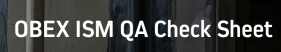


Date	Project	Client	OBEX Contact		
This check sheet is intended as during application. We recomm proceeding correctly. This is no which are not included in this contact.	nend regular site visits from an ot an exhaustive checklist, and	OBEX representative to ensure	that the installation is		
Project Name:					
Phase:					
Block:					
Floor:					
Elevation:					
	2. Has the adhesive been fully spread out beneath the membrane? (The membrane should feel smooth with no excessive lumps/ridges)?				
Yes	No				
Additional notes:					





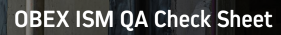
3.		100mm bonde ete, stone, brid	of membrane been achieved onto porous surfaces?
		Yes	No
Additi	onal not	ces:	
4.	and ot		width been achieved onto non-porous surfaces? (metals, plastics es). It's good practice to achieve a 50mm bond width onto non-
		Yes	No
Additi	onal not	es:	





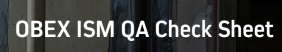
5.				width reduction been agreed in writing with OBEX? Or has a provide a mechanical fixing?
		Yes		No
Additi	onal no	tes:		
6.	Has th	ne membrane b	een sequ	uenced correctly? (Start at the base and work upwards)
		Yes		No
Additi	onal no	tes:		





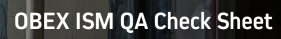
7.				quenced correctly, or the OBEX pre-formed corner been used? not mandatory, and their fire classification should be checked)
		Yes		No
Addit	tional no	tes:		
8.	Has th		een rolle	ed? (the membrane should feel smooth with no excessive lumps/
		Yes		No
Addi	tional no	tes:		





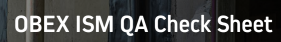
9.	Porou used?		require	priming. Has a bond test been carried out if primer hasn't been
		Yes		No
Additio	onal not	tes:		
10.	Have t	the edges of the	membr	ane been capped-off with paste adhesive?
		Yes		No
Additio	onal not	tes:		





11.		ere any fixings spread of adhes		ations going through the membrane? Are they fixed in areas with
		Yes		No
Additi	onal not	res:		
12.	sealed	with paste ad	hesive, b	e membrane? Redundant fixing holes at 6mm diameter can be out anything larger than this should be sealed with a patch of past the furthest extent of damage.
		Yes		No
Additi	onal not	es:		





13.	Are th	e products stor	ed corre	ectly? (In accordance with the TDS)
		Yes		No
Additi	onal not	tes:		
4.4	Have	uou shoskod the		hibility of the ICBA and adherive with the substants?
14.	Have	you cnecked the Yes	e compa	tibility of the ISM and adhesive with the substrate?
		163		140
Additi	onal not	tes:		





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