



V A L C A N
The Defining Standard

ON-SITE INSTALLER CHECK LIST

To assist your onsite team with being ready to start installing Valcan's systems, we have produced the following list of by way of a checklist, please note this is tailored for rivet fix install

Yes/No

- | | |
|---|--------------------------|
| 1 – Have you had installer training by Valcan on the rivet fix system? | <input type="checkbox"/> |
| 2 – Do you have correct fabrication equipment on site | |
| - Aluminium cutting blade for VitraDual panels | <input type="checkbox"/> |
| - Aluminium grooving kit for VitraDual panels | <input type="checkbox"/> |
| - Fibre cement cutting blade for Ceramapanel / ProcellaPro | <input type="checkbox"/> |
| - Correct sized drill bits for drilling rivet holes and suitable for the panel | <input type="checkbox"/> |
| - Flat, level work bench for fabricating panels | <input type="checkbox"/> |
| 3 – Are panels being handled and stored in accordance with Valcan's "Storage and Handling" information sheet? | <input type="checkbox"/> |
| 4 – Do you have suitable Vitrafix carrier system / sub grid from Valcan | |
| - Brackets and rails for Vitrafix carrier system supplied by Valcan | <input type="checkbox"/> |
| - Associated fixings for Vitrafix carrier system supplied by Valcan or approved partner | <input type="checkbox"/> |
| - Rivets supplied by Valcan | <input type="checkbox"/> |
| 5 – Do you have correct installation accessories* to ensure correct process is adhered to? | |
| - Rivet nose piece adapter suited to the supplied rivet | <input type="checkbox"/> |
| - Centralising tool suited to the panel to be installed | <input type="checkbox"/> |

** please note that installation accessorised differ from panel to panel and rivet to rivet, please check with Valcan that correct tools are being used*

****We advise to avoid using impact drivers when installing VitraFix and to use torque adjustable drivers instead, based on the need for precision and control during installation.****