1. SYSTEM INSTALLS BOTTOM TO TOP, LEFT TO RIGHT. 2. ACTUAL DIMENSIONS FOR RAINSCREEN ACM PANELS TO BE DETERMINED IN FIELD. FRAMING SHOWN IS AN EXAMPLE ONLY. ACTUAL SUPPORT TO BE VERIFIED IN FIELD. ALL FASTENERS MUST PENETRATE 3/4" MIN. THROUGH SUBSTRATE AND FRAMING. THIS DETAIL IS GENERAL IN NATURE AND WILL BE MODIFIED TO MEET JOB SPECIFIC CONDITIONS EXTRUSION (BEYOND)

RAINSCREEN ACM PANEL SYSTEM

WEEP HOLES

AT 6" O.C.

FRAMING

(BY OTHERS)

EXTERIOR SHEATHING

(BY OTHERS)

OVER 6

- 6" MIN.

AT 18" O.C. (MAX.)

SHIM AS REQUIRED 7

CONTINUOUS ALONG SIDE OF PANEL

3/4" MAX. -

> _ 2 3/8" _ SYSTEM DEPTH

1 3/4" WIDE

REVEAL STRIP

RAINSCREEN ACM PANEL SYSTEM

5/4" MAX. → ► JT.

FASTENER DESIGNATIONS

MARK	DESCRIPTION	IMAGE
<u>(1)</u>	1/4"-14x 2 1/2" TEK-3 STAINLESS STEEL SCREW	
2	#8-18x1" PHIL FLAT SELF DRILL #3 PT SCREW	
3	#10x 3/4" PANCAKE HEAD SCREW	
4		
5		
6		
$\overline{\langle 7 \rangle}$		
$\overline{\left\langle 8\right\rangle }$		
$\overline{\left\langle 9\right\rangle }$		
$\langle 10 \rangle$		
$\langle 11 \rangle$		
$\langle 12 \rangle$		

* (1000 HRS OF CORROSION RESISTANT COATING IN ACCORDANCE WITH ASTM B117)

MATERIAL DESIGNATIONS

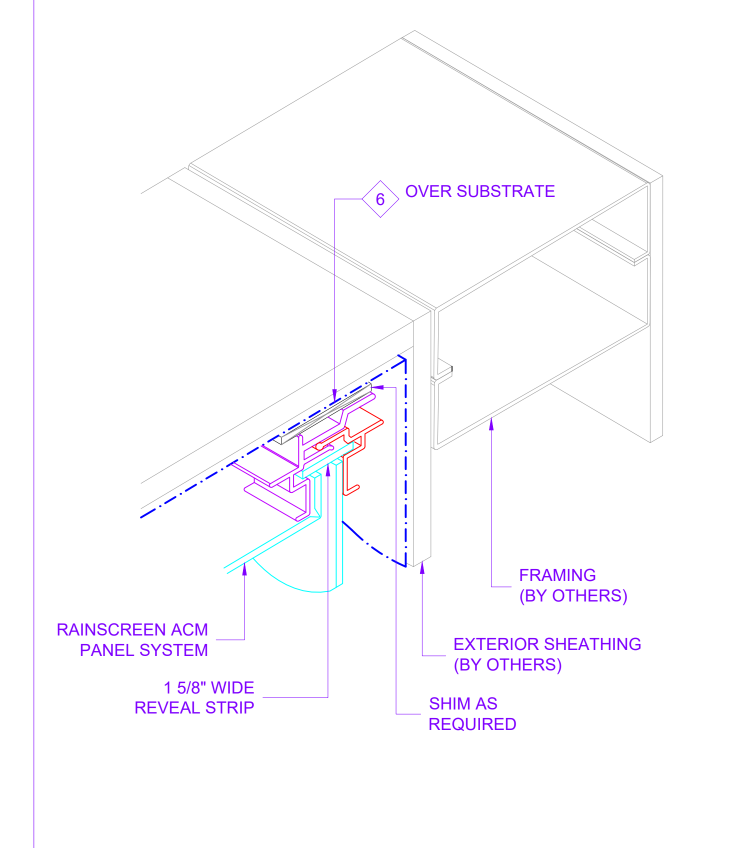
MARK	DESCRIPTION
<u>(1)</u>	BOTTOM STARTER EXTRUSION - CONTINUOUS (DIE #)
2	TOP STARTER EXTRUSION - CONTINUOUS (DIE #)
3	BOTTOM MID CLIP EXTRUSION - CONTINUOUS (DIE #)
4	TOP MID CLIP EXTRUSION - CONTINUOUS (DIE #)
5	TERMINATION EXTRUSION - CONTINUOUS (DIE #)
6	BEMO "40 MIL HT MEMBRANE
(7)	1/4" PLASTIC HORSESHOE SHIM
8	
9	
10	
(11)	
<u> </u>	

4 CONTINUOUS ALONG SIDE OF PANEL

WALL ASSEMBLY (BY OTHERS)

1 WALL SOFFIT TRANSITION DETAIL
D1 REF. ARCH. DET. -

2 AT 18" O.C. (MAX.)



ISOMETRIC VIEW

[NOTE: ISOMETRIC VIEW IS FOR VISUALIZATION ONLY - OBJECTS NOT TO SCALE]



SPECT RAINSCREEN ACM PANEL SYSTEM ROJECT ADDRESS USTOMER NAME RCHITECT NAME				
	ASPECT RAINSCREEN ACM PANEL SYSTEM	PROJECT ADDRESS	CUSTOMER NAME	ARCHITECT NAME

DRAWN: DRAWN BY DATE CHECKED: CHECKED BY DATE PROJECT NUMBER: #### A A A NO. REVISION / ISSUE DATE				
CHECKED: CHECKED BY DATE PROJECT NUMBER: #### A A A A A A A A A A A				
PROJECT NUMBER: ####	DRA	NN:	DRAWN BY	DATE
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	PRO	JECT NUI	MBER: ####	
	\triangle			
<u>A</u>	<u>6</u>			
<u></u>	<u></u>			
<u>A</u>	4			
	3			
NO. REVISION / ISSUE DATE	2			
NO. REVISION / ISSUE DATE	\triangle			
	NO.	REVI	SION / ISSUE	DATE
DWC TITLE				

DWG TITLE
WALL SOFFIT TRANSITION

SCALE	DWG NO.
1' = 1'-0"	
REV	D1