-1' [305mm]-.090" ALUMINUM COVER PLATE -(#RJ-CP-6) **ALUMINUM FRAME** SPACER (#1216) -(#D212) #10 x 1-1/2" SHEET -VINYL-METAL ROOFING SCREW _1/2" [13mm] (#SE23) (#32027) w/ SEALANT @ 1'-0" O.C. .090" ALUMINUM FRAME FLASHING -1" [25mm] (#RJF-FF-01) 1 3/8" [36mm] **ROOF MEMBRANE (BY OTHERS)** MUST OVERLAP MOISTURE BARRIER -#DBAR10 w/ Ø1/4-20 x 1-1/2" PPMS/SS MOISTURE BARRIER (#21952) SET IN BED (#31907) @18" O.C. OF CONTINUOUS SEALANT (BY OTHERS) 6" [152mm] TYPICAL BOTH SURFACES

ALUMINUM ROOF SYSTEM CANT APPLICATION

EXPOSED FINISH: MILL

MOVEMENT: +/- 50% NOMINAL JOINT WIDTH

STOCK LENGTHS: 10'-0"

NOT SHOWN:

- 2" SPLICEPLATE : (#EJN-SPLICEPLATE-600) & #10 x 3/4" LG. SCREW (#30922).

- SEE EJN-RJF INSTALLATION MANUAL FOR PROPER INSTALLATION PROCEDURES.

	PROJECT:						
	ARCHITECT:						
	CONTRACTOR: QTY: PART#: Anystrom 9300 73 rd Ave N., Minneapolis, MN 55428 800-547-2635 info@nystrom.com						
					EJN-RJF-600		
					TITLE: SEISMIC ALUMINUM ROOF SYSTEM CANT APPLICATION		
		NAME	DATE	SIZE	DWG. NO. EJN-RJF-600	,	REV
:	DRAWN	JPK	01/31/24	Α	EJN-RJF-600	, 	Α
	RELEASED	RELEASED WE		IGHT:	SHEET 1	OF 1	

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