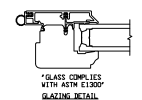


NARROW FRAME DETAILS FULL FRAME DETAILS



UNIT	MAX FRAME SIZE	DP RATING
UL AWN	56 X 47 1/8	+50/-50
UL AWN NF	56 X 47 ½	+50/-50

NOTES FOR ALL METHODS: T. THIS PRINT IS FOR STRUCTURAL PERFORMANCE ONLY. FOR FLASHING & SEALING INSTRUCTIONS, REFER TO THE INSTALLATION INSTRUCTIONS.

CATEGORY:

SHIMS-PLACE A SHIM WITHIN 4-6 INCHES OF EACH CORNER AND SPACE ALL CASEMENT

OTHERS EVENLY A MAXIMUM OF 15" APART. 3. IF CHEMICALLY TREATED LUMBER IS USED FOR BUCK MATERIAL, FASTENERS INTO THE BUCK MUST BE A MINIMUM OF 0.90 OZ/FT^2 ZINC HOT DIPPED GALVANIZED OR STAINLESS STEEL TYPE 304 OR 316.

CATEGORY:

UNIT TYPE: UAWNNF. UAWN

		<u> </u>	
		X	
5		1 1/2" GALV ROOF NAILS	Ī
4		WOOD BUCK BY OTHERS +	
3		#8 X 2.5" WOOD SCREW -	
2		MIHZ	1/
1		#8 X 3.000 WOOD SCREW	
ITEM NO	REF NO	DESCRIPTION	

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- 1	UNSPECIFIED	TOLERANCES	1012 616					
┪	DECIMALS:	ANGLE DEG:	COLLECTION:	ULTIMAT	E			
- 1	$XX \pm .03$	± .5						
_	XXX± .012		DWG TYPE:	INSTALL	ATION			
LS	LINEAL:	FAB LINEAL:	DESCRIPTION:	INSTALL	ATION FL#	10323		
	+ .125	± NA						
	000	I INA						
	MATERIAL:	•	CHK:	SIZE:	CLASS:	DWG NO:	00127103	
W	NA		B MIS		MISC	00127103		
] "	1 74	APP:		DATE:	DWG BY:		SHEET:
				NA	12/31/20	KOMPE	LIEN, SARA	1 OF 1

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