



# OBEX ISM QA Check Sheet

Date	Project	Client	OBEX Contact

This check sheet is intended as a checklist guide to help monitor the installation of OBEX Interface Sealing Membranes during application. We recommend regular site visits from an OBEX representative to ensure that the installation is proceeding correctly. This is not an exhaustive checklist, and there may be project specific agreements for the installation which are not included in this checklist.

Project Name:	
Phase:	
Block:	
Floor:	
Elevation:	

**1. Can you identify the Interface Sealing Membrane as an OBEX product?**

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Yes

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No

**2. Has the adhesive been fully spread out beneath the membrane? (The membrane should feel smooth with no excessive lumps/ridges)?**

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Yes

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No

**Additional notes:**

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3. Has a 100mm bonded width of membrane been achieved onto porous surfaces? (concrete, stone, brick etc)

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Yes

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No

Additional notes:

4. Has a minimum 20mm bond width been achieved onto non-porous surfaces? (metals, plastics and other non-porous surfaces). It's good practice to achieve a 50mm bond width onto non-porous surfaces.

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Yes

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No

Additional notes:



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5. If no to the above, has a bond width reduction been agreed in writing with OBEX? Or has a termination bar been used to provide a mechanical fixing?

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Yes

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No

Additional notes:

6. Has the membrane been sequenced correctly? (Start at the base and work upwards)

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Yes

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No

Additional notes:



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7. Have the corner laps been sequenced correctly, or the OBEX pre-formed corner been used? (The pre-formed corners are not mandatory, and their fire classification should be checked)

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Yes

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No

Additional notes:

8. Has the membrane been rolled? (the membrane should feel smooth with no excessive lumps/ridges)

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Yes

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No

Additional notes:



## OBEX ISM QA Check Sheet

9. Porous surfaces may require priming. Has a bond test been carried out if primer hasn't been used?

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Yes

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No

Additional notes:

10. Have the edges of the membrane been capped-off with paste adhesive?

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Yes

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No

Additional notes:



## OBEX ISM QA Check Sheet

11. Are there any fixings/penetrations going through the membrane? Are they fixed in areas with a full spread of adhesive?

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Yes

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No

Additional notes:

12. Are there any damages to the membrane? Redundant fixing holes at 6mm diameter can be sealed with paste adhesive, but anything larger than this should be sealed with a patch of membrane extending 50mm past the furthest extent of damage.

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Yes

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No

Additional notes:





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13. Are the products stored correctly? (In accordance with the TDS)

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Yes

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No

Additional notes:

14. Have you checked the compatibility of the ISM and adhesive with the substrate?

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Yes

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No

Additional notes:



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