CFS STUD	CFS JAMB ASSEMBLY	W/P -US @ EA DEFL EA.S	P OPEN ENDED STUD PC. OF 54 MIL (MIN.) TRACK E (4)#IO SCREWS ACH SIDE ECTION CLIP DDE SFIA MANUF.
DEFLECTION CLIP @ TYPICAL FRAMING		©EFLECTION CLIP @ JAMB	
<u>GENERAL NOTES:</u>			
<ol> <li>REFERENCE THE SFIA TECHNICAL GUIDE FOR COLD-FORMED FRAMING PRODUCTS FOR CFS STUD AND TRACK MEMBER DESIGNATIONS.</li> <li>CFS MEMBERS AND FASTENERS TO STRUCTURE MUST MEET ALL CURRENTLY ENFORCED LOCAL AND NATIONAL CODES.</li> <li>CONSULT A SPECIALTY STRUCTURAL ENGINEER (SSE) FOR DESIGN AND ENGINEERING OF ALL CFS MEMBERS AND CONNECTIONS.</li> <li>CONSULT THE NATIONAL DESIGN STANDARD (NDS) FOR WOOD CONSTRUCTION FOR ALL WOOD FASTENER EDGE DISTANCE, END DISTANCE, SPACING AND EMBEDMENT REQUIREMENTS.</li> <li>CONSULT THE STRUCTURAL CONTRACT DOCUMENTS FOR THE DESIGN OF CLT AND TIMBER ASSEMBLIES.</li> <li>CONSULT THE ARCHITECTURAL CONTRACT DOCUMENTS FOR THE COMPLETE WALL ASSEMBLY REQUIREMENTS.</li> </ol>			
	THIS DETAIL IS NOT TO BE USED WITHOUT RE RECORD FOR THE PROJECT.	VIEW AND APPROVAL FROM THE A	RCHITECT AND
TRANSMITH INCIDENTIAL INFORMATION INCIDENTIAL INFORMATION INCIDENTIAL INFORMATION INCIDENTIAL INFORMATION INFORMAT	DETAIL AT DEFLECTION CL	Ρ	SFIA

