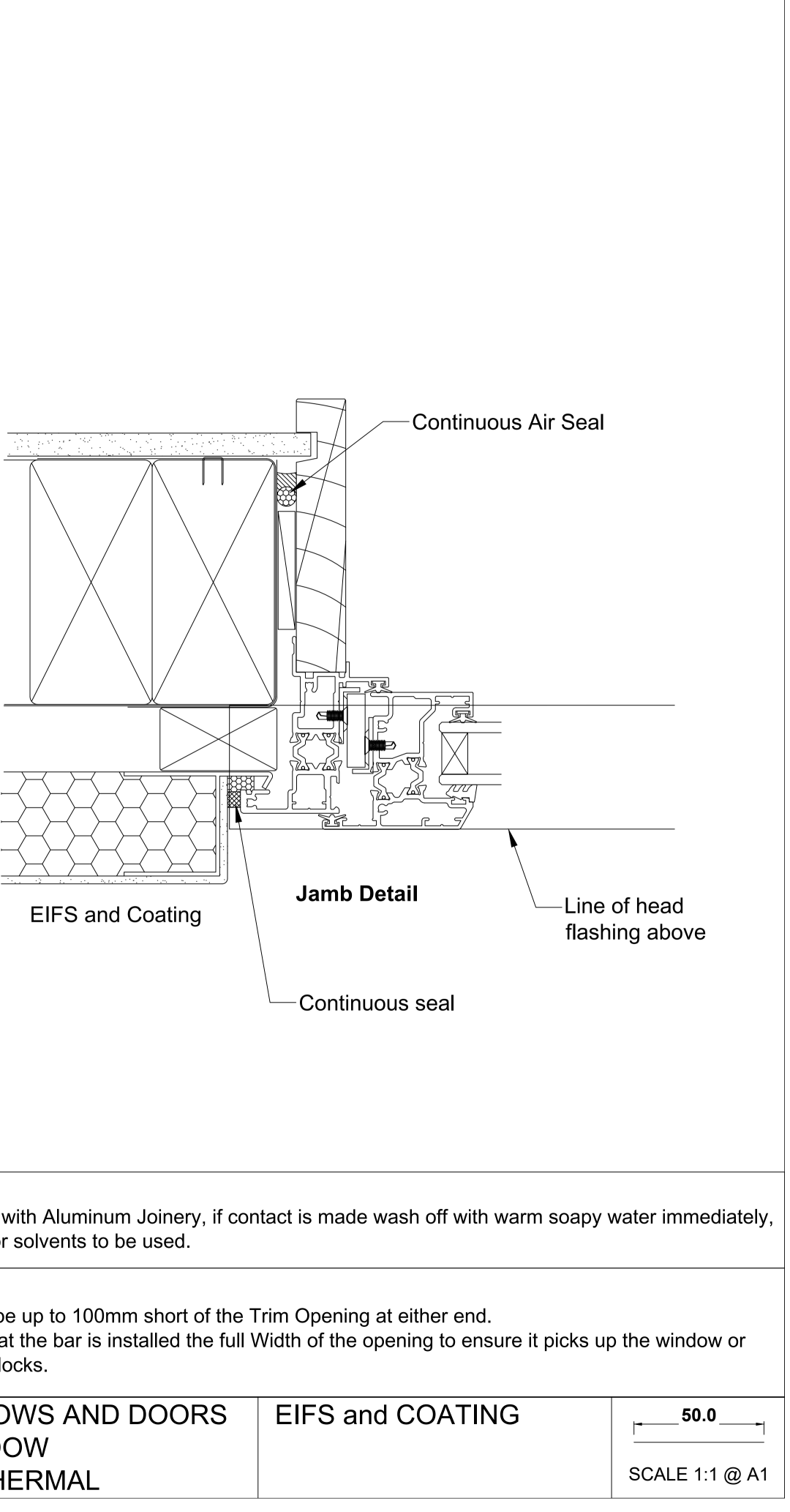
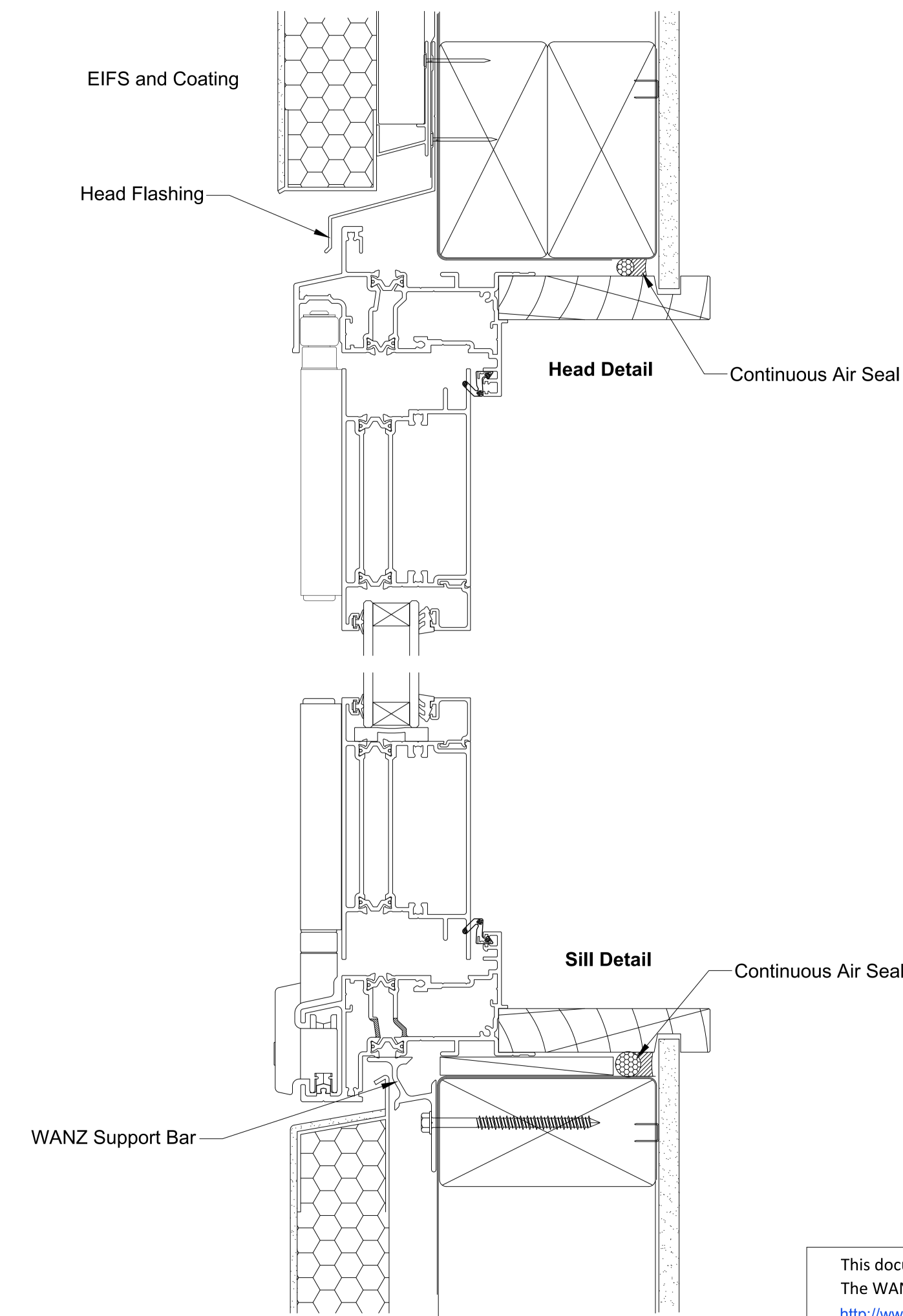


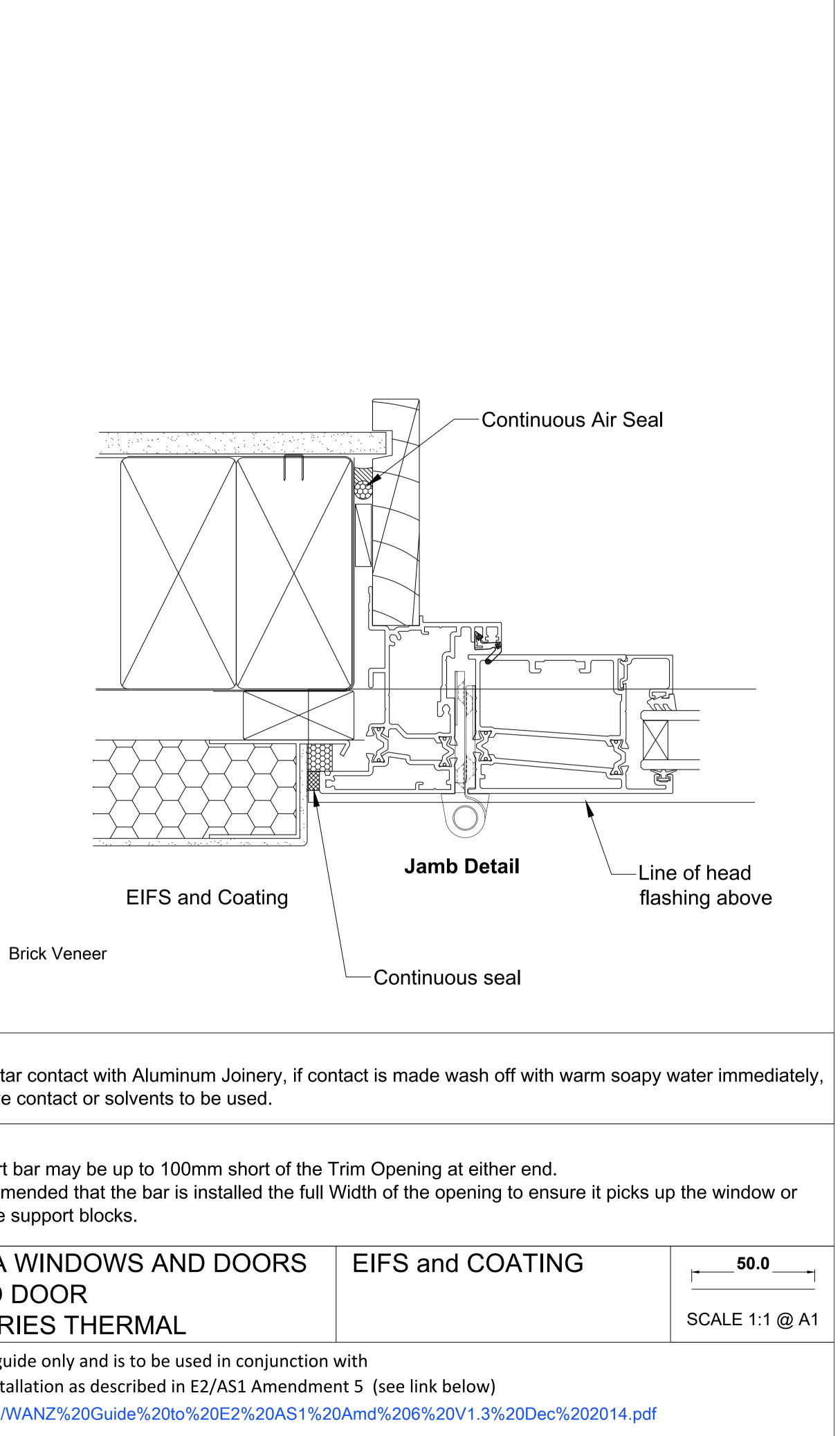
-Continuous Air Seal



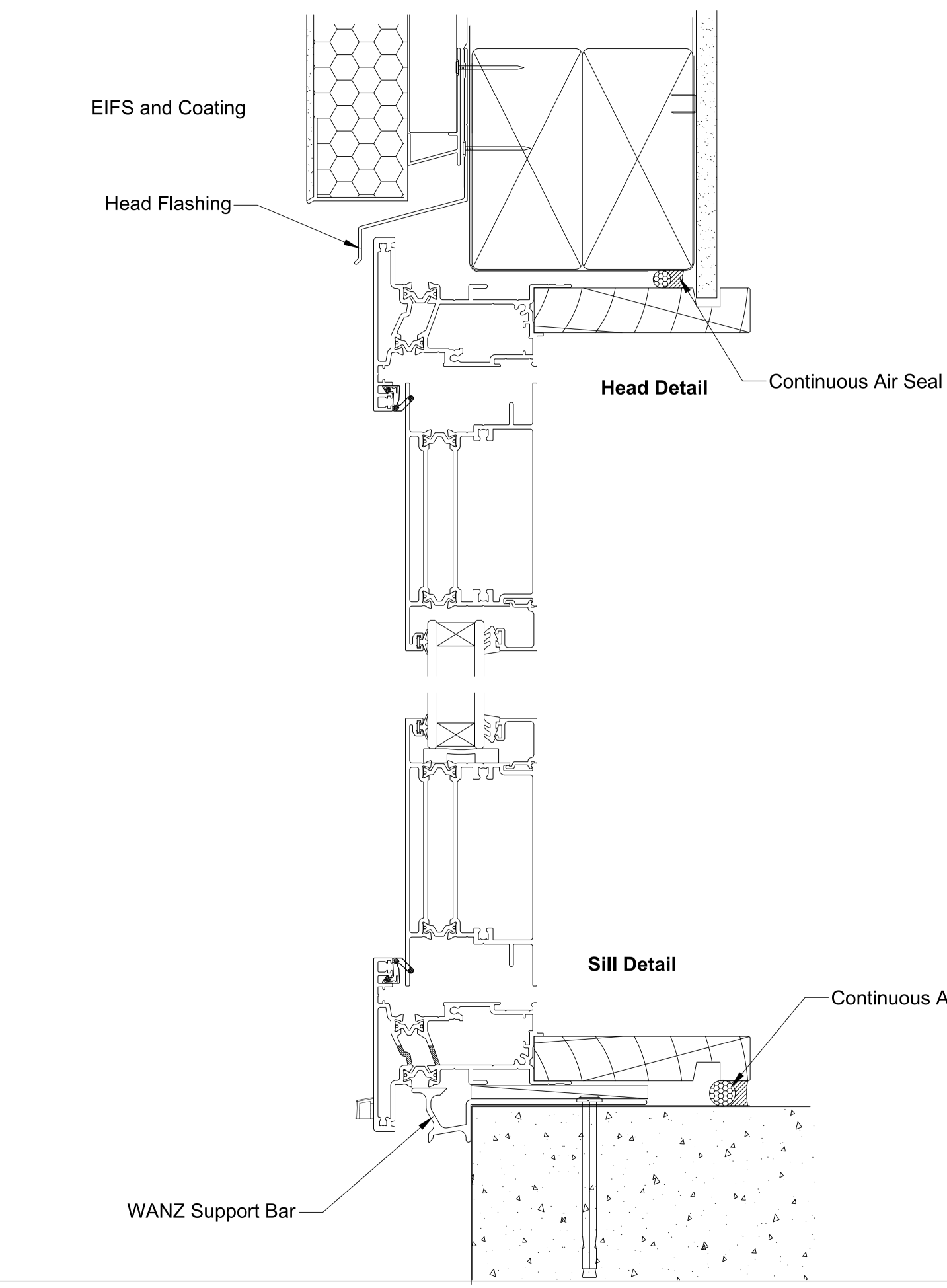
Continuous Air Seal

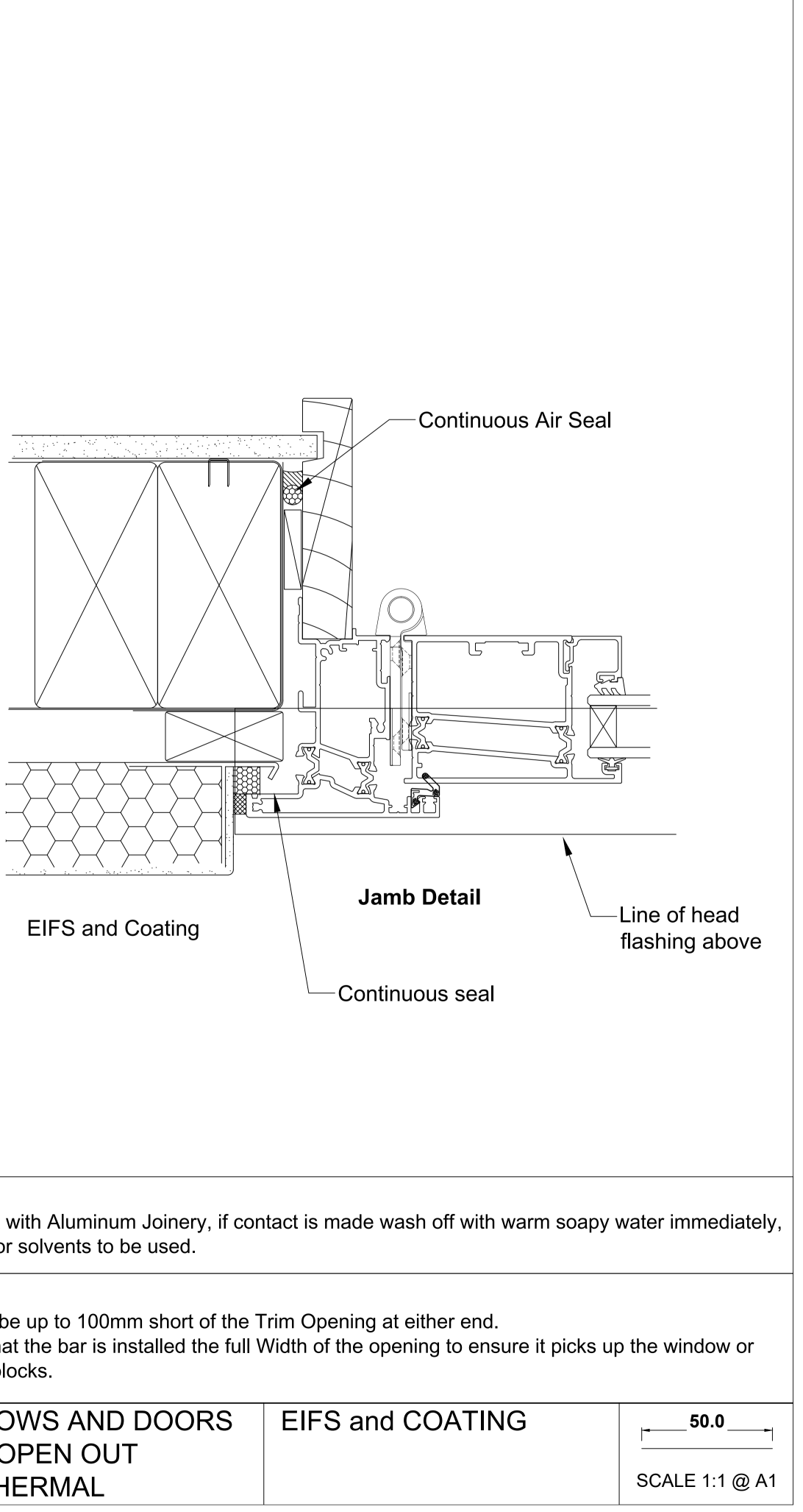
	Note 2: Avoid mortar contact with Aluminum Joinery, if contac no abrasive contact or solvents to be used.		
It is recommended	Note: Sill support bar may be up to 100mm short of the T It is recommended that the bar is installed the full V door frame support blocks.	ended that the bar is installed the full Width of the	
Dec%202014.pdf	OMEGA WINDOWS AND DOORS AWNING WINDOW 400 SERIES THERMAL	EIFS a	



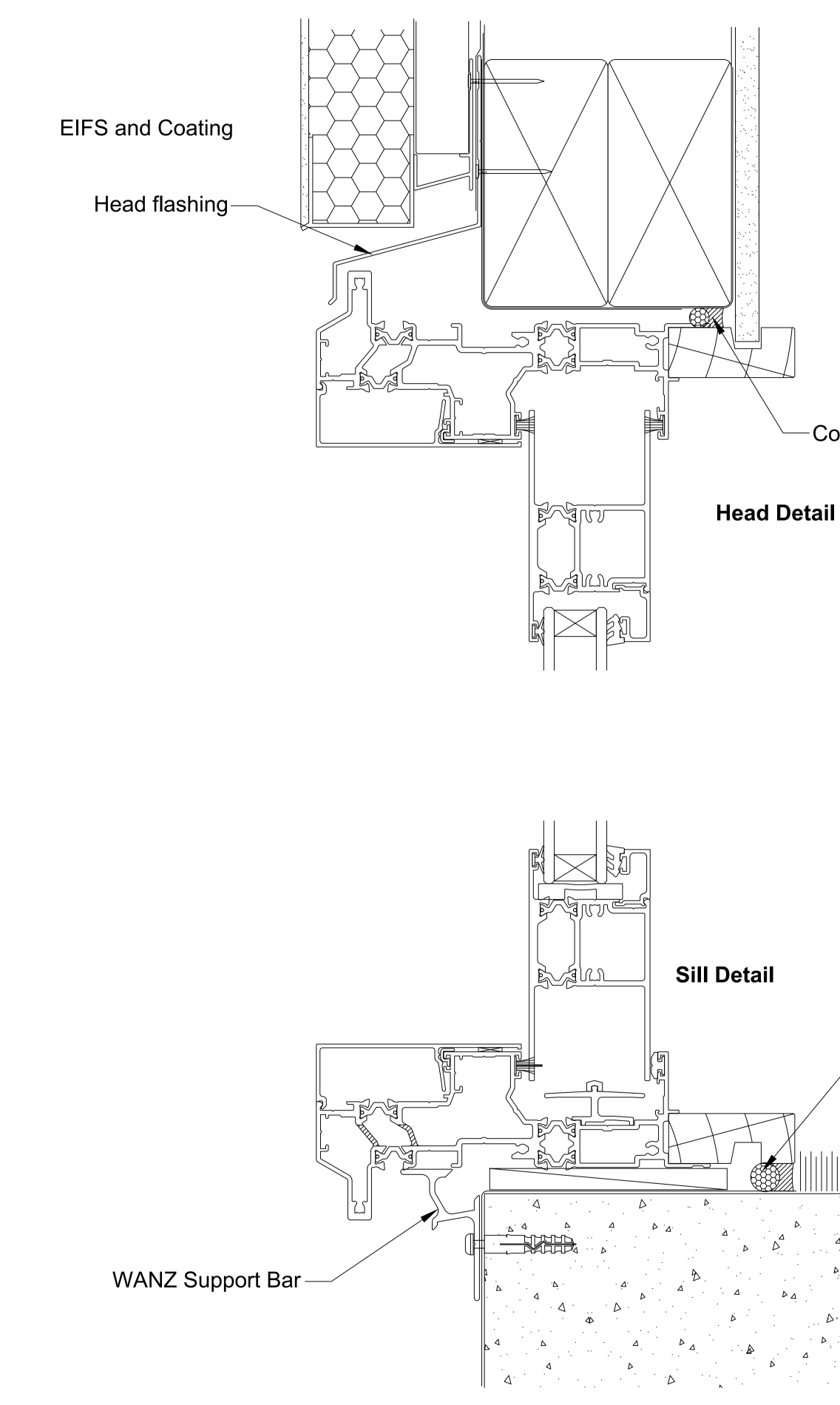


Continuous Air Seal		Note 2: Avoid mortar contact with Aluminum Joinery, if con no abrasive contact or solvents to be used.	ntact is mad
	Note: Sill support bar may be up to 100mm short of the It is recommended that the bar is installed the full door frame support blocks.	•	
		OMEGA WINDOWS AND DOORS BIFOLD DOOR 400 SERIES THERMAL	EIFS a
	The WANZ Guide t	ntended as a guide only and is to be used in conjunction to Window Installation as described in E2/AS1 Amendme rg.nz/download/WANZ%20Guide%20to%20E2%20AS1%2	ent 5 (see lir

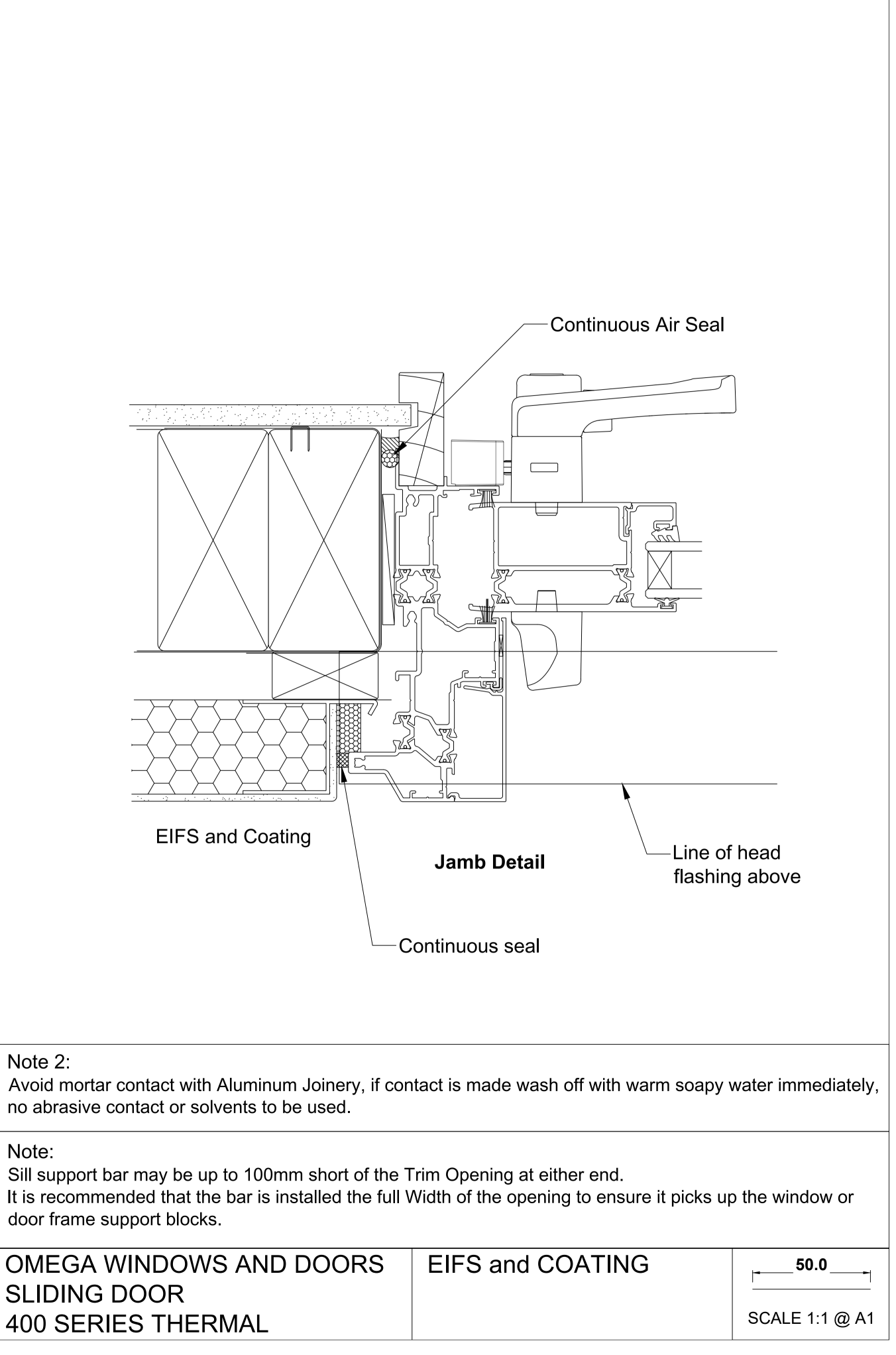




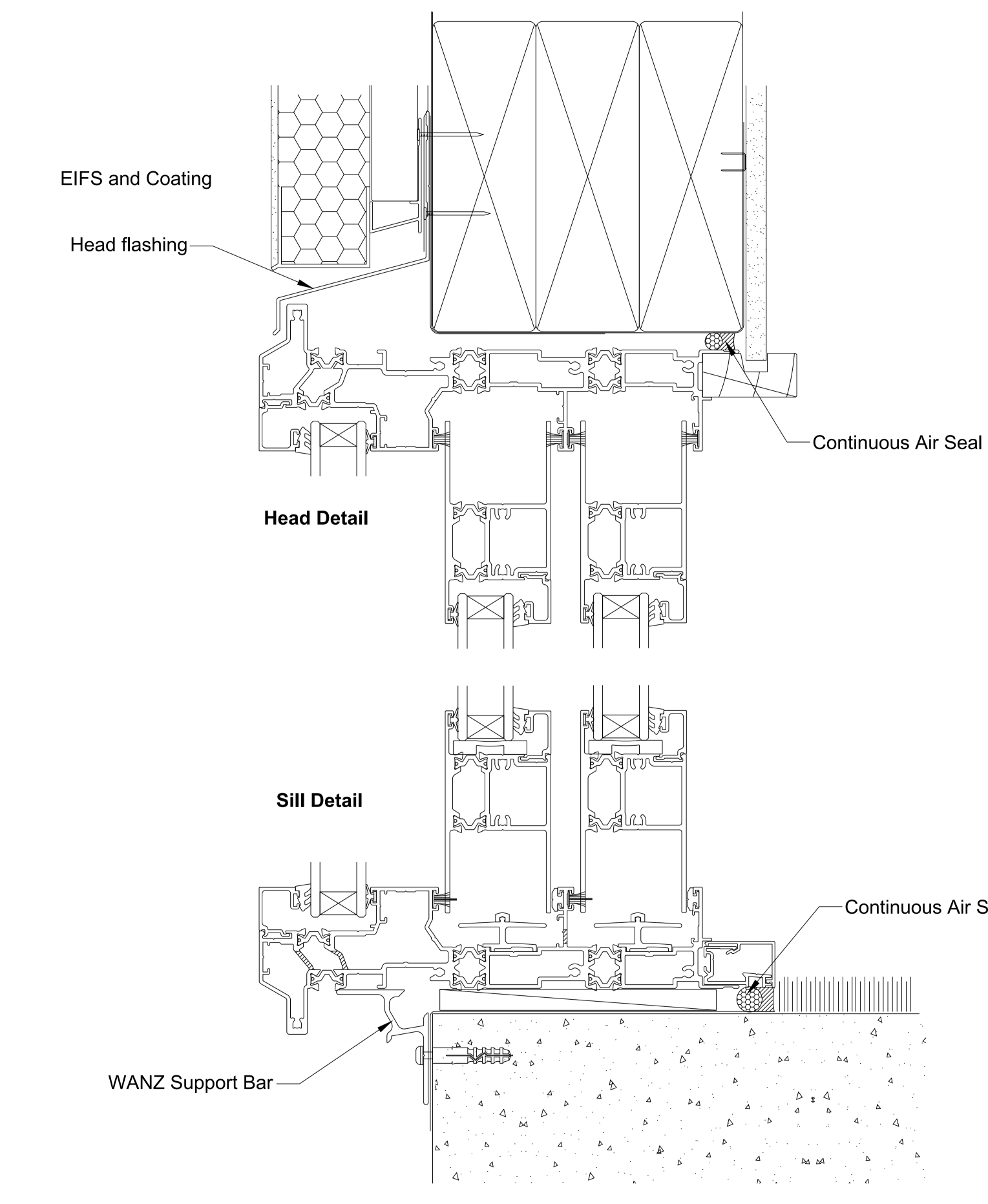
Continuous Air	Seal		
	Note 2: Avoid mortar contact with Aluminum Joinery, if cor no abrasive contact or solvents to be used.	ntact is ma	
		Sill support bar may be up to 100mm short of the Trim Open It is recommended that the bar is installed the full Width of th	
0Dec%202014.pdf	OMEGA WINDOWS AND DOORS HINGE DOOR OPEN OUT 400 SERIES THERMAL	EIFS	

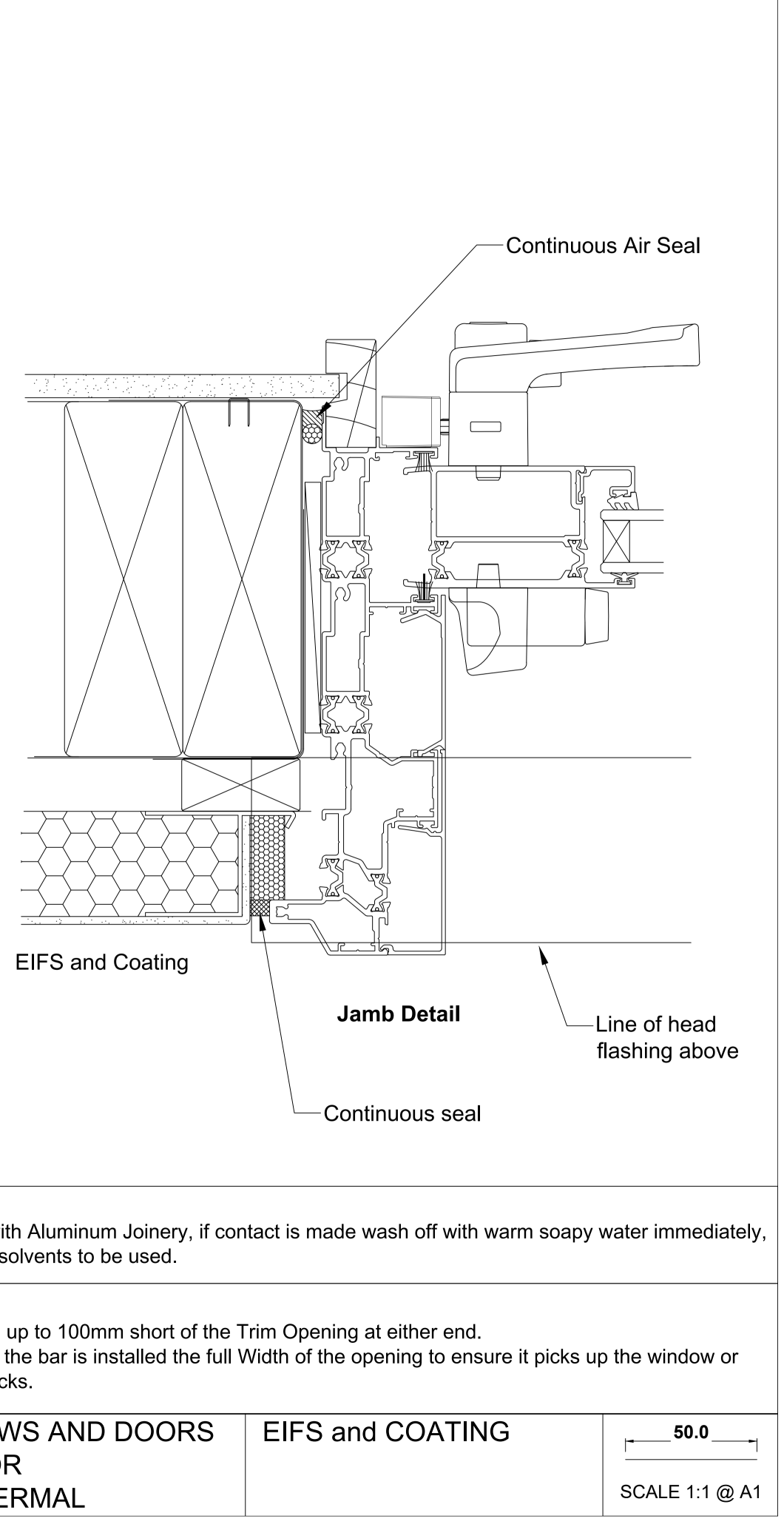


-Continuous Air Seal

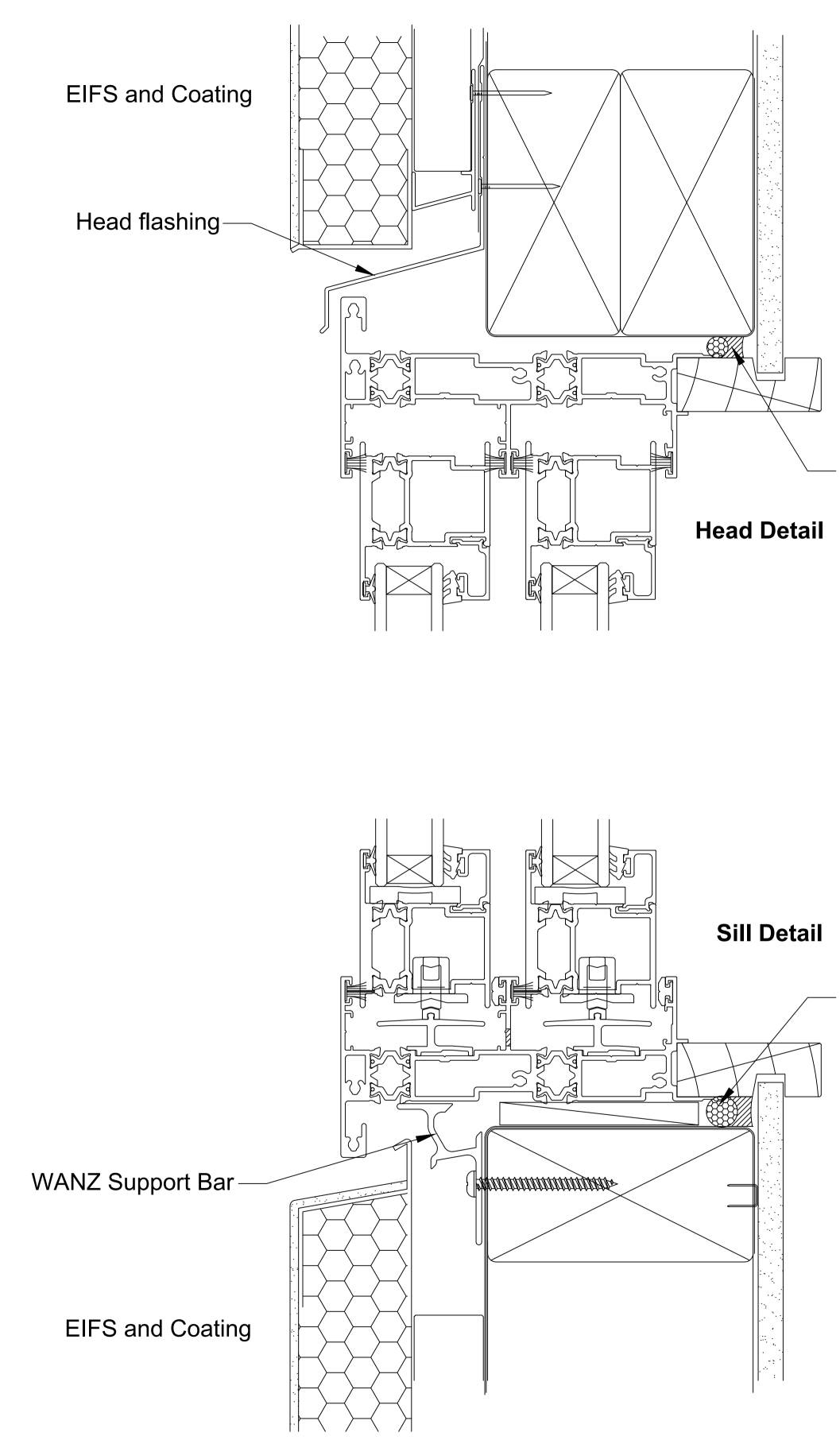


	EIFS and Coating	Jamb
Continuous Air Sea		Continuous
	Note 2: Avoid mortar contact with Aluminum Joinery, if contact is m no abrasive contact or solvents to be used.	
	Note: Sill support bar may be up to 100mm short of the T It is recommended that the bar is installed the full V door frame support blocks.	•
)Dec%202014.pdf	OMEGA WINDOWS AND DOORS SLIDING DOOR 400 SERIES THERMAL	EIFS





∠—Continuous Air Se	eal	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Note 2: Avoid mortar contact with Aluminum Joinery, if con no abrasive contact or solvents to be used.	ntact is ma
	Note: Sill support bar may be up to 100mm short of the It is recommended that the bar is installed the full door frame support blocks.	•
	OMEGA WINDOWS AND DOORS STACKING DOOR	EIFS
)Dec%202014.pdf	400 SERIES THERMAL	





-Continuous Air Seal

57~50 1 Carrow رہے 257~572 EIFS and Coating

-Continuous Air Seal

	Note 2: Avoid mortar contact with Aluminum Joinery, if co no abrasive contact or solvents to be used.	ntact is ma
	Note: Sill support bar may be up to 100mm short of the It is recommended that the bar is installed the full door frame support blocks.	-
Dec%202014.pdf	OMEGA WINDOWS AND DOORS DOUBLE HUNG WINDOW 400 SERIES THERMAL	EIFS

