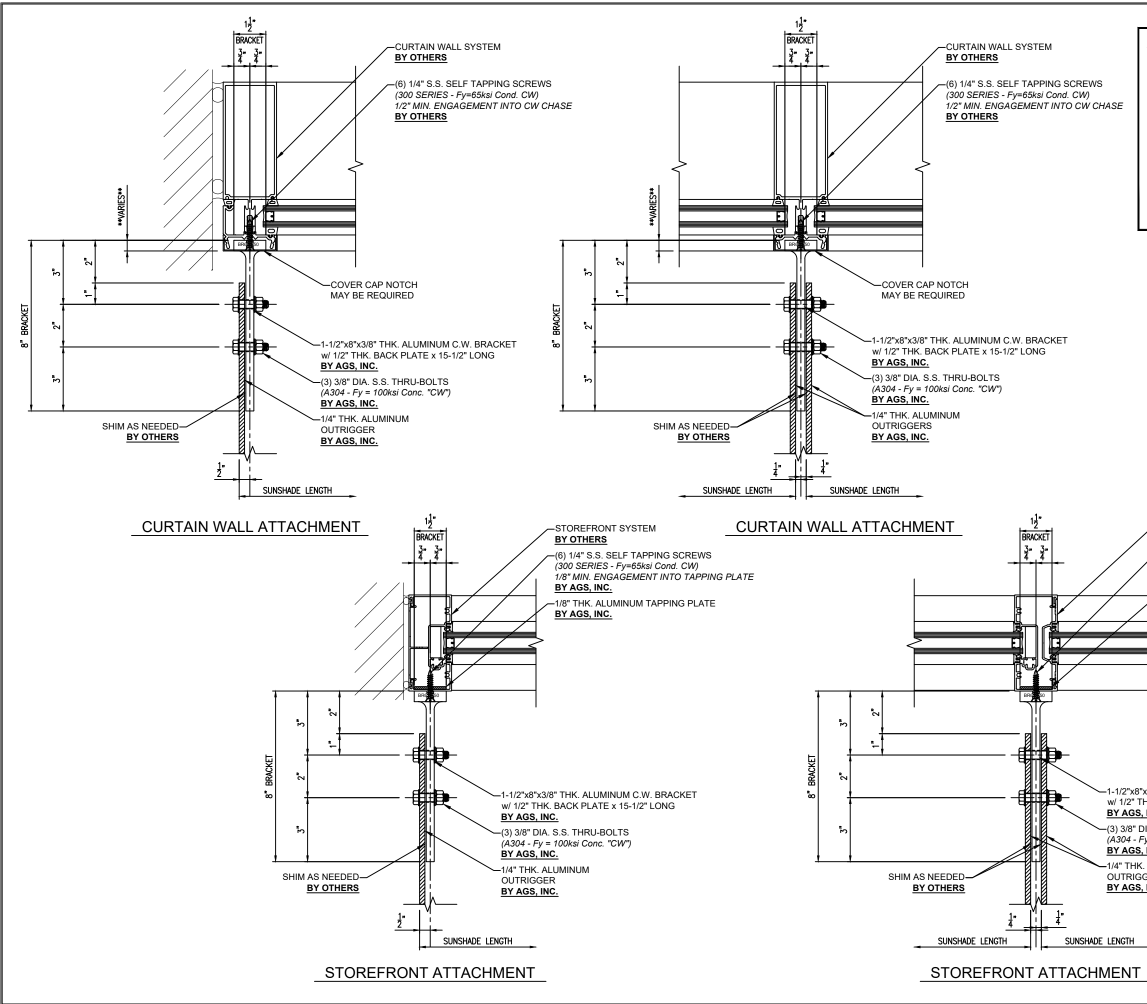


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HERCULES QUICK SHIP

	PROJECT NAME:	LOCATION:	RCHITECT:	Z H LOCATION:	ONTRACTOR:	DCATION:	REPRESENTATIVE:	-OCATION:	AGS, INC. PROJECT MANAGER:
I	Ч	2	N N	SHE	O ET I		۲۲ AE	2	Ă
	PROJECT N LICCATION: ARCHITECT ARCHITECT ACTION: PACHTECT AGS, INC. PRO								
	SECTION SHEET								
	JOB NUMBER								
					INI	SH			
	6" = 1'-0" DATE DRAWN BY SHEET NO.								
1	JRW 01-02								



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ENGINEER OF RECORD VERIFY WALL CAN SUPPORT SUNSHADE LOADS:					
DESIGN LOAD: 57 psf					
GROUND SNOW LOAD: 50 psf -See maps where these calculations do not apply.					
WIND SPEED: 120 mph -See maps where these calculations do not apply.					
ANCHORAGE IS BASED ON 30" PROJECTION.					
MAXIMUM LENGTH OF SUNSHADE: 60"					
	2	4	5 3	-	NO: DATE BY
	45	4			₩2
STOREFRONT SYSTEM <u>BY OTHERS</u> (6) 1/4" S.S. SELF TAPPING SCREWS (300 SERIES - Fy=65ksi Cond. CW) 1/8" MIN. ENGAGEMENT INTO TAPPING PLATE <u>BY AGS, INC.</u> 1/8" THK. ALUMINUM TAPPING PLATE <u>BY AGS, INC.</u>			Frankfort, IL 60423 Ph: (708) 479-9458 Fax: (708) 479-9478	www.agsshade.com	Architectural Grilles & Sunshades, Inc.
"x3/8" THK. ALUMINUM C.W. BRACKET THK. BACK PLATE x 15-1/2" LONG 5, INC. DIA. S.S. THRU-BOLTS Fy = 100ksi Conc. "CW") 5, INC. C. ALUMINUM GGERS 5, INC.	PROJECT NAME:	ATTA D S		ENT	AGS, INC. PROJECT MANAGER:
	SCAL DR/	6" = 1'	-0" DATI	EET NC).
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