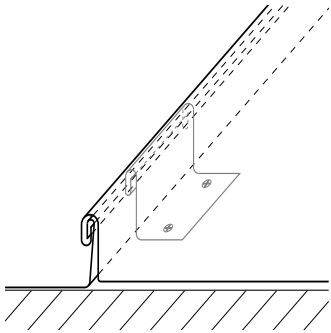
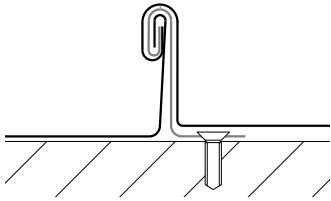


double lock standing seam - copper



Application:	Roofing
Min. Slope:	3 degrees
Direction:	Vertically
Materials Suitable:	All copper materials.
Material Thickness:	0.6 & 0.7 mm.
Sheet Width:	Standard sizes are 430 mm & 600 mm centres. Can be customized to suit windows and penetrations.
Sheet Length:	If length of roof exceeds 10 m, panel to have a cross joint.
Fixing:	Stainless steel clips. Max distance 330mm. Counter sunk stainless steel screws.
Expansion:	If sheet size exceeds 3000 mm in length, expansion in fixing must be allowed for.
Support for Copper:	Plywood, 19 mm CD grade, AS to 2269.
Separation:	Tile-it, waterproofed bitumen membrane to protect plywood from condensation.
Ventilation:	Min. 25 mm space behind plywood, for breathing.
Backing for Plywood:	Rafter/purlings for roof, Max distance 600 mm.

