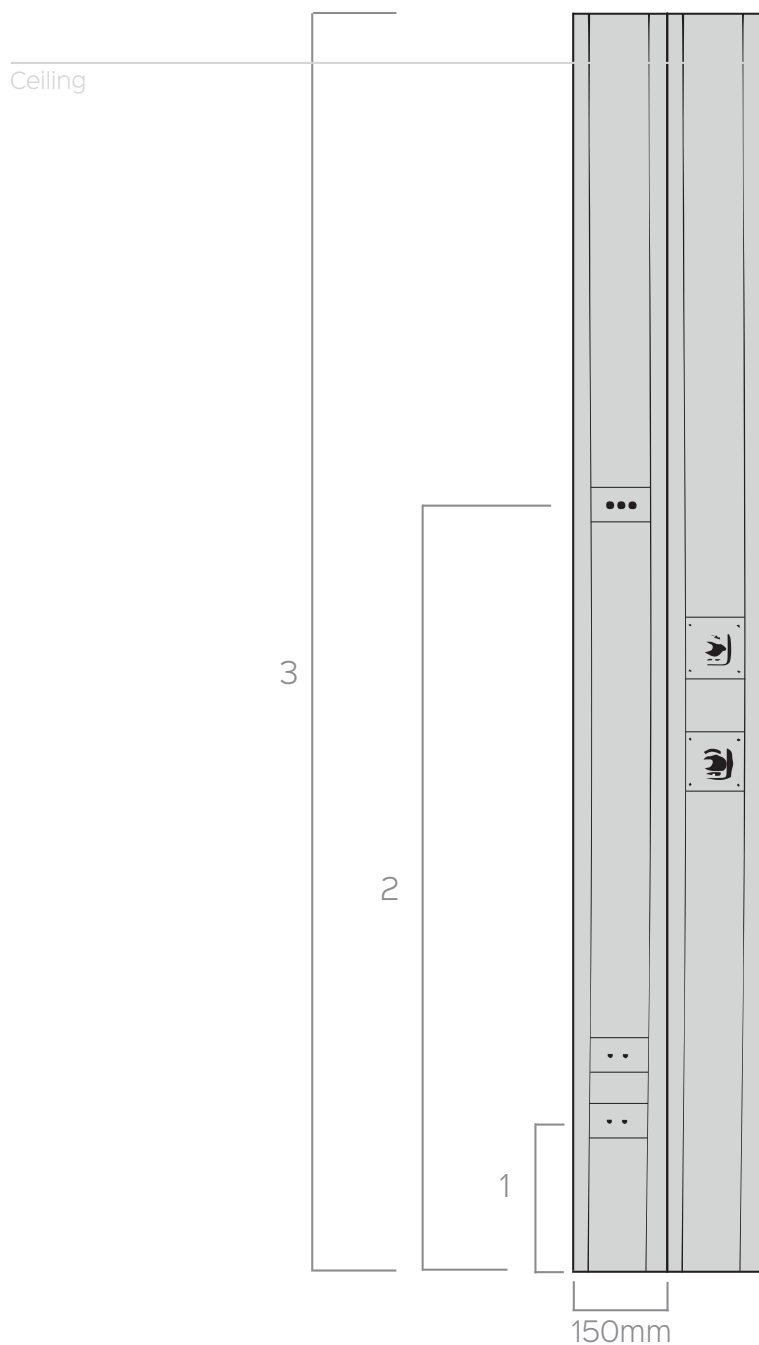


Trunking Specification Guide

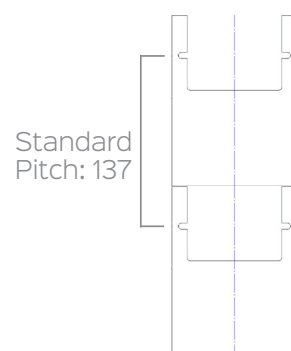
General Rules:

- Always start with 150V.
- Work from the bottom of the trunking system up (not the floor)
- Always measure from the bottom of the trunking to the centre of the inserted item
- Always include total length from bottom of trunking into the ceiling (this should include the overhang)
- Cutouts can be described as 'Clipsal', 'Gas' or 'Custom' followed by how many (i.e. Gasx2)
- In most cases, the Gas and Clipsal will not be in the same trunking line
- Bottom and top end caps will be automatically assigned as standard
- All specs should have a drawing with dims
- Always end with the colour (MCC stands for Matt Canvas Cloth which is our standard colour)
- 150V-Length.Component-Next length.Next component-Total length-Colour
- See below for an example

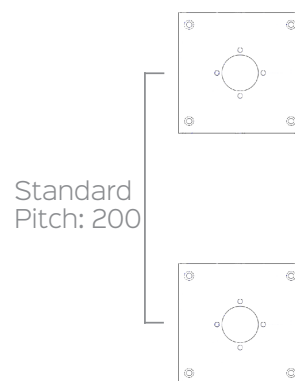


Overhang - Standard is 100 mm

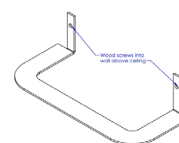
Clipsal:



Gas:



Flange:



This is an accessory and separate line item.
Label as S/D/T.
(single/double/triple)

Floor

Code:

150V-500.Clipsalx2-1500.Clipsalx1-L2300-MCC

1

2

3

Trunking Specification Guide

Please use this to draw your set up and generate the code at the bottom of the page.

Ceiling

Floor

150V

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L

MCC