Project / Job No.

## Room No. Location

- Please complete all the items in he table below, then submit
- Cross out the drawing that doesn't apply


## Waste at Left End Measured from Left End (Dim $B_{L}$ )



Waste at Right End Measured from Right End ( $\operatorname{Dim} \mathrm{B}_{\mathrm{R}}$ )


EDGE DETAILS

| Detail | Dimension (mm) / <br> Code Letter |
| :--- | :--- |
| Overall Length (Dim A) |  |
| Waste Position from Left End (Dim B ) |  |
| Waste Position from Right End (Dim B $\mathrm{B}_{\mathrm{R}}$ ) |  |
| Waste Position off Rear Wall (Dim C) minimum 150mm |  |
| Waste Diameter = 50 / 65 / 75 / 100mm |  |
| Edge 1 Detail ( $\mathrm{T}=$ Tiled or R = Returned) |  |
| Edge 2 Detail ( $\mathrm{T}=$ Tiled or R = Returned) |  |
| Edge 3 Detail ( $\mathrm{T}=$ Tiled or R = Returned) |  |
| Edge 4 Detail ( $\mathrm{T}=$ Tiled or R = Returned) |  |
| Edge 5 Detail ( $\mathrm{T}=$ Tiled or R = Returned) |  |
| Free Standing End? (L=Left, R=Right, B=Both, N=No) <br> Finished / Exposed End Panel (not against a wall) |  |
| Include SS kick plate (Yes / No) |  |
| Water Inlet Type ( $\mathrm{T}=$ Top, R = Rear) |  |
| Quantity? | Water Inlet Type - Top Entry size (25 / 38mm) |
| - Rear Entry size is always 25mm |  |

Due to continuous product research and development,
the information contained herein is subject to change without notice.
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