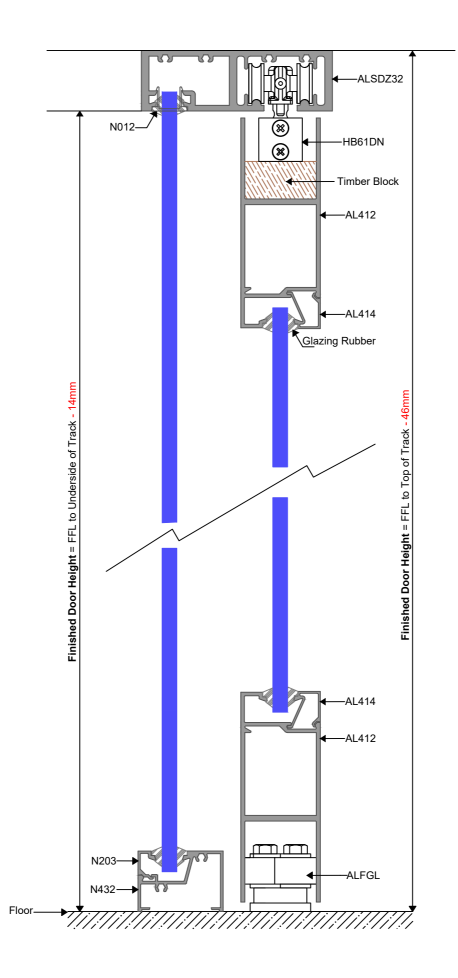
		ALUDOOR - SLIDING DOOR								ORDER FORM		
DATE	R	REQUIRED	COMPANY NAME					TNUMBER	ORDER NO.	RESET FORM		HANDING OPTIONS
STILE W	DTH	TOP RAIL		RAIL MID RA				FINISH	COLOUR	BRAND CODE	OPTION 2	External Side
(Measurerr ent from bottom of door to centre of tongue.)										_	B	
DOOR NO.	QTY	, FINISHI HEIGHT (1		FINISHED VIDTH (mm)	HANDING (REFER DETAIL)	(Measurement fro	SUPPLY	LOCK	of tongue.) FURNITURE / CUTOUT DETAILS	MACHINING FOR SLIDING DOOR SYSTEM		External Side
					DETAIL							External Side
												External Side
												External Side
												External Side
											OPTION 8*	External Side External Side b
												External Side
												External Side External Side b
NOTES												External Side
Office Use	Only.			F	or any assist	ance in completi	ng this form	please call 1	800 995 817 or email 1	us at sales@aluforminteriors.com.a		door pairs, use Option 8a and 8b, or Option 10a and 10b.
SA	LES PE	ERSON								By checking the box I agree t	o all the	SUBMIT ORDER

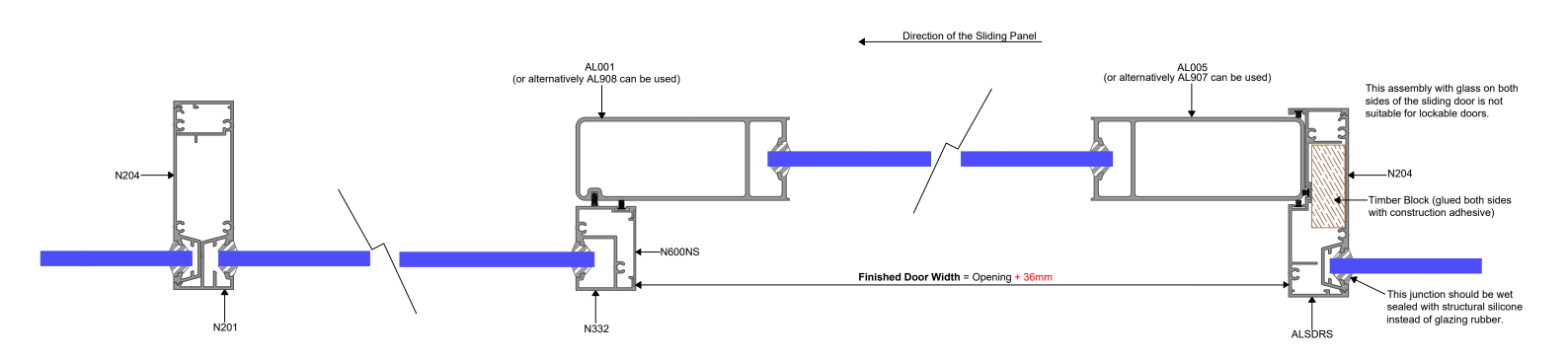
**Terms & Conditions** 

In these conditions "The Company" means H.D. & K.M. BREWER ABN 93 249 846 401 trading as Aluform Interior Supplies. "The Customer" means that person, firm or organization to whom the goods and services are supplied. It is The Customer's ultimate responsibility to ensure that the details submitted on this order form are accurate in every aspect. The Company does not accept any responsibility for incorrect or inaccurate ordering. The Company accepts no liability for faulty installation or for doors/frames manufactured if sizes or specifications change. The Company will not accept anychanges to the order after 24 hours of acceptance of The Company for confirmation in the case of an anciacunt holding customer or recordunt accept and there will be delays in delivery of the goods. Products on this order form are custom made and therefore non-returnable or refundable if The Customer changes their mind or if sizes or specifications change.

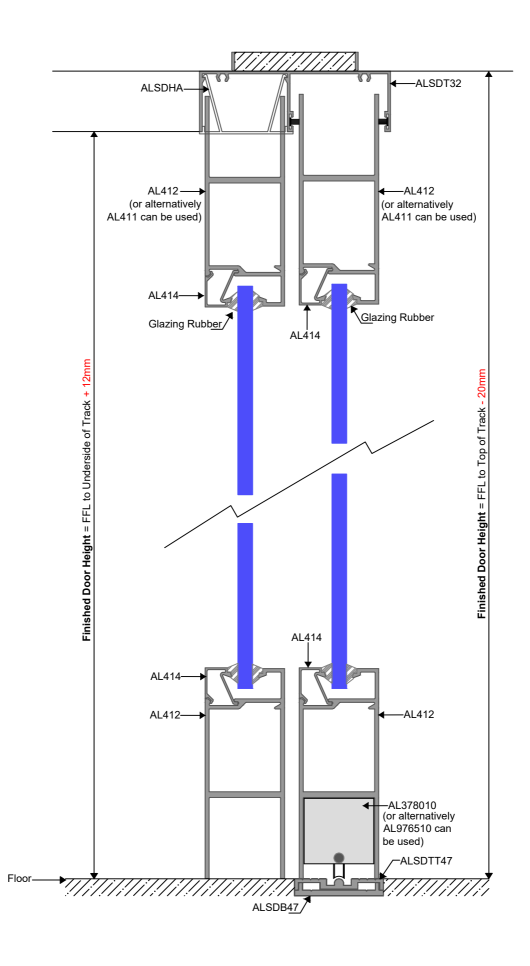
# SERIES 4000 TOP ROLLING ZERO CLEARANCE SLIDING SYSTEM



# SERIES 4000 TOP ROLLING ZERO CLEARANCE SLIDING SYSTEM

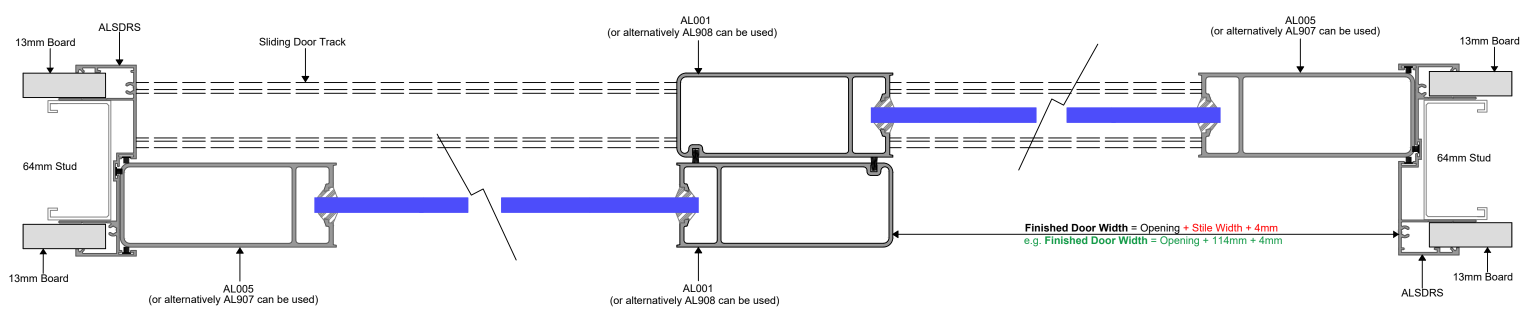


# SERIES 4000 BOTTOM ROLLING SLIDING SYSTEM

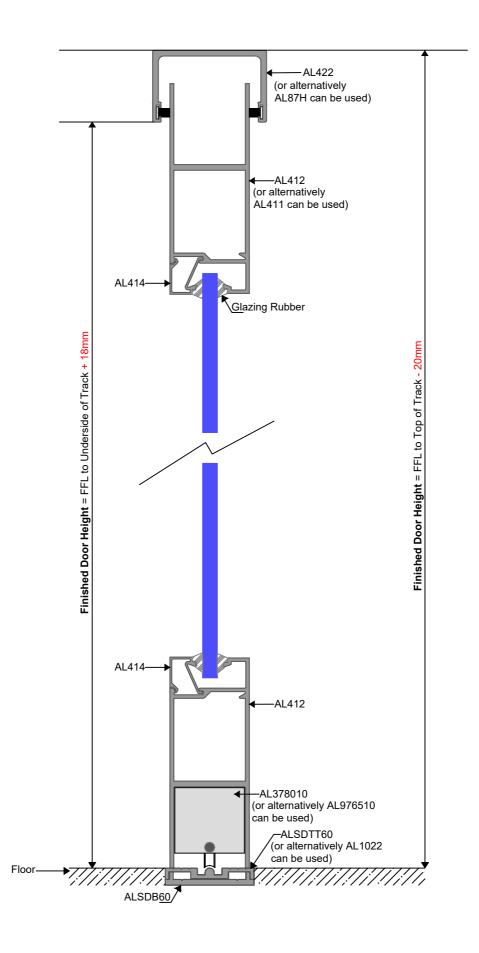


# SERIES 4000 BOTTOM ROLLING SLIDING SYSTEM



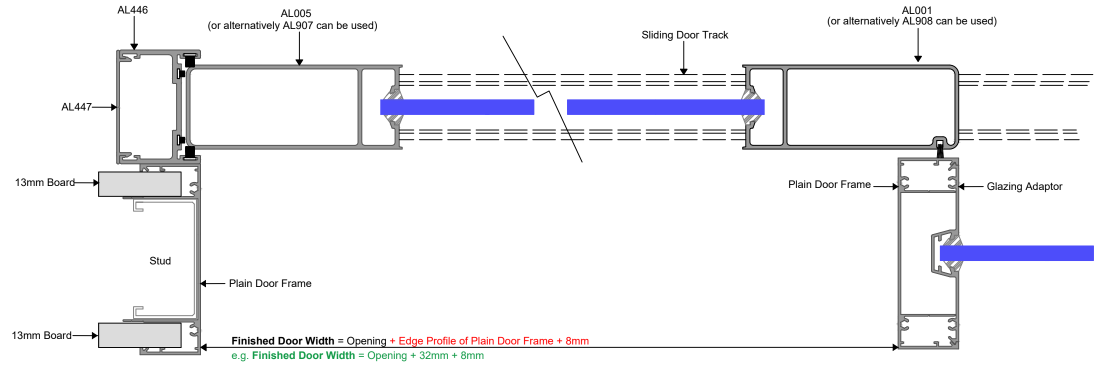


# SERIES 5000 FACE MOUNTED BOTTOM ROLLING SLIDING SYSTEM



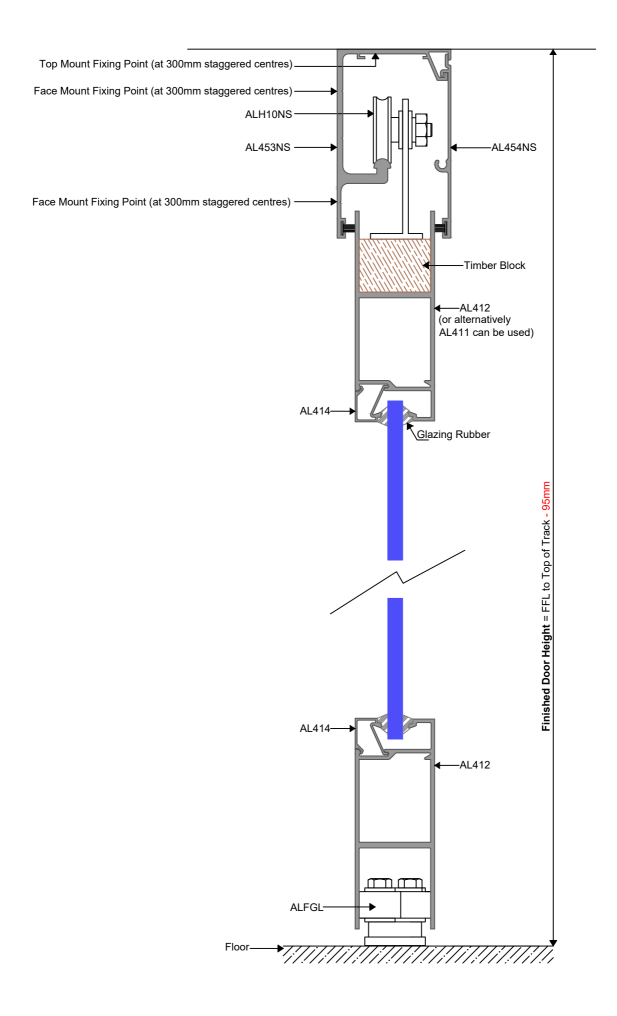
# SERIES 5000 FACE MOUNTED BOTTOM ROLLING SLIDING SYSTEM

PLAN VIEW

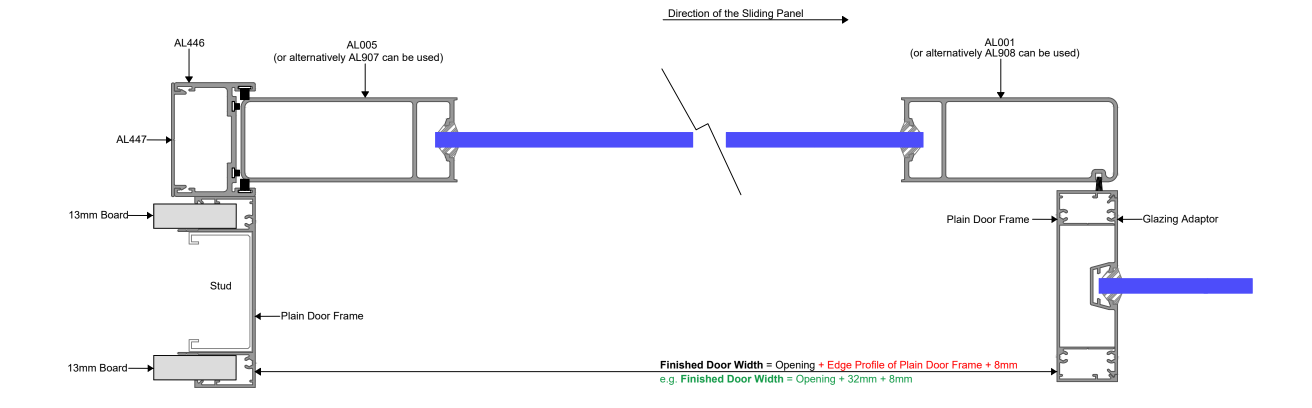


Direction of the Sliding Panel -

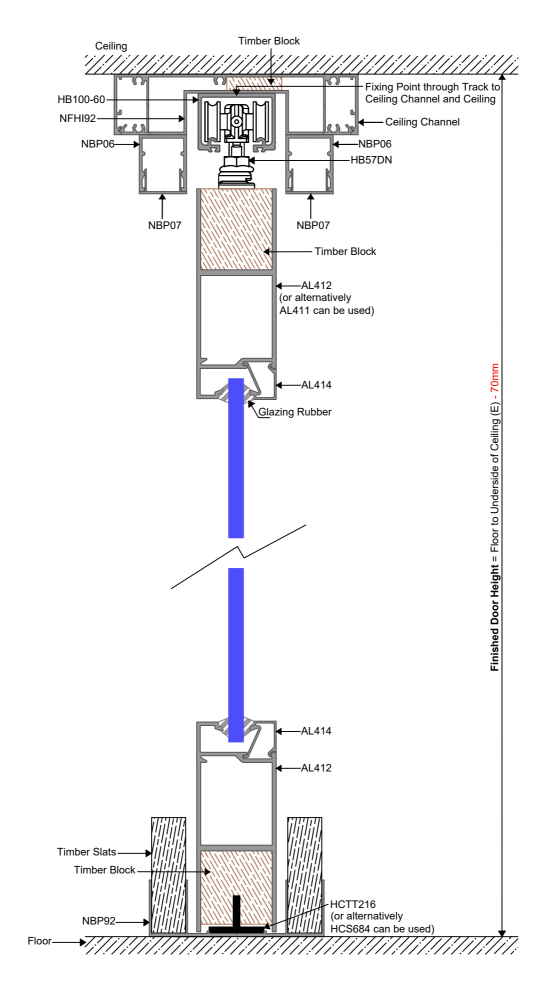
# SERIES 6000 FACE MOUNTED TOP HUNG SLIDING SYSTEM



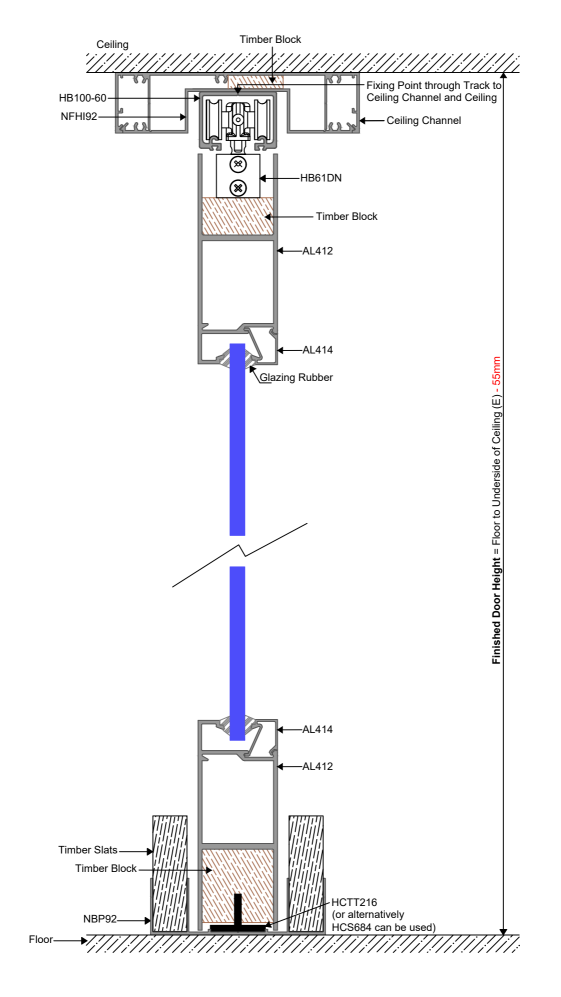
# SERIES 6000 FACE MOUNTED TOP HUNG SLIDING SYSTEM



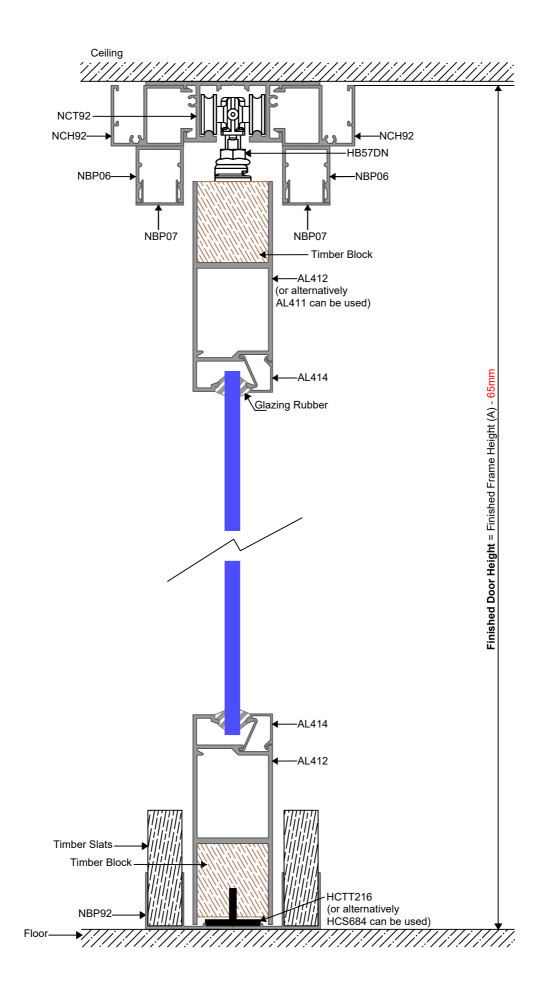
## ALU-GLIDE CAVITY SLIDER UNIT: OPTION 1 FULL HEIGHT INTO EXISITING ALUMINIUM HEAD TRACK 92mm STUD WITH ALUMINIUM DOOR AND STANDARD ROLLERS



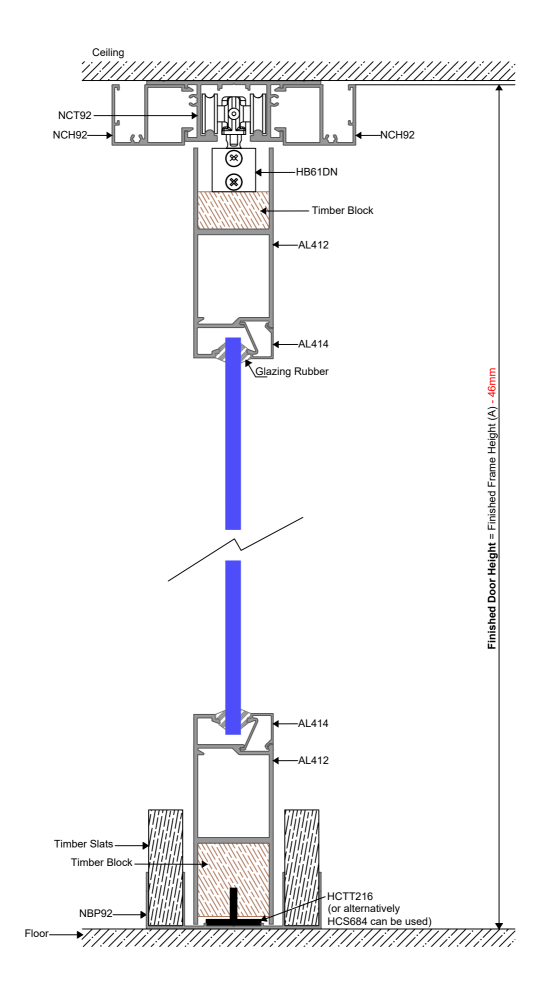
## ALU-GLIDE CAVITY SLIDER UNIT: OPTION 1 FULL HEIGHT INTO EXISITING ALUMINIUM HEAD TRACK 92mm STUD WITH ALUMINIUM DOOR AND ZERO CLEARANCE ROLLERS



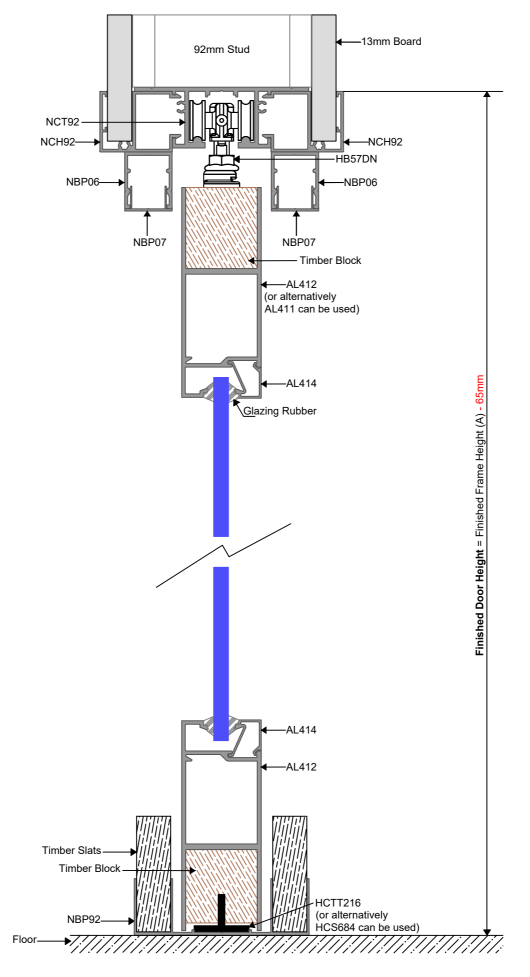
## ALU-GLIDE CAVITY SLIDER UNIT: OPTION 2 FULL HEIGHT 92mm STUD WITH ALUMINIUM DOOR AND STANDARD ROLLERS



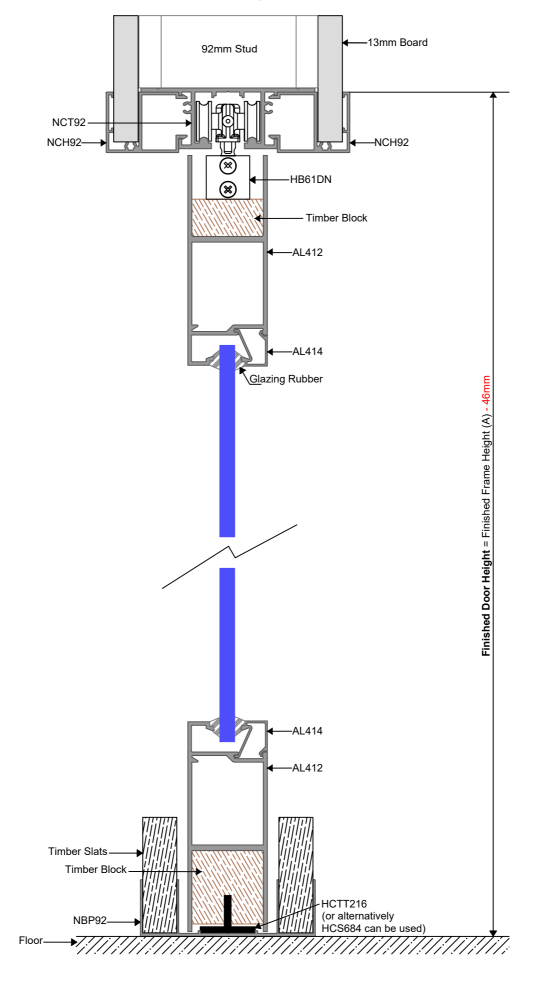
## ALU-GLIDE CAVITY SLIDER UNIT: OPTION 2 FULL HEIGHT 92mm STUD WITH ALUMINIUM DOOR AND ZERO CLEARANCE ROLLERS



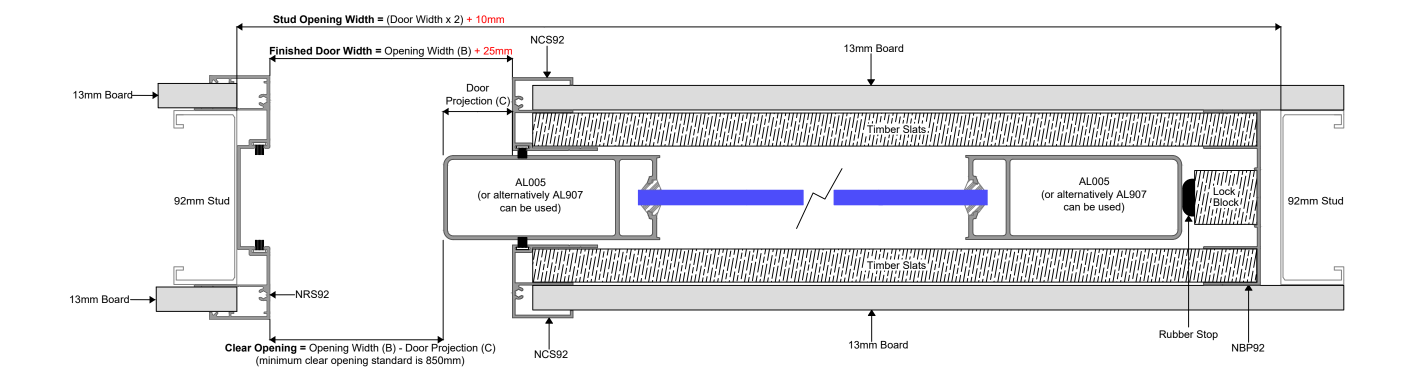
# ALU-GLIDE CAVITY SLIDER UNIT: OPTION 3 PLASTERBOARD ABOVE 92mm STUD WITH ALUMINIUM DOOR AND STANDARD ROLLERS



## ALU-GLIDE CAVITY SLIDER UNIT: OPTION 3 PLASTERBOARD ABOVE 92mm STUD WITH ALUMINIUM DOOR AND ZERO CLEARANCE ROLLERS



### ALU-GLIDE CAVITY SLIDER UNIT 92mm STUD WITH ALUMINIUM DOOR



DOUBLE ALU-GLIDE CAVITY SLIDER UNIT 92mm STUD WITH ALUMINIUM DOOR

