

## Product Information

### Purlin Clip

#### Applications

Quick and convenient vertical suspension clip for use with C section 90 degree return lipped steel purlins of 1.6 mm to 2.5 mm thickness.

The additional holes allow the clip to be screwed or bolted to hanger strips before installation.

Widely used for tie wire suspended ceilings, light fixtures and cabling.

#### Installation

Lightly tap over vertical flange of purlin with a rubber mallet.

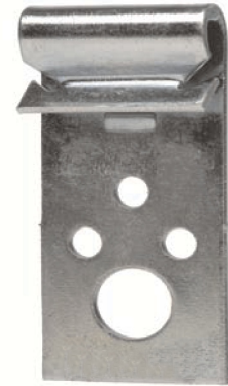
Affix single tie wire to clip and attach to ceiling frame supports.

Avoid fixing two wires to the same clip, rather use additional clip.

Ensure clip loading is vertical and on the same plane as the clip. Any twisting load will severely compromise the clip load capacity.

Recommended maximum vertical load: 36kgs.

Where heavier loads are required we recommend our Purlin Buckles.



### Purlin Buckle

#### Applications

Heavier load bearing buckle for use with steel purlins for suspension applications.

Predrilled holes accommodate the use of M8 to M10 threaded rod.

Commonly used for ceiling bulkheads, heavier signage, light fittings and cable trays.

#### Installation

Fit buckle over flange of purlin and insert threaded rod with appropriate nuts and washers.

Tighten nuts to fix buckle firmly in position on the purlin.

Fix suspended fixture to threaded rod.

The vertical load capacity of the buckle is subject to the threaded rod used and the purlin capacity.

