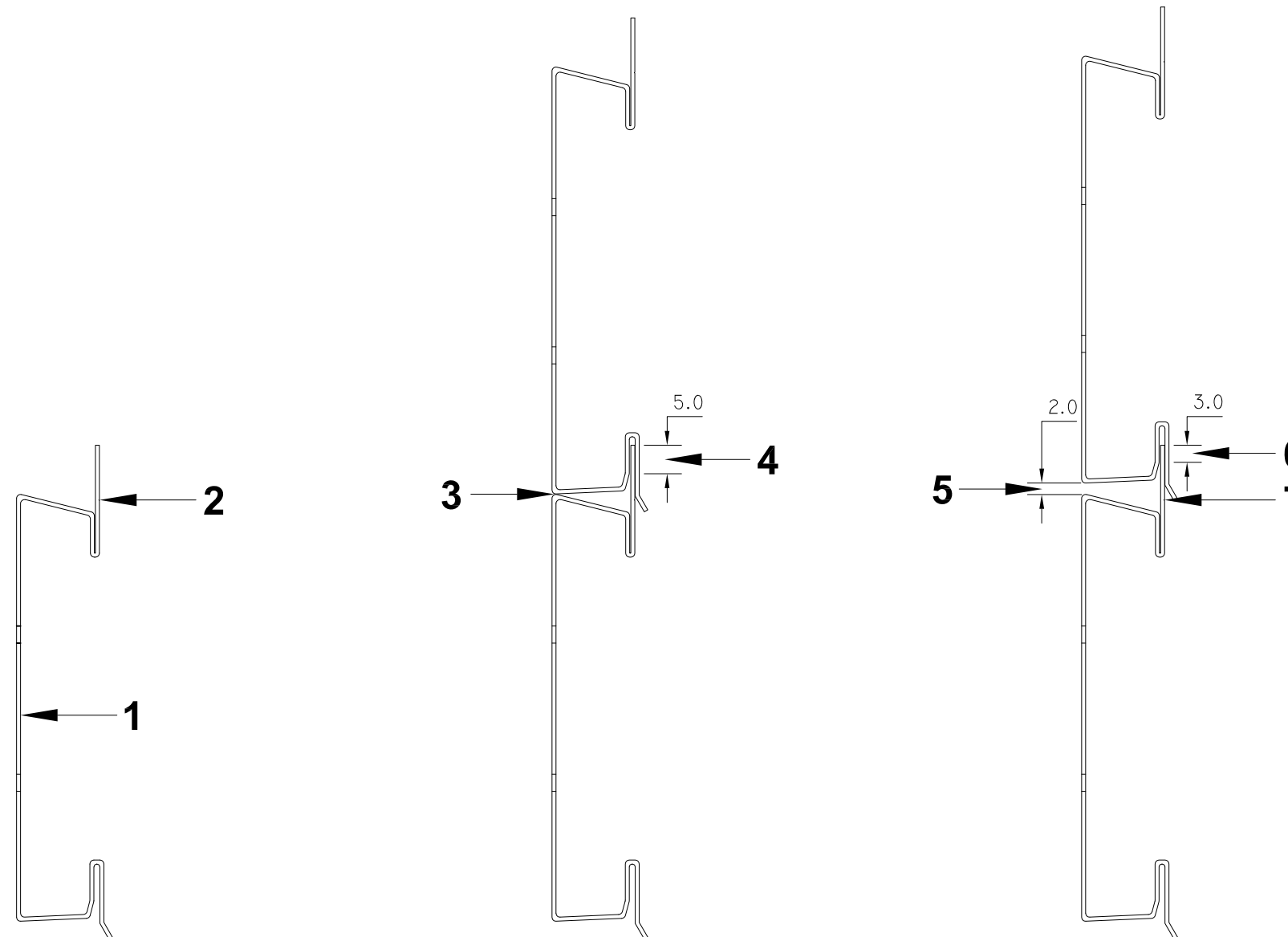


Generic Details

Standard Rail Setting Out (Flat Wall) - Rail Orientation & Vertical Settingout



Detail Notes -

1. Forterra Surebrick rail - orientation as shown
2. Continuous sight line groove indicates the maximum amount at which the rails can be opened to increase the vertical gauge whilst maintaining a minimum 3mm embedment of the male / female section of the rail.
3. The rail above is design to sit directly on top of the rail below with no gap. This will produce a 75mm coordinating size for brickwork i.e. 65mm brick plus 10mm mortar joint.
4. Standard 5mm interlock between rails.
5. The spacing between adjacent rails can be opened to a maximum of 2mm to create a coordinating brickwork size of 77mm i.e. 65mm brick plus 12mm mortar joint.
6. The continuous sight line groove must not be visible below the bottom edge of the drip from the rail above when viewed in a horizontal plane.
7. Minimum overlap of 3mm embedment of the male / female section of the rail.