

Product Data Sheet

Soffit Cleat

Soffit Cleat are also called L Patti, It is used to connect the False Ceiling Systems to the structural soffit of a particular Building, Soffit Cleats are made from high-grade metal and are highly demanded due to high durability, strength and non-corrosive nature. The Soffit Cleat are pre drilled with holes so as to make it simple to install any kind of framing work.



Product Description	Top Basae	Length	Thickness	Weight per Nos	Quantities Per Box
Soffit Cleat	23 MM	37 MM	1.5 MM	17 g	50 Nos



Features

- · Highly durable
- Better pull out strength
- Cost & Time efficient
- High resistance to corrosion
- Fast & efficient, leading to easy installation

Installation Guidelines

While working on the site it is crucial that health and safety parameters are duly met. The team should be in protective clothing and necessary safety equipment. General practices and site safety measures are specified here, however due diligence needs to be provided to the unique requirements and guidelines issued at the site. Our range of screws should be driven-through the Gypsum boards to the face of the board and into the framing members. Screws should be driven-in using a suitable drill machine. The head of the screws should drive into the Gypsum Board face layer paper without tearing or driving below the paper into gypsum core. Screws should be flush to allow easy finishing when jointing commences. Installation of screws should be kept at a minimum distance of 15 mm from the cut edges of Gypsum Boards and 12 mm for bound edges. For further detailed information on fixing Gypsum boards to Gyp System Frame False ceiling and Partitions systems contact our Technical Team.