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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | ***Key for values on Figure A:*** | | | ***D1,D2,D3,D4,etc:*** | Diameter of pipe (Excluding insulation). | | ***L2,L3,L4,etc:*** | Distance between pipe centre and the next pipe centre. | | ***H1,H2,etc:*** | Height from ceiling to pipe centre. | | ***RL:*** | Length of rail or horizontal allowance. | | ***L1:*** | Distance between wall to first pipe centre. |     ***Figure A*** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Essential information\*** | | | | | | | | |
| ***Specific details for pipe support, for rail selecting software*** | | | | | | | | |
| ***Substrate material (C25 concrete Etc)\*:*** | | |  | | | | | |
| *Pipe NO.* | *Pipe OD*  ***(D1,D2,etc) \**** | *Insulation thickness*  ***(If applicable)*** | | *Distance from centre of pipe to next* ***(L2,L3,etc).\**** | *Material of pipe* ***\****  ***(Metal, plastic, etc)*** | *Weight per meter of pipe*  ***Kg/m /…/ N/m*** | *Expansion?*  *Or Running Temperature* | *Length of rail* ***(RL)\**** |
| *Pipe 1* |  |  | |  |  |  |  |  |
| *Pipe 2* |  |  | |  |  |  |  |  |
| *Pipe 3* |  |  | |  |  |  |  |  |
| *Pipe 4* |  |  | |  |  |  |  |  |
| *Pipe 5* |  |  | |  |  |  |  |  |
| ***For additional pipework please fill out a second sheet and attach in reference.*** | | | | | | | | |

|  |  |  |
| --- | --- | --- |
| ***Additional information to complete mark up*** | | ***Any other Requirements -*** *Support environment (Swimming pool Etc.)* |
| *Distance from pipework to ceiling* ***(H1,H2,etc). \**** | H1:       H2:       H5:  H2:       H4:       H6: |  |
| *Distance between pipework spans*  ***(If specified).*** |  |