

COMPLETION DOCUMENT



Project: _____ Installation Date: _____

Installer: _____ Installer signature: _____

ASPECTS OF INSTALLATION CHECKED

- | | |
|--|-------------|
| 1) Manifold installed correctly & circuits labelled to corresponding rooms. | Y / N / n/a |
| 2) Edge insulation laid correctly around room perimeter | Y / N / n/a |
| 3) Additional insulation (if any) cross laid under IDEAL elements. | Y / N / n/a |
| 4) Where possible Jupiter System elements laid according to circuit layout provided. | Y / N / n/a |
| 5) Pipe installed without kinking at turns. | Y / N / n/a |
| 6) Pipe ends bevelled according to instruction. | Y / N / n/a |
| 7) Pipe connections (if any) pressed tight with hand press tool. | Y / N / n/a |
| 8) System filled with water, purged of air and tested to correct pressure. | Y / N / n/a |
| 9) System foil laid where SRT.s are used. | Y / N / n/a |
| 10) Site left clean and tidy. | Y / N / n/a |
| 11) Thermostatic valve set to 6. and flow metres left open. (MR5B only) | Y / N / n/a |
| 12) Electrical controls (where applicable) handed over to site manager | Y / N / n/a |
| 13) Comments | Y / N / n/a |

PRESSURE TEST DATA

Date _____ Time _____ Pressure tested to _____ bar

Witness _____

Signature _____