

# multi-panel stave



Built-in lighting

80

Ceiling Solutions

THU



A linear false ceiling comprising staves manufactured in aluminium that can be combined randomly on the same support profile, with widths of 30, 80, 130 and 180 mm available.

Staves are installed via pressure on a batten that is semi-hidden and that allows the aforementioned stave widths to be combined freely, meaning the false ceiling can be given an irregular appearance, resulting in completely unique spaces. The range of finishes is further enhanced with the inclusion of varying colour finishes and even wood.

metallic ceilings staves

## accessories

### Batten with 50 Passage

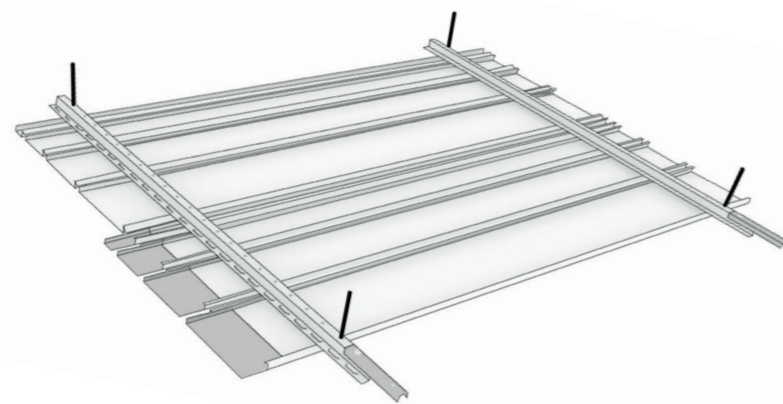
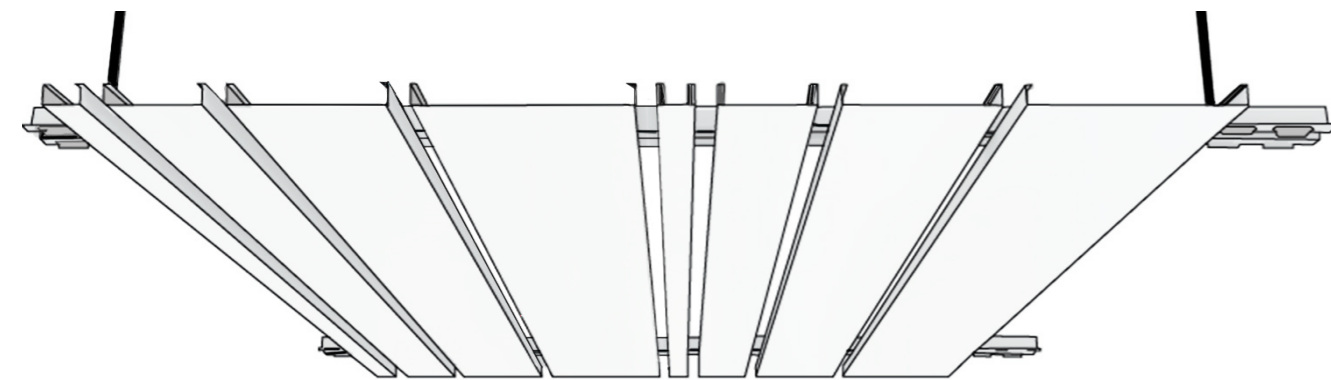
A profile used to fix the staves, length 3 m and made of galvanised 0.65 mm-thick steel and pre-lacquered in Black. The support or hanger element consists of an M6 threaded rod, which is inserted into the holes at the top of the battens. The gap between staves is 20 mm.

### Curved Flexible Profile

A flat profile made of galvanised steel pre-lacquered in black, which allows the installation of both concave and convex curved ceilings. This is a flexible flat profile suitable for the placement of Italia staves (30 x 37 mm) in its various passage gaps between staves, and in the different widths of our multi-panel range (30/80/130 and 180 x 14 mm) in its 50 mm passage. (Fixed separation of 20 mm).

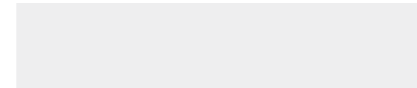
### Batten Splice

Part used for joining the battens, between 10 and 20 cm in length (depending on the passage of the batten installed) and made of steel with a thickness of 0.6 mm and pre-lacquered in Black. The joining of the splice to the battens is carried out by means of an M6 screw and a nut that is inserted into the upper holes of the part that coincide with those of the batten.



multi-panel stave

## standard colours



White THU



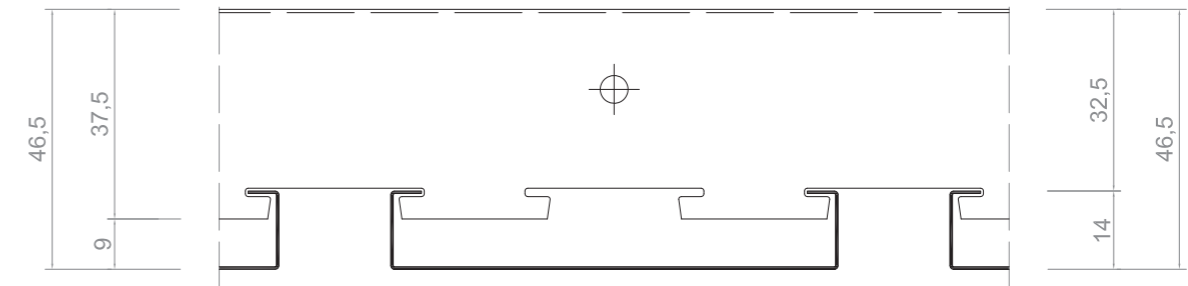
Silver THU 9006

Other colours upon request.

## insulation

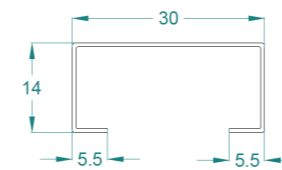
Multi-panel stave ceilings do not have acoustic absorption and insulation properties as they are for decorative and aesthetic purposes. Mineral wool panels with an acoustic veil or any other material with absorbent properties can be installed on these staves to acoustically fit out the area and/or hide the facilities inside the upper framework.

## technical details

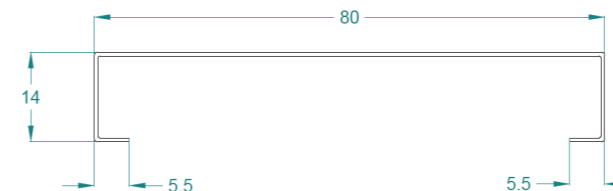


## measurements

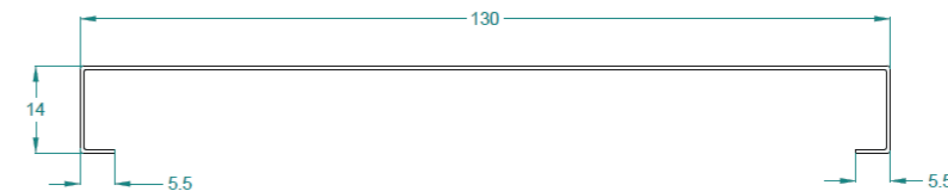
### Multi-Panel Stave 30



### Multi-Panel Stave 80



### Multi-Panel Stave 130



### Multi-Panel Stave 180

