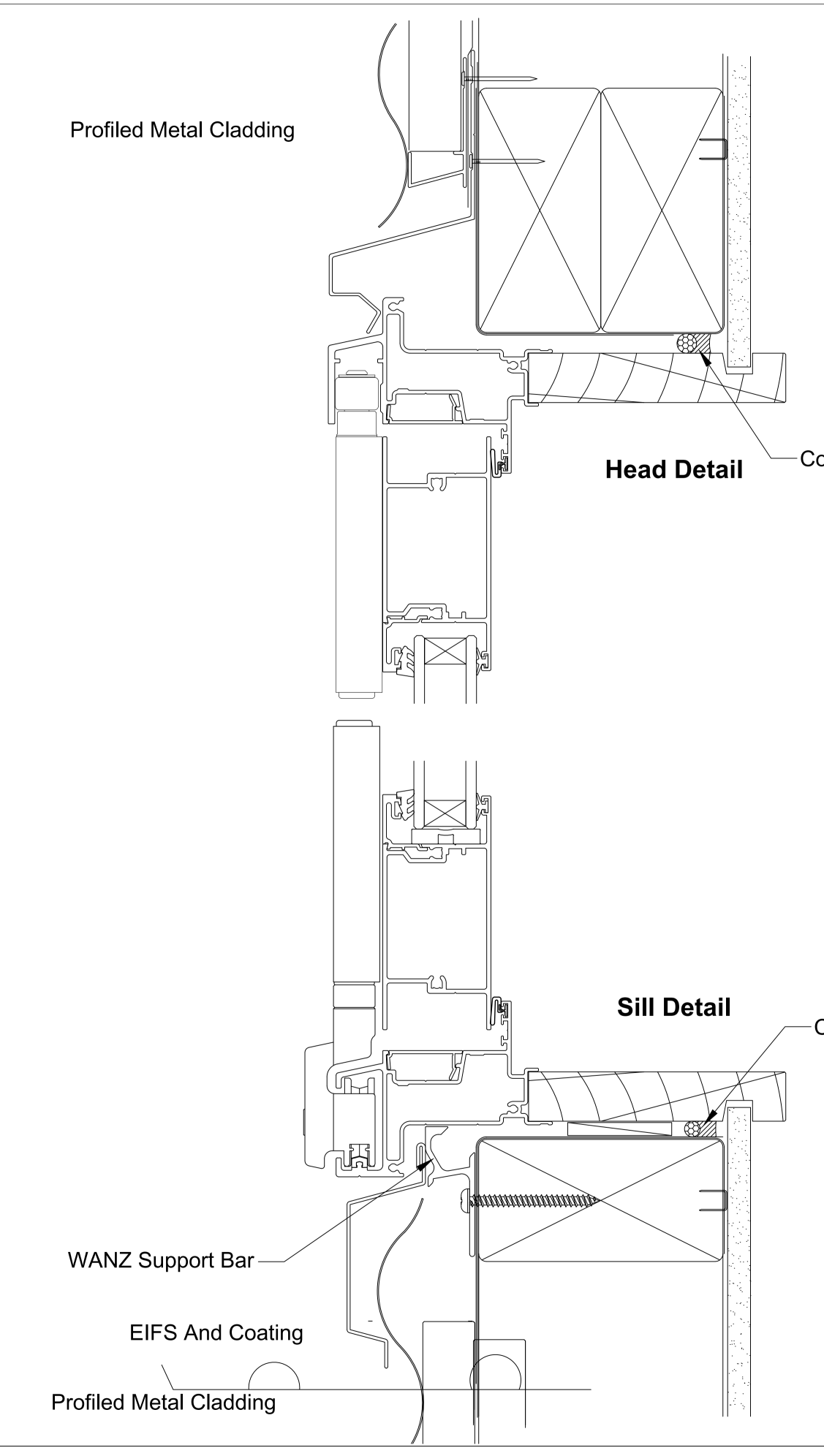
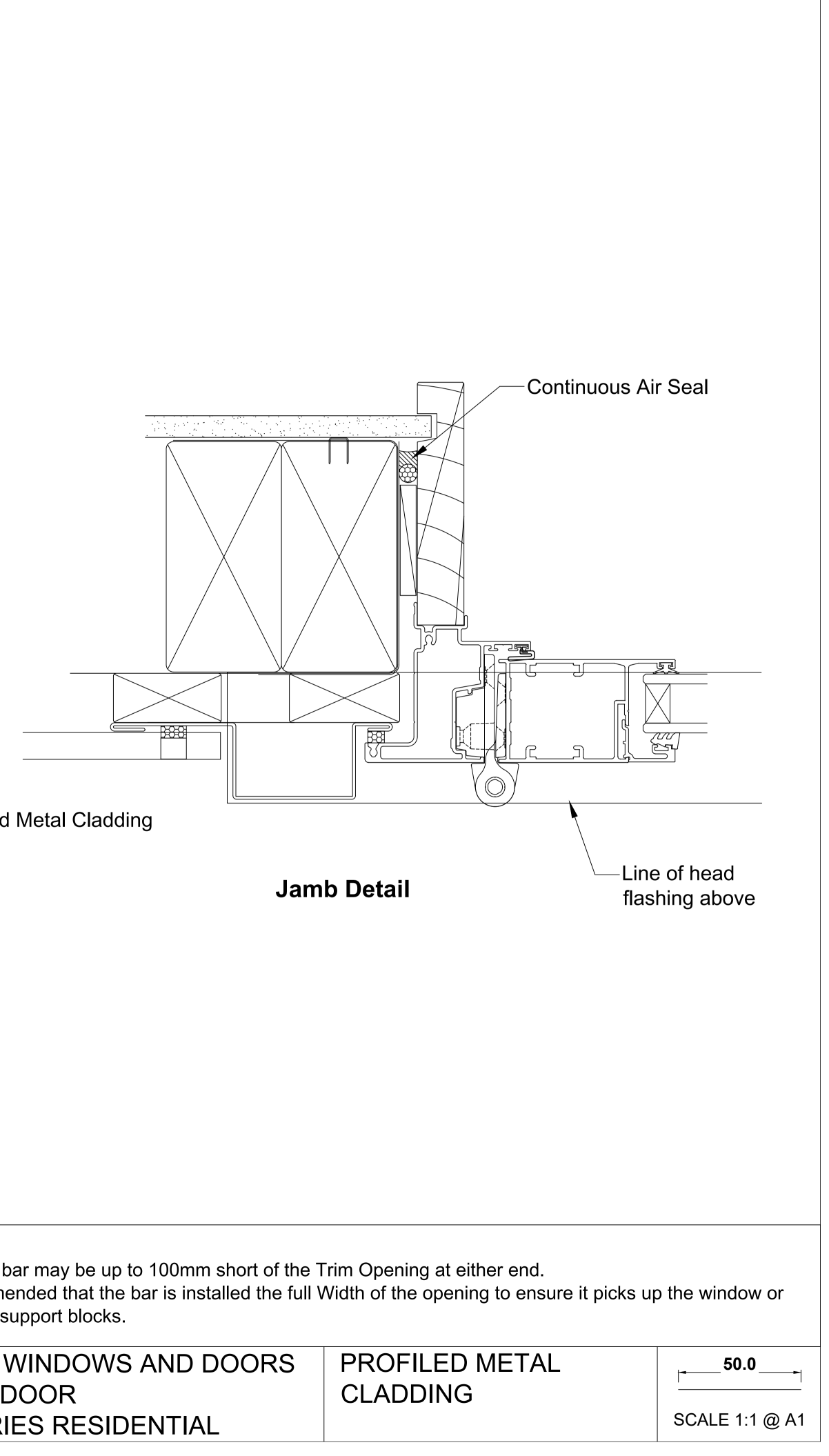


	Note: Sill support bar may be up to 100mm short of the It is recommended that the bar is installed the full door frame support blocks.	•
	OMEGA WINDOWS AND DOORS	PROF
	AWNING WINDOW	CLAD
Dec%202014.pdf	300 SERIES RESIDENTIAL	

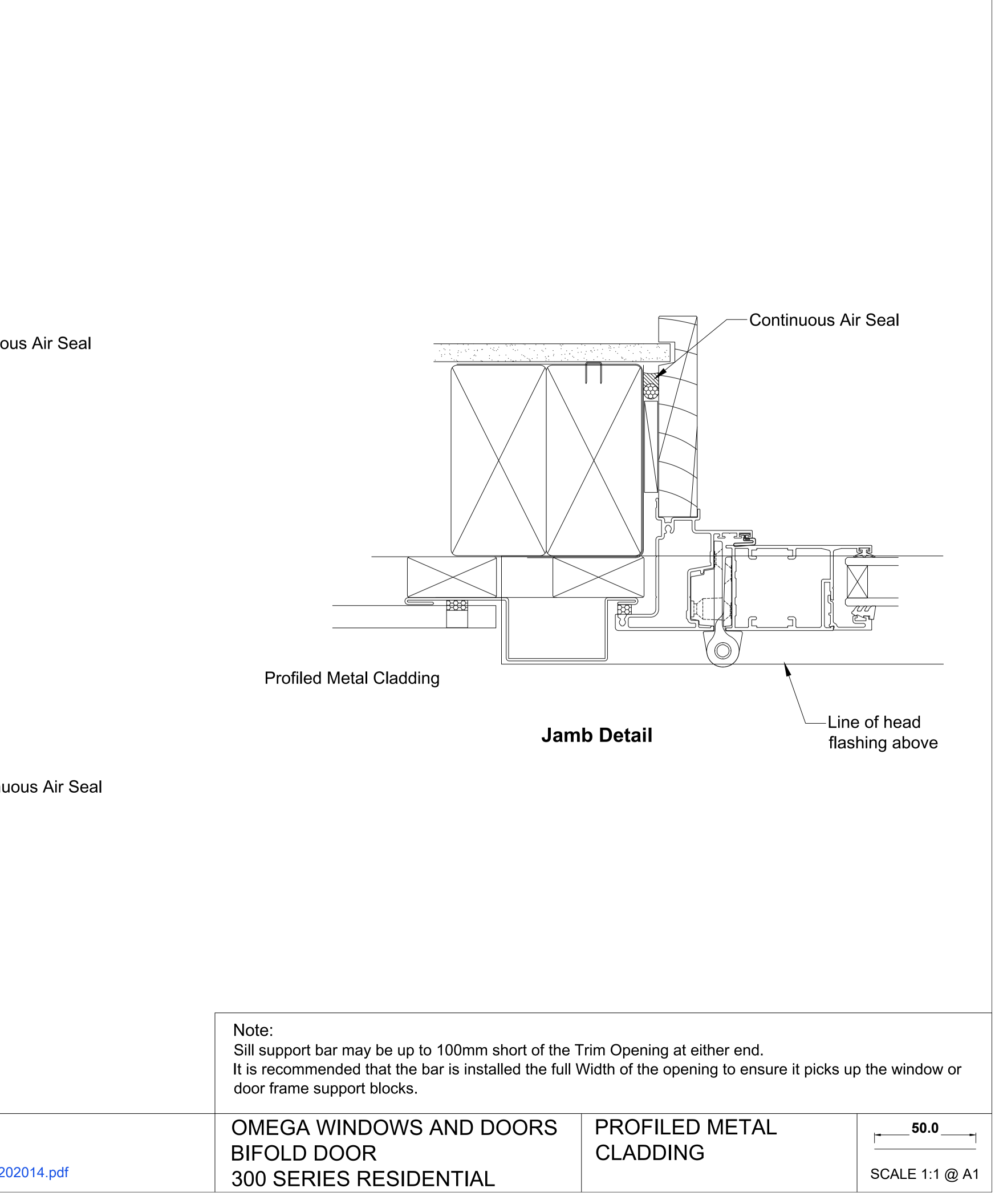


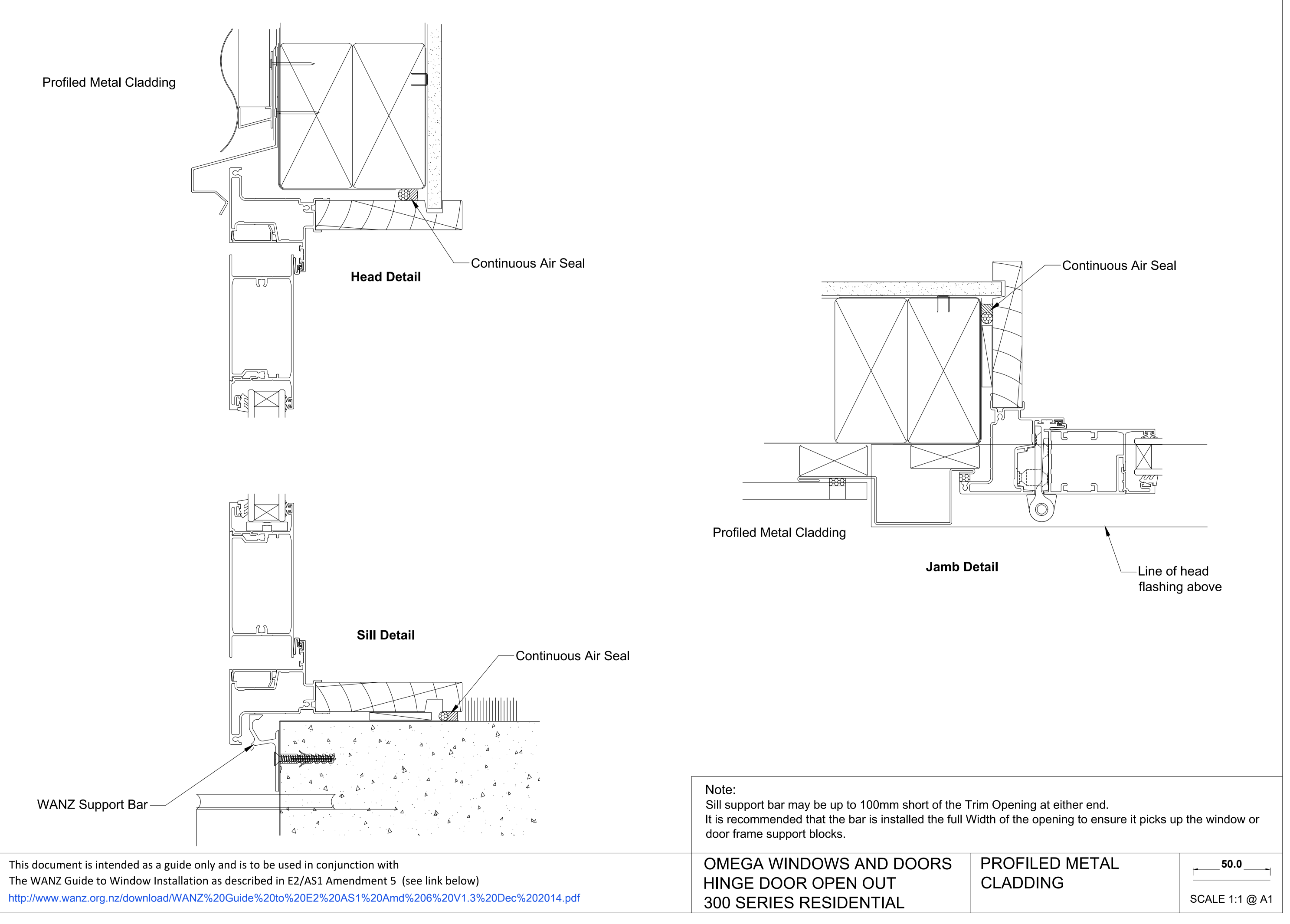
This document is intended as a guide only and is to be used in conjunction with The WANZ Guide to Window Installation as described in E2/AS1 Amendment 5 (see link below) http://www.wanz.org.nz/download/WANZ%20Guide%20to%20E2%20AS1%20Amd%206%20V1.3%20Dec%202014.pdf

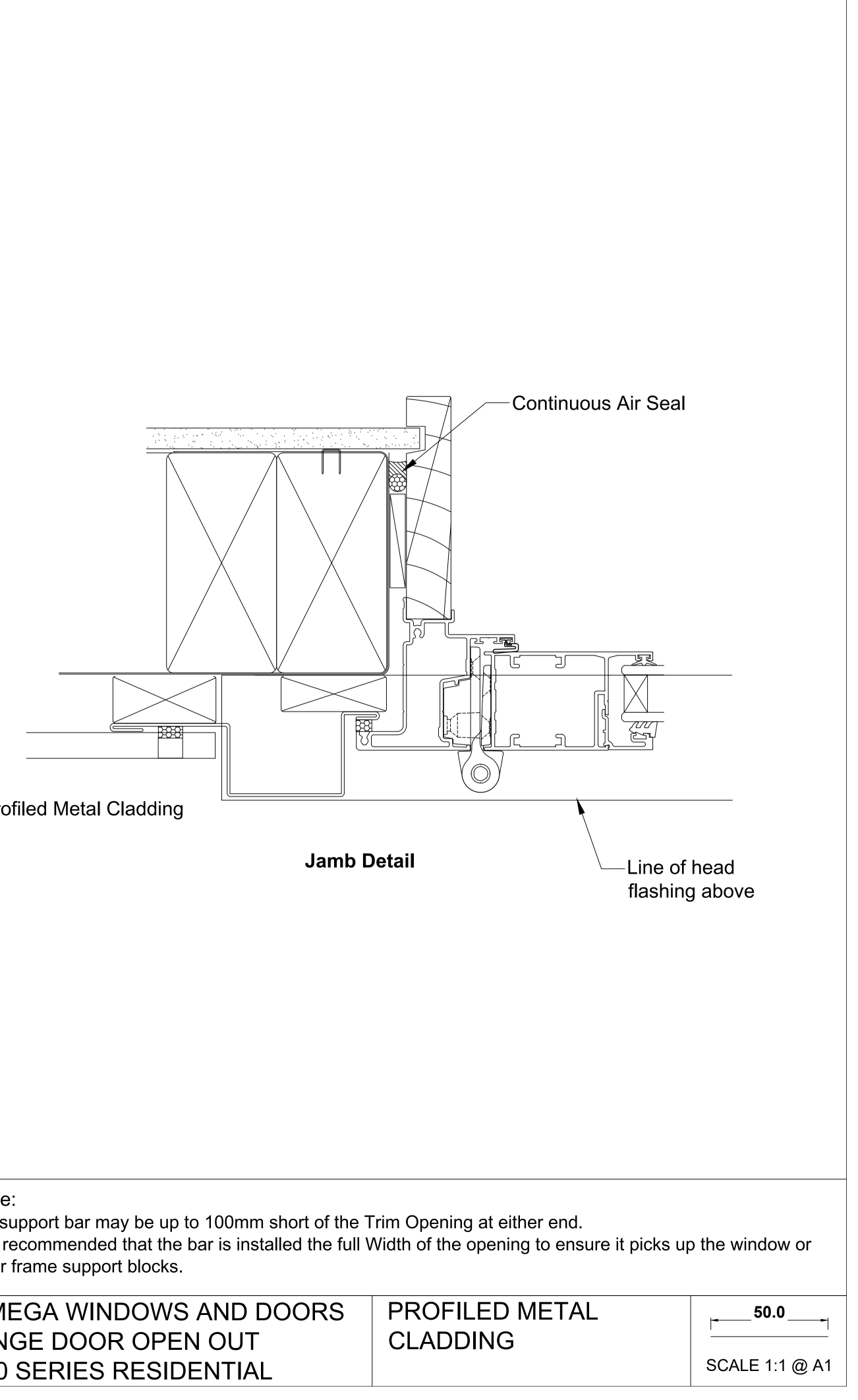
-Continuous Air Seal

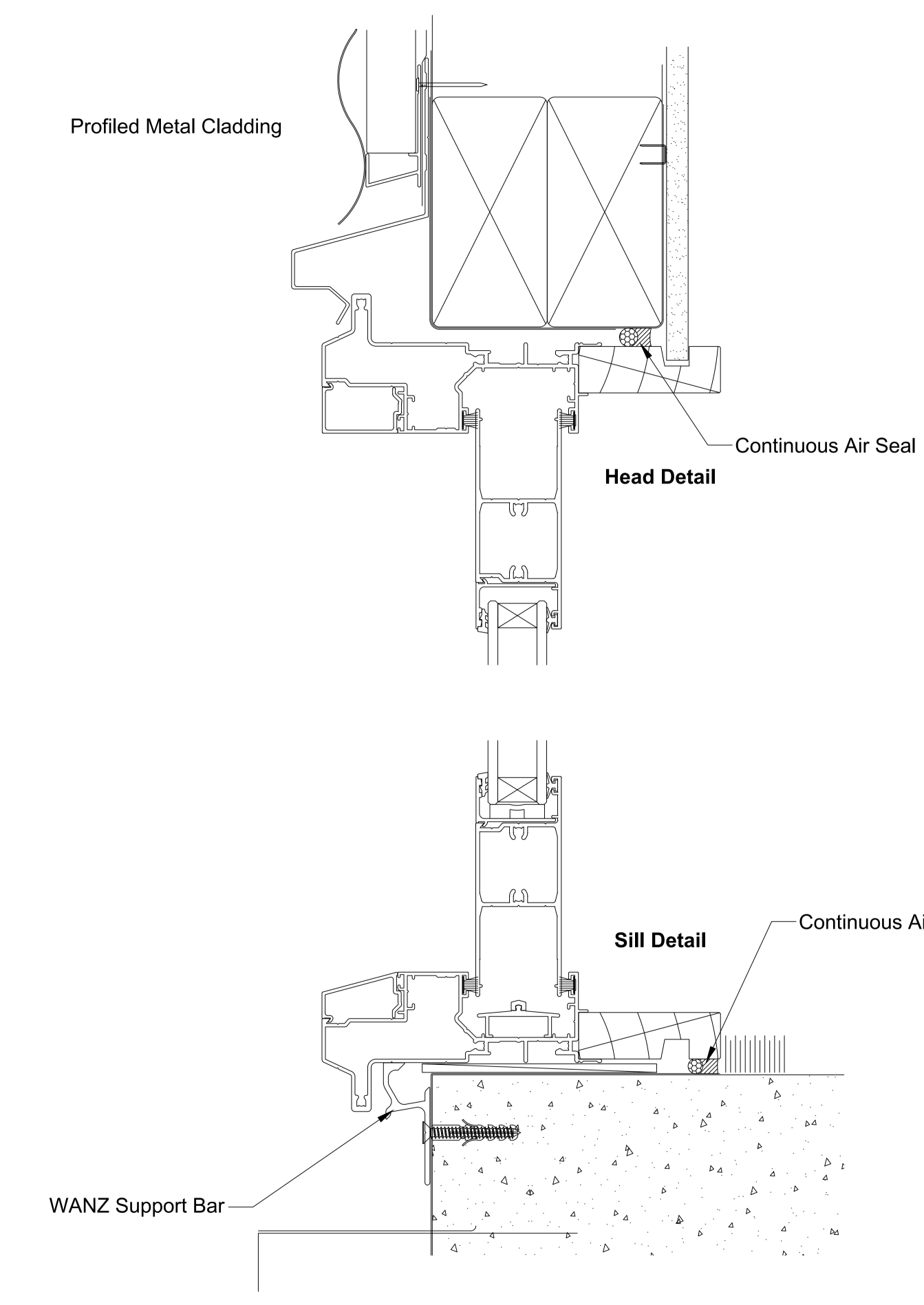


Continuous Air Seal

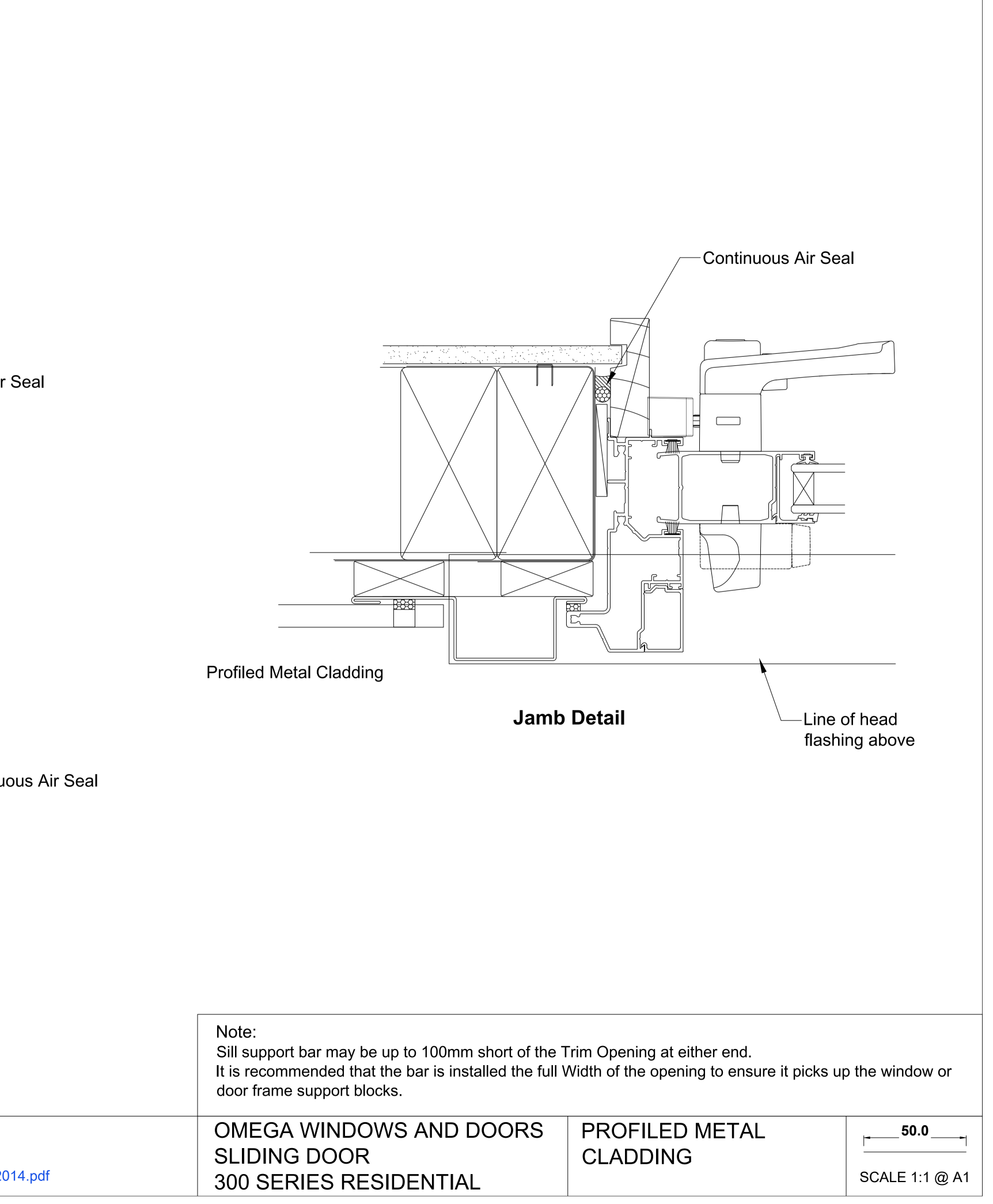






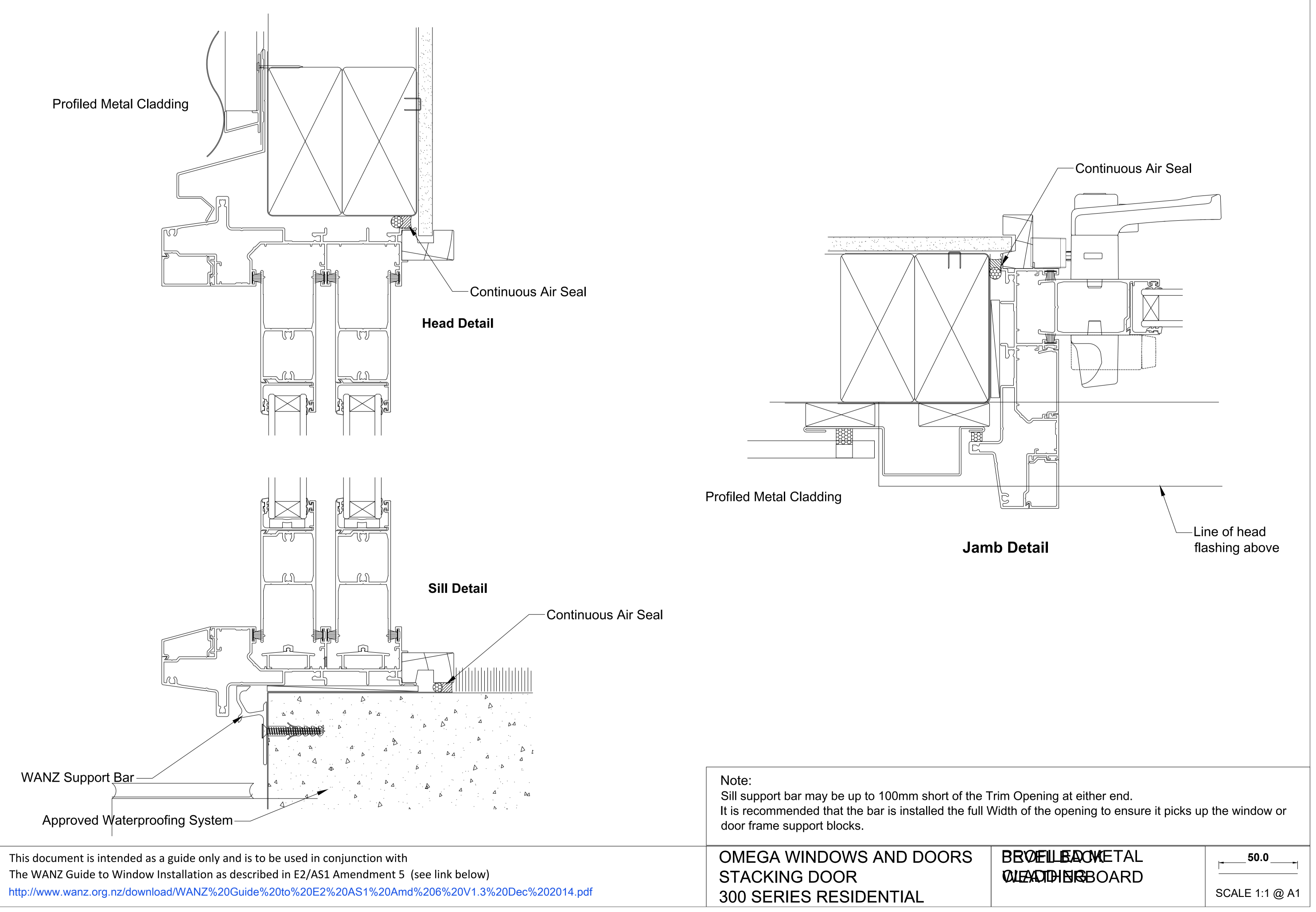


This document is intended as a guide only and is to be used in conjunction with The WANZ Guide to Window Installation as described in E2/AS1 Amendment 5 (see link below) http://www.wanz.org.nz/download/WANZ%20Guide%20to%20E2%20AS1%20Amd%206%20V1.3%20D

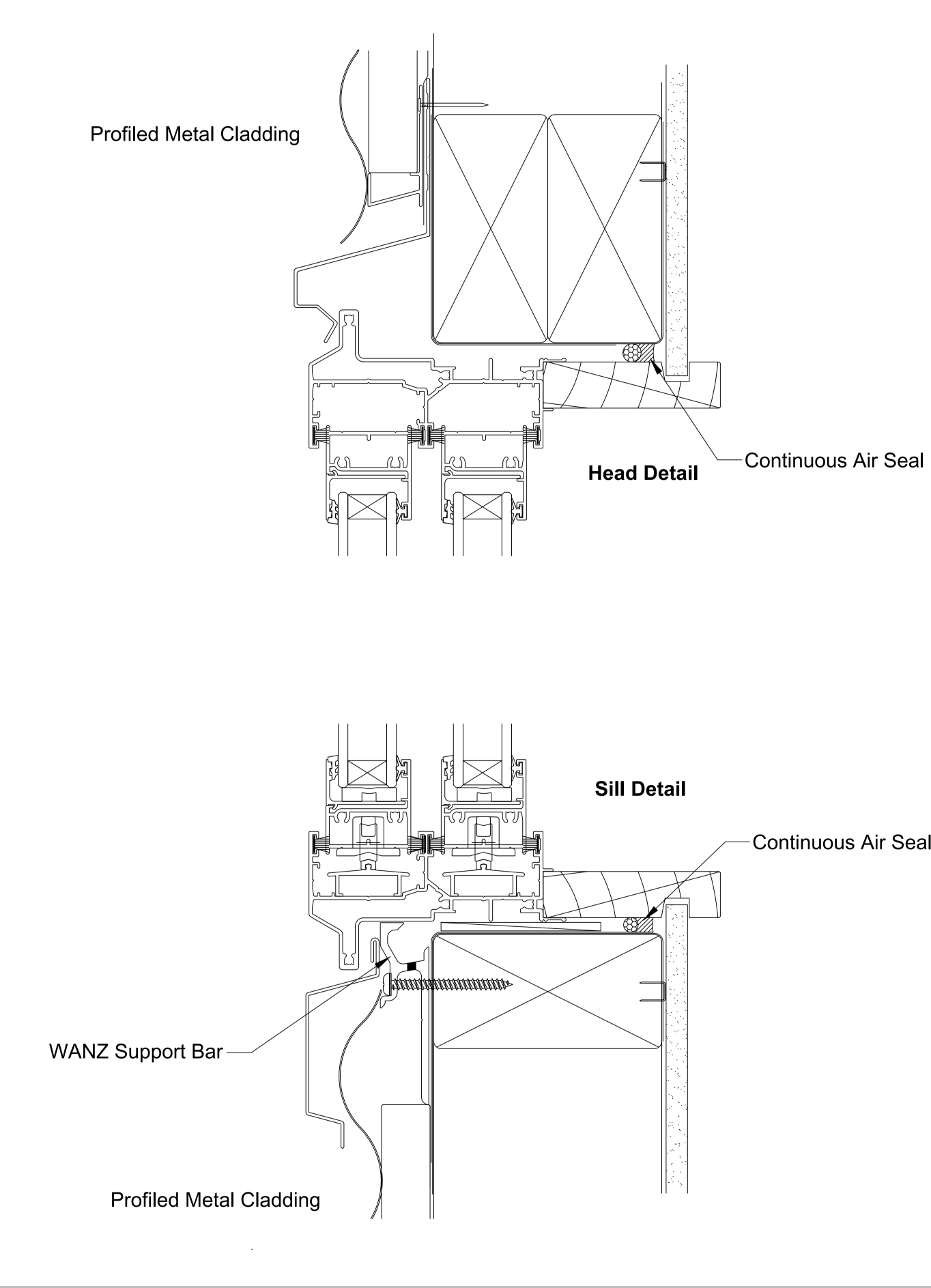


Continuous Air Seal

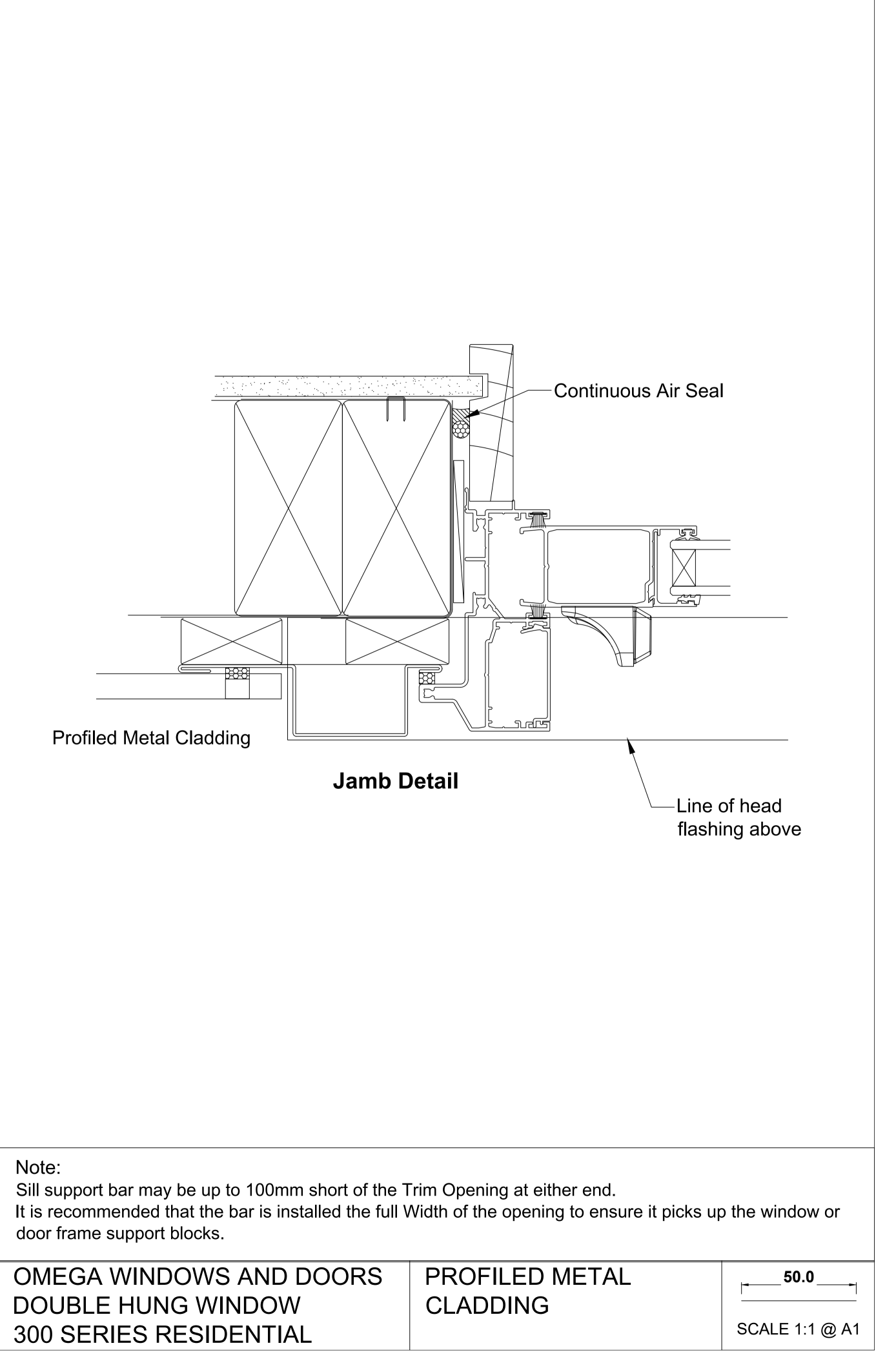
ΑΔ 	Note: Sill support bar may be up to 100mm short of the Trim Openin It is recommended that the bar is installed the full Width of the door frame support blocks.	
	OMEGA WINDOWS AND DOORS	PROF
	SLIDING DOOR	
)Dec%202014.pdf	300 SERIES RESIDENTIAL	



		Sill support bar may be up to 100mm short of the Trim Openi It is recommended that the bar is installed the full Width of the	
	OMEGA WINDOWS AND DOORS	BRVÆ	
	STACKING DOOR	<b>CALEXD</b>	
)Dec%202014.pdf	300 SERIES RESIDENTIAL		



This document is intended as a guide only and is to be used in conjunction with The WANZ Guide to Window Installation as described in E2/AS1 Amendment 5 (see link below) http://www.wanz.org.nz/download/WANZ%20Guide%20to%20E2%20AS1%20Amd%206%20V1.3%20D



-Continuous Air Seal

	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	PROF
	DOUBLE HUNG WINDOW	CLAD
)Dec%202014.pdf	300 SERIES RESIDENTIAL	