				_	_				
COLOR:	UNITS		CEILING	RETAIN	IFR	COVER	BASE		
CORNER GUARD: COLOR TO BE SELECTED FRO	REQ'D	ANGLE	HEIGHT	LENG		LENGTH	HEIGHT		
NOTES:		T.L.Q.D		I I LIGITI	LLITO		LLITOTTI	TILIGITI	
1. UNITS TO BE FURNISHED IN LENGTHS TO									
ACCOMMODATE									
HEIGHT, WITH 2									
VARIATIONS. WHERE POSSIBLE, THIS 2" LLLLLLLLL								<u> </u>	
2. A MINIMUM 24 G	GA. CHANNEL STUD MUST I	20			2"				
SECURELY ANCHORED TOP AND BOTTOM TO [50.8mm] — FINISH CEILING									
INSURE POSITIVE ATTACHMENT OF ALUMINUM RETAINERS. IF TRUSS STUDS ARE USED,									
	OS MUST BE USED AT CORI				1 1			ALUMINUM	
3. ANGLES ONLY	ΛΙΛΙΙ ΔΒΙ Ε RETWEEN 45° -	160°						RETAINER	
RETAINER COVER									
4. FOR ALL ANGLES LESS THAN 78° OR GREATER LENGTH LENGTH THAN 154°, RETAINER WILL BE FACTORY SPLIT. EQUALS									
		• •		С	EILING		RETAIN	ER	
HEIGHT LENGTH PLUS 2" MINUS									
	^	. 1	- #6 X 1 5/8	" [5	0.8mm]		BASE		
QTEEL Q	TUD _		BUGLE HI	D SIVIS			HEIGH AND	Т	
							1/16" [1.6	mm]	
Г					CEILIN	1111			
			A		HEIGH	^T			
			= <i>V///</i>	EATHERED DINT		Ш	 	1/16" [1.6mm]	
1/2" G.W.B.	ANGLE						GASKET GASKET		
(BY OTHERS)	+	$/\!\!//_2$	2 13/16"			L BASE HEIGHT			
[71.6mm]									
2. 34 1. 34 1. 34 1. 34		YWALL TBACK /	>	FI 119	SH MO	OUNTED GUA	RD		
ALUMINUM RE (24A	1162000)	/	3" AT F				FULL HEIGHT ELEVATION		
ACROVYN 4000 COVER — [76.2mm]									
(24U130xxx) ACROVYN CHAMELEON R1 1/4"									
	14WELEON 24U963xxx)		31.8mm]						
		FS	-10N	IM					
ACROVYN 4000									
WALL CONDITION	SPECIFIED FASTENER	DRILL I	DIAMETERS C	S PART UMBER					
STEEL STUD/GYPSUM WALL WOOD STUD/GYPSUM WALL	#6 X 1 5/8" BUGLE HEAD SMS	N/A		H079002					
	PROJ	PROJECT:			REVISION:				
CS Acrovyn*		JOB N	JOB NO.:				F&F:		
	CUST	CUSTOMER:							
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