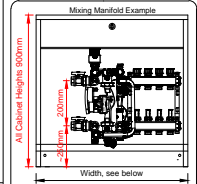


Room Name	= Chancel
Area	= 40m ²
Type of System	= IDEAL EPS 125mm Centres
No. of Circuits	= 3
No. of Thermostats	= 1
Load Bearing Surface	= SRT Unseen Floor
Additional Items	= Slate Levelling Compound 30mm & Styrozone Insulation 80mm
Final Floor Finish	= Stone



- Complete Mixing Manifold Cabinet:
- 2-way: W580mm
 - 3/4/5-way: W730mm
 - 6/7/8-way: W830mm
 - 9/10/11-way: W1030mm
 - 12-way: W1130mm
- Basic Manifold Cabinet:
- 2/3-way: W400mm
 - 4/5-way: W450mm
 - 6/7/8-way: W500mm
 - 10/11/12-way: W630mm
 - 13/14-way: W1030mm
- Compact Mixing Manifold Cabinet:
- 2-way: W450mm
 - 3-way: W530mm
 - 4/5/6-way: W600mm
 - 7/8/9-way: W830mm
 - 10/11/12-way: W1030mm
- Depth of all surface-mounted cabinets: 140mm



PIPEWORK LAYOUT SHOWN IS INDICATIVE AND NOT NECESSARILY REPRESENTATIVE OF THE FINAL LAYOUT.

AS INSTALLED LAYOUTS WILL BE ISSUED UPON COMPLETION.

DO NOT TAKE MEASUREMENTS FROM THIS DRAWING.

Client:	Brown & Ralph Limited
Project:	Michaehouse Chancel
Project No:	62869
Floor Level:	Ground Floor
Product:	IDEAL EPS
Author:	KT
Checked:	MP
Total Area:	28m ²
Scale:	Not to scale

Rev. 0	05.06.2019	Initial Drawing
Rev. 1	27.06.2019	Heating area extended

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N.B. Area that requires additional filling approx. 60mm in depth

4 Way Compact Mixing Manifold on a backboard/laid on its back