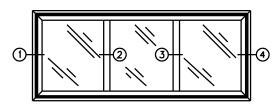
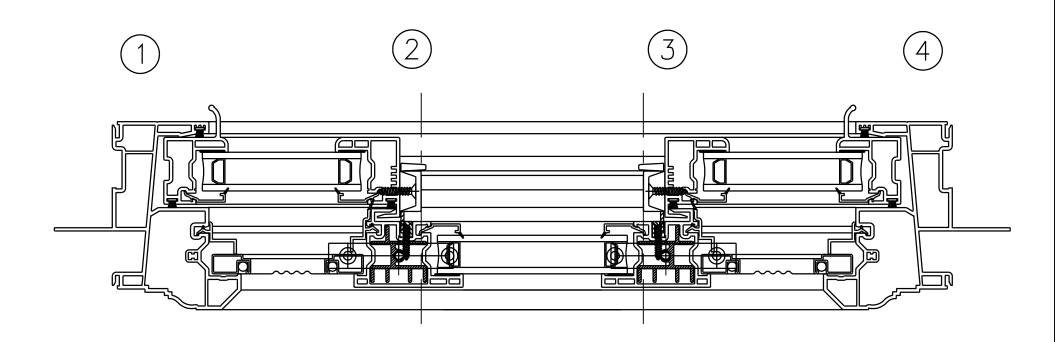
CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.



REV STATUS		revision history								
		REV,	DESCRIPTION	DATE	APPROVED					
REV	SH	A	UPDATED FRAME	2003/08/04	CRB					
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LAYOUT DRAWING

	DIM ADE IN INCHES	DESIGN BY:	CRB			, copyr	RIGHT 2002
	TOL ON ANGLE ± 1" 2 PL: ± .01 3 PL: ± .005 INTERPRET DIM AND TOL PER ASME Y14.5M - 1994	DATE;	03/06/27		Atou	deceuninck 351 NORTH GARVE	
		DRAWN BY:	CRB	NAME:		<u> </u>	
HIS DOCUMENT CONTAINS PROPRIETARY		DATE:	03/06/27		145005	SINGLE SLIDE	D
INFORMATION, DO NOT COPY OR DISCLOSE THIS INFORMATION WITHOUT THE EXPRESS WRITTEN	INIKU ANGLE PROJECTION	AUTH:			140090	SINGLE SLIDE	π
CONSENT OF DAYTON TECHNOLOGIES.	₩4	DATE:		☐ IDWG.	NO.		IREV.
DAYTON TECHNOLOGIES RESERVES THE RIGHT TO CHANGE THIS DRAWING AND ANY		FILENAME; pd/ossembly/145095SS.mi			NU;	145095SS	A A
ASSOCIATED DOCUMENTS.				SCALE: 1	; 1 (LBS/FT)	SHEET:	1 OF 1