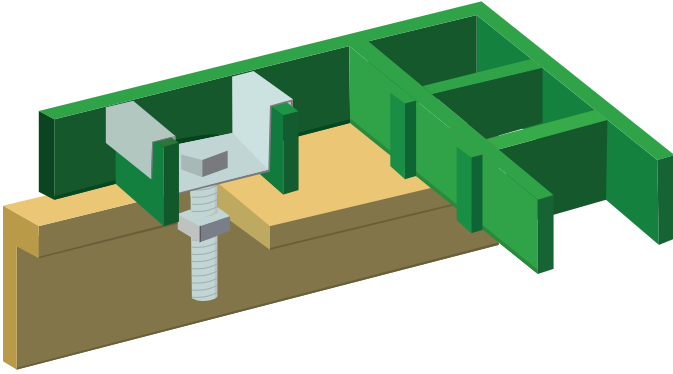


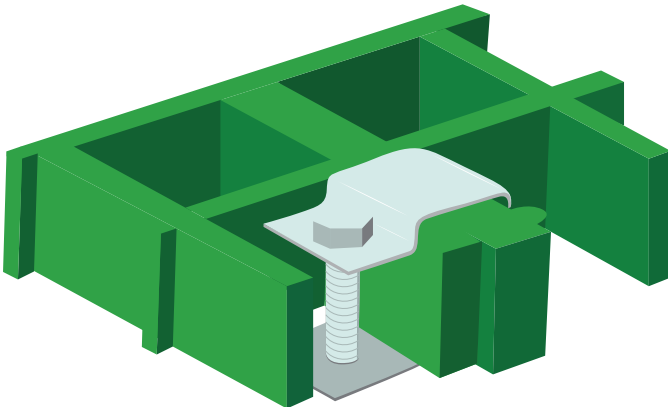
## Saddle or Top Clip



These are an M-shaped 316 stainless-steel pressing that fits over the bearing bars of the open-mesh grating. It has a 9mm central hole into which an M8 bolt is inserted and fixed to the support work with a nut and washer on the underside.

Four clips are usually used per individual floor panel.

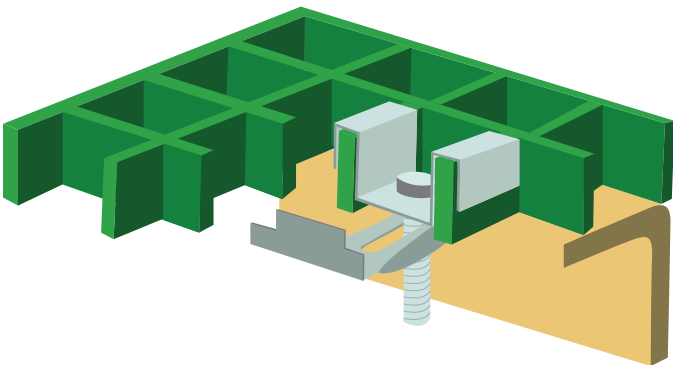
## Connecting Clip



These are used for connecting unsupported butting flooring panels and are a C shape that pushes onto the end bars of the panels, and an M6 stainless screw (included) is inserted and tightened into a threaded boss. The connector is designed to eliminate potential trip hazards which could be caused by deflection when moving from one panel to another.

Two clips are usually used per joint, depending upon the length of the edges.

## Bottom & Saddle Clip



These L-shaped clips are designed to pick up on the underside of the flooring supports, eliminating the need for drilling & making them ideal for use where access to the underside of the flooring is difficult to tighten a nut. The clip works in conjunction with the saddle clip and uses a longer bolt and a square nut that is prevented from turning by the U shape of the underside of the pressing.

The back of the clip is profiled to slot into the underside of the squares. They aren't the easiest clip to position from above through the squares, but sometimes essential.