

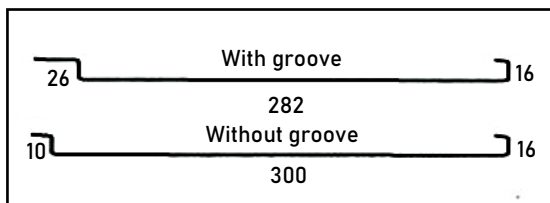
300MM LINEAR MODULE STRIP CEILING SYSTEM

AcM 300 strip ceiling system has been the optimal design solution for ceiling spaces. The different widths, shapes and colours allow endless possibilities for creativity in ceiling design. The concealed suspension offers an uncluttered, monolithic appearance with maximum rigidity.

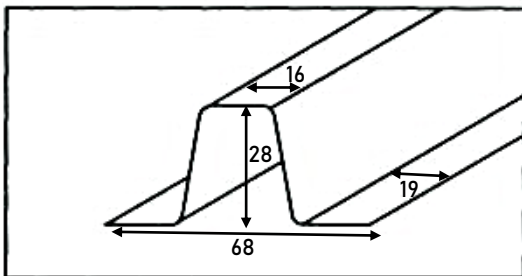
Strip ceilings are versatile and can be applied in a broad range of indoor and outdoor places like offices, schools, landed house shelter and car porch, train stations, shopping centres and sports hall.



PROPERTIES



Measurements of ceiling panel



Front view of carrier

Technical Specifications

Material:	Aluminium Alloy 3003 H24
Thickness:	0.7mm
Width:	300mm
Length:	Customize
Depth:	16mm
Options:	Grooved/Non-grooved, Perforated/Non-perforated
Edges:	Square/Bevelled

Suspension Specifications

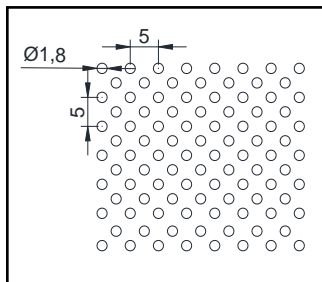
Consists of threaded rods, 'C' trim and panel carriers. With the lightweight of the ceiling (2kg/sqm) and the rigidity of the construction, only 1 suspension is required for an area of 1.5 to 2sqm.

Carrier material: 0.5mm thick steel coated enamel paint

Product Features



Perforation Pattern

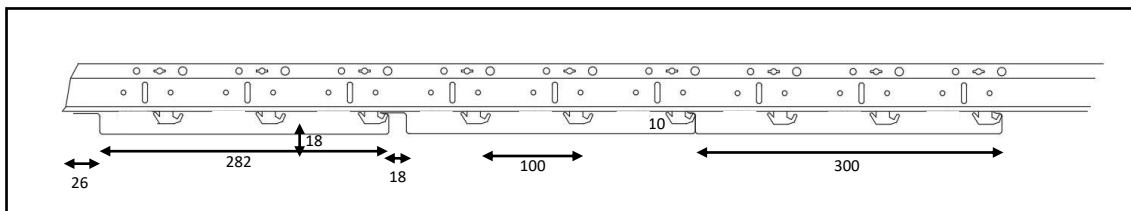


Pattern #18
Opening area 16%

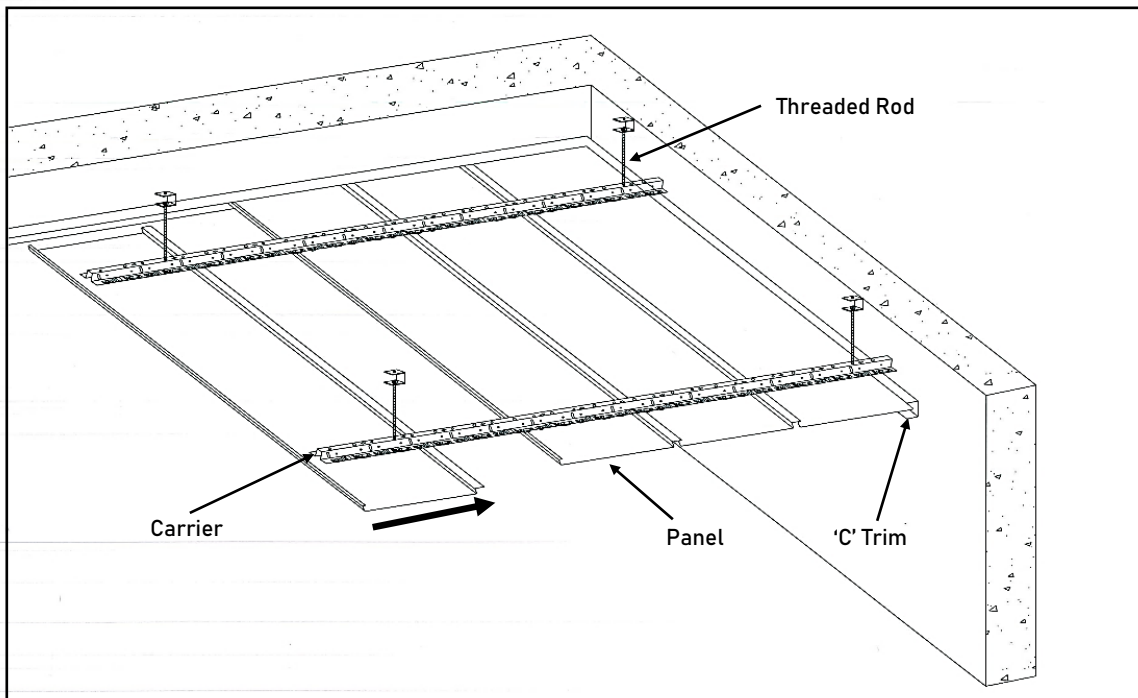
Centres 5 Staggered
Diameter 1.8mm

Perforation patterns improve acoustical performance and aesthetic effects. Soundtex non-woven tissue is glued onto the back of the panel for good acoustical performance. Non-perforated option is also available. Other perforation patterns are available upon request.

An Overview of Carrier with 300mm panels



An Overview of the Ceiling System



Colour Selection

