

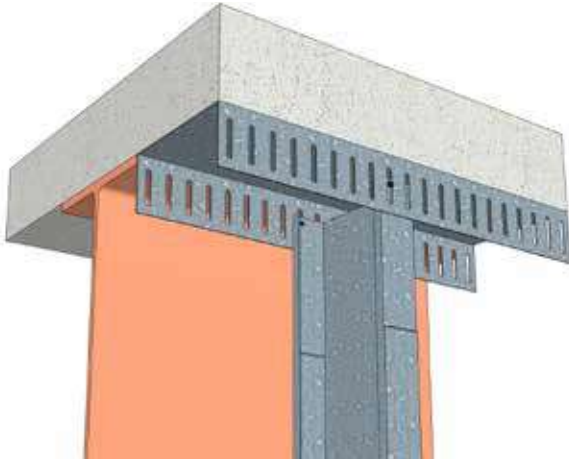
TOLERANCES:
Construction tolerances between frames is -0mm +2mm. Frames are manufactured and assembled to +0mm -2mm.

A4

NOTES

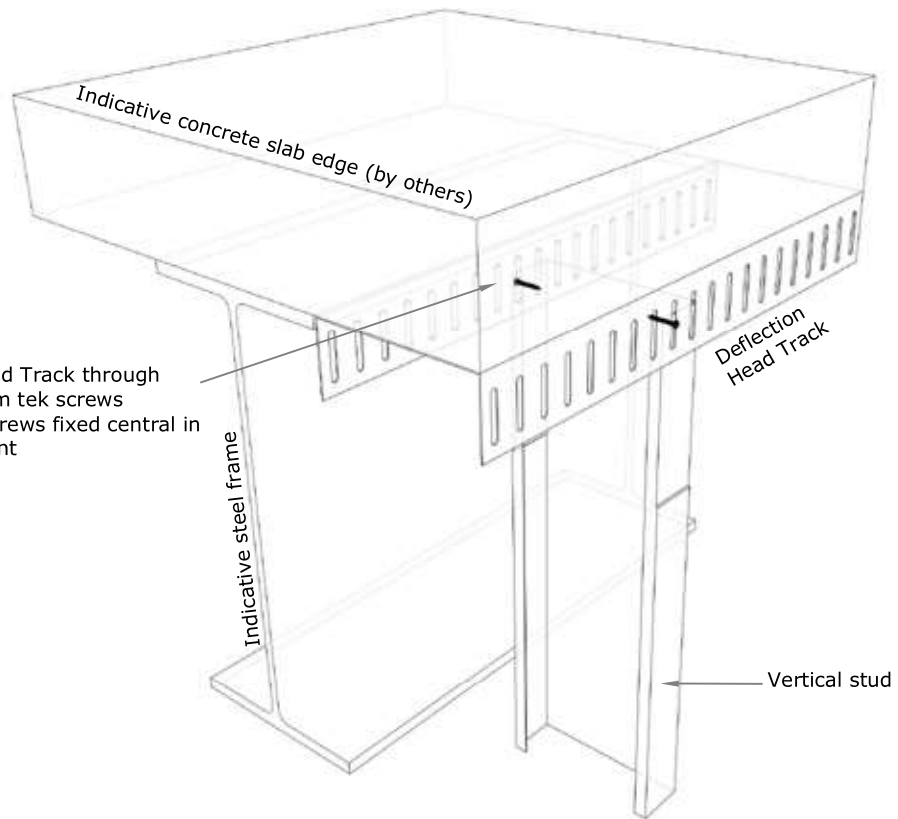
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Studs have swaged ends to fit inside the track so that both studs & tracks are the same width to assist in providing as flush a finish as is possible



In locations where access is restricted and fixings cannot be installed to BOTH sides, please revert to the use of Deflection Head Brackets (Detail 207), or utilise oversail bracketry as per details details 208 & 210.


Please contact EOS for guidance and advice.



Vertical stud fixed to Deflection Head Track through slotted holes using 2 No 5.5 x 25mm tek screws (EOS-1005 or similar approved). Screws fixed central in slot to allow +/- 25mm of movement

DHT for use with raking pitches up to 5 degrees. If pitch >5deg, use DHB

EOS Framing Ltd, Heighington Lane, Aycliffe Industrial Park, Newton Aycliffe, County Durham, DL5 6QG, Tel: 01325 303030

Title: TYPICAL HEAD TRACK FIXING DETAIL - RESTRICTED ACCESS (S & T)					STAGE:		
					Preliminary:	<input type="checkbox"/>	
					Approval:	<input type="checkbox"/>	
					Construction:	<input checked="" type="checkbox"/>	
Drawn By:	Scale:	Drawing No.	Revision:	Approved By:	Date:		
PK	NTS	216	D	AH/KB	AUG 2020		