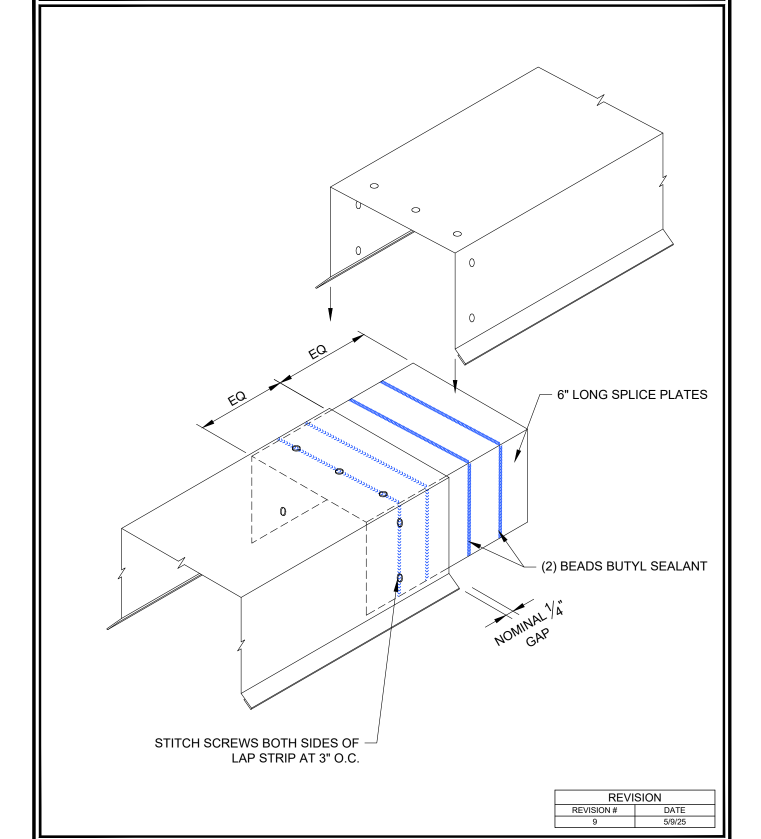
DETAIL#: AR-TL-03-DW2V

RELEASE: 2025

NORTH AMERICA REGION: www.kingspanpanels.com







TRIM LAP - PARAPET

DETAIL #: AR-TL-04-DW2V

RELEASE: 2025



