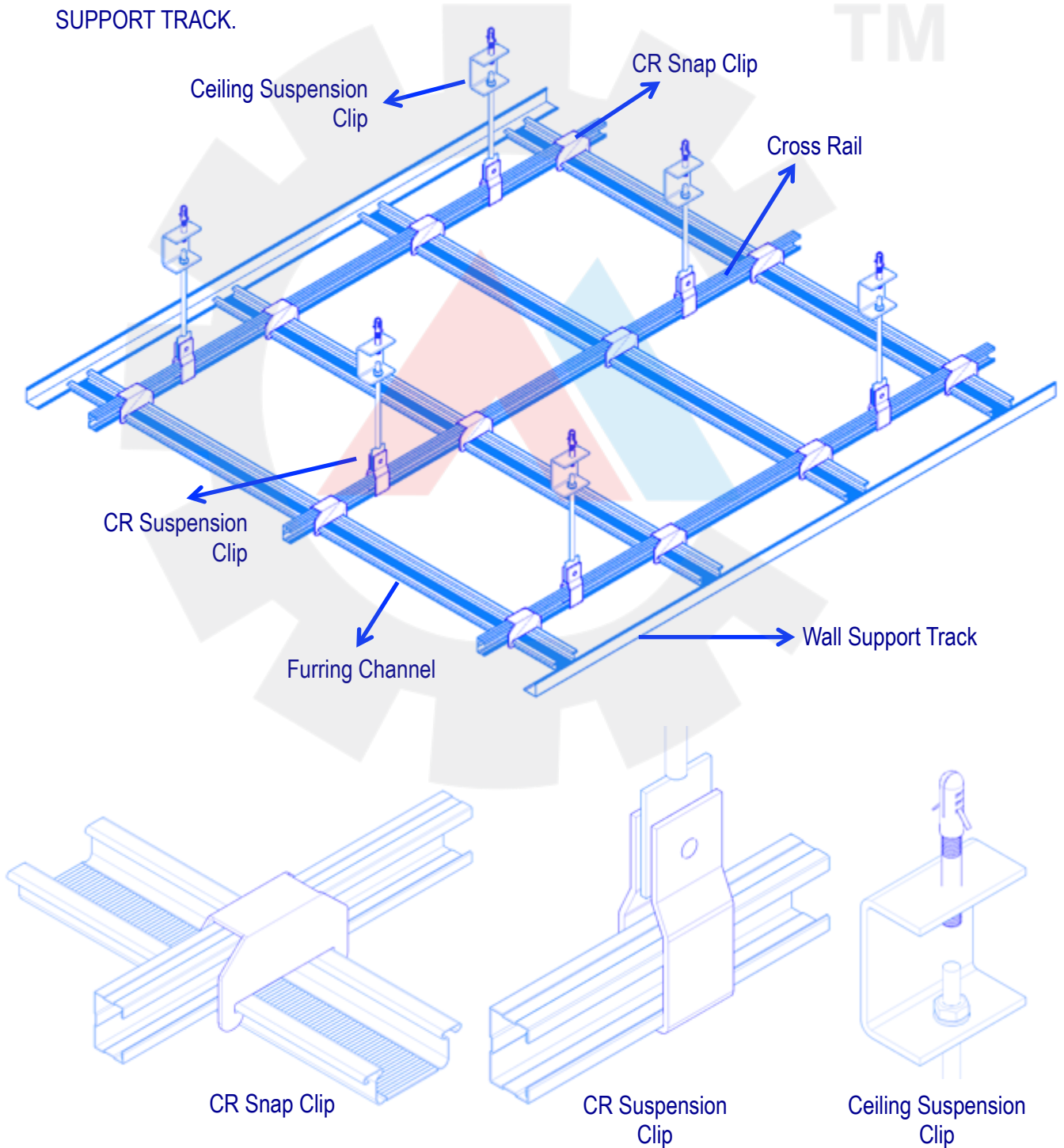


## False Ceiling System...

### Grid Channel System with Cross Rail for Gypsum board false ceiling system :

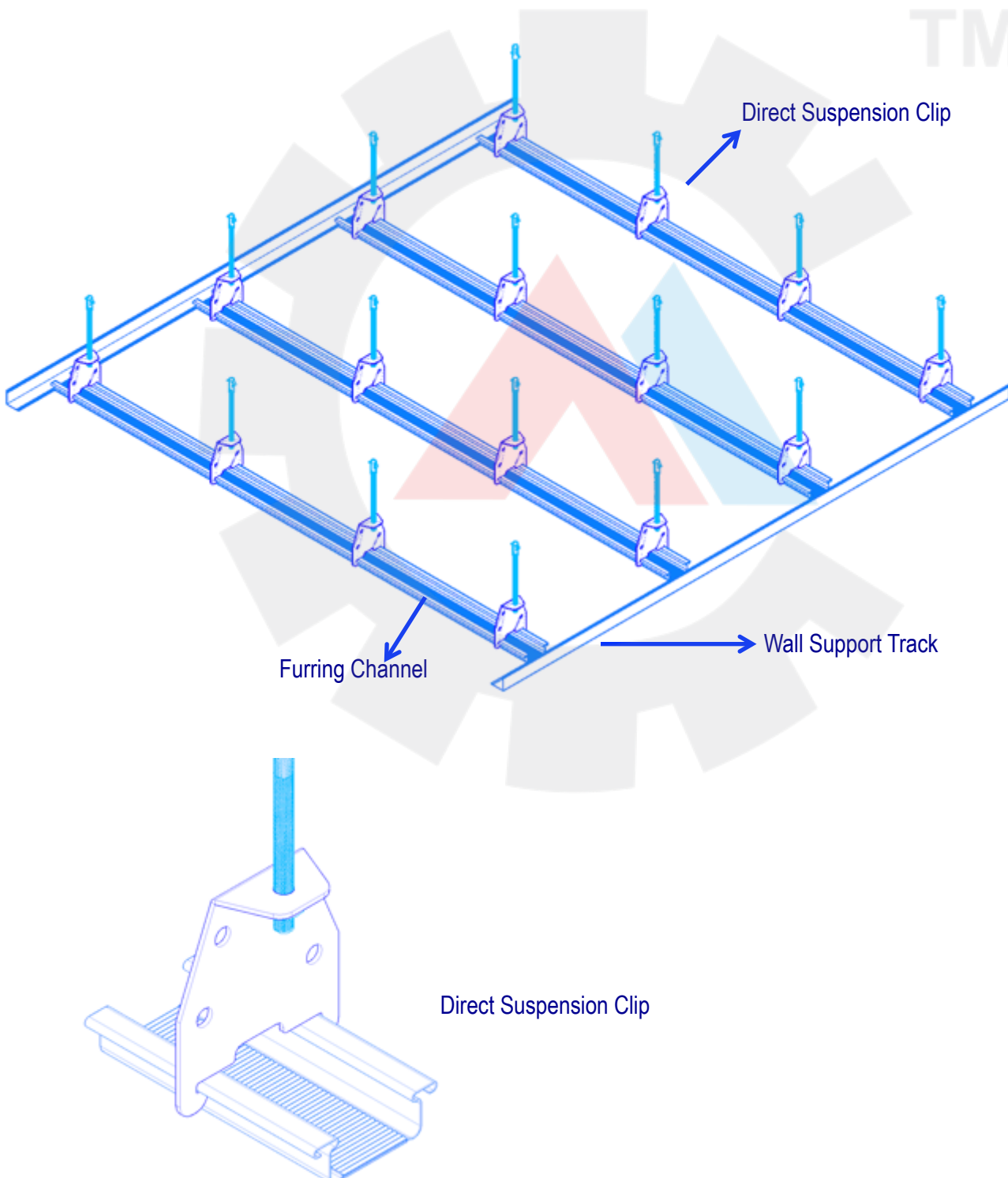
Grid channel system with cross rails allows suspended ceiling supports for more than 300mm Height. This system comprises of FURRING CHANNEL, fixed on CROSS RAIL with a CR SNAP CLIP. The CROSS RAIL is suspended from the ceiling using a CR SUSPENSION CLIP which is Bolted or Riveted in Place. Minor height adjustment considering slab undulations or slope can be made using a threaded rod and nut in the CEILING SUSPENSION CLIP. The WALL SUPPORT TRACK supports the FURRING CHANNEL at the wall termination. All furring channels are connected with each other at the WALL SUPPORT TRACK.



# False Ceiling System...

## Furring Channel System With Direct Suspension for Gypsum board false ceiling system :

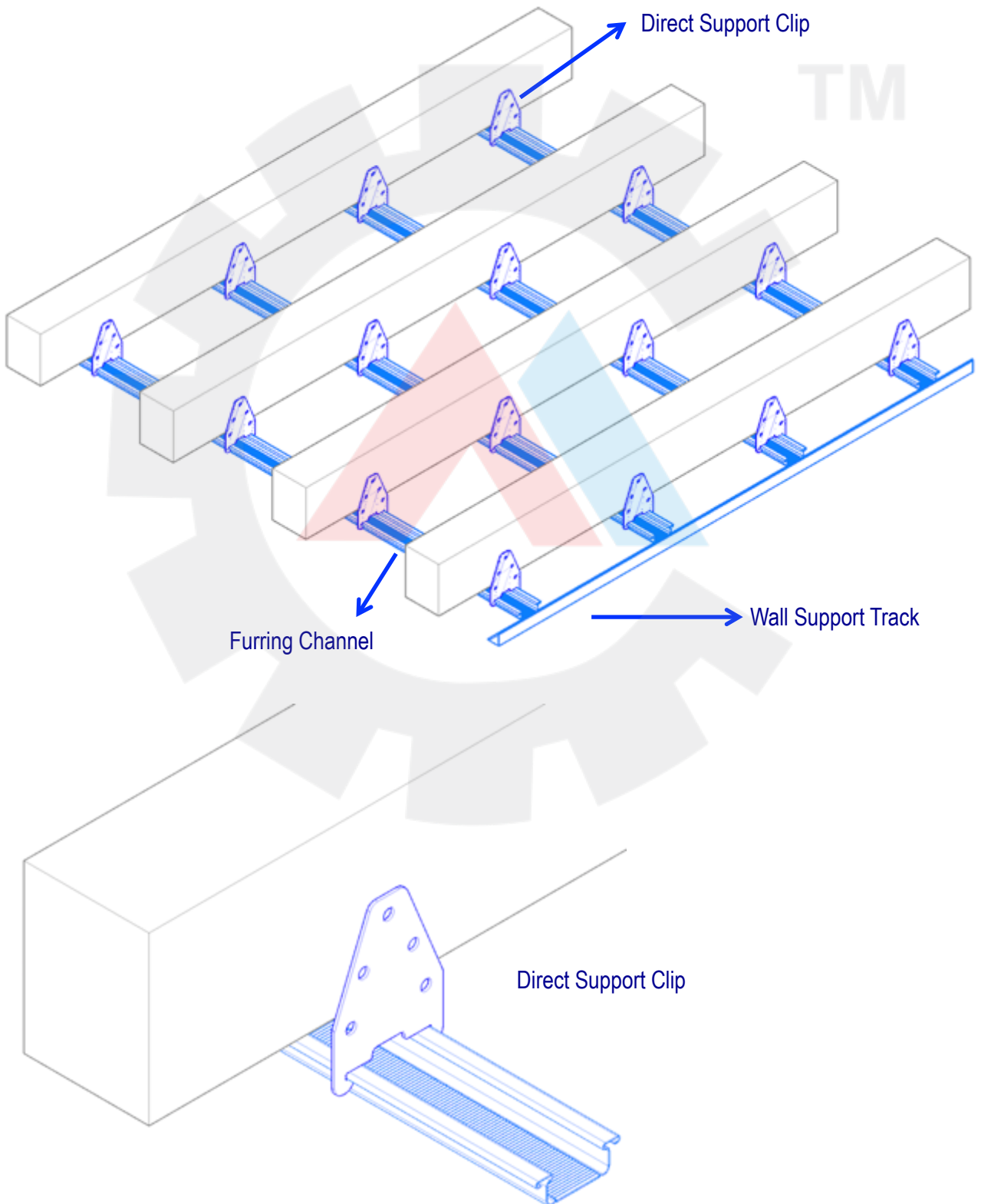
Furring channel system for less than 300mm Height. This system comprises of FURRING CHANNEL, which is hung directly from the ceiling using a DIRECT SUSPENSION CLIP. Clip spacing should ideally be around 300mm but can vary depending on board and other loads on the ceiling. The DIRECT SUSPENSION CLIP snaps on to the furring channel allowing fast and rigid installation.



# False Ceiling System...

## Furring Channel System Direct Support for Gypsum board false ceiling system :

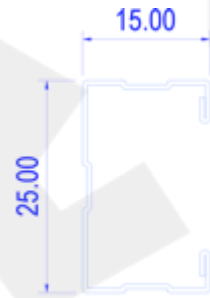
Furring Channel System, in which the Furring channels are Directly supported on MS / Wooden / Civil beams using DIRECT SUPPORT CLIP. This CLIP, snap fits on furring channel making it easy for fast and rigid ceiling system



# False Ceiling System...

Material Specification : Pre Galvanized Galvalume®  
Standard Length : 3000mm  
Standard Thickness : 0.55mm to 0.60mm

Cross Rail



Furring Channel



Wall Support Track

