

Metal Ceiling Production Line



Characteristics of Metal Ceiling Production Line

Metal Ceiling Production Line

1. Material----the panel and the fittings all use galvanizing steel or aluminum coating coil. The galvanization layer is covered on the steel by a special process. The corrosion resistant capability is better than the common cool galvanizing steel (the zinc content of which is only 10-20g/m²).
2. The processing techniques of the lath----- The coil passes 19 working procedures, besides the upper coating (polyester or PVDF) and the lower coating (primer), each working procedure of which is finished only once by an automatic production line. Because of fully automatic working procedure, the coherence of the color and the quality can be guaranteed.
3. The processing techniques of the square-----with wholly computerized process, it can guarantee the coherence on the quality and decrease man-made error. It is formed after planishing, piercing, cutting, static painting and pressing.