

## Galvanized Ceiling T-Grid Specifiction Sheet

1. Material: Q195,Q235

Criteria: GB/T11981 Coating: Face: Powder coating Back: hot dipped galvanized Width & Height: According to customer's requirements Weight of Zinc coating: 40~60g/m<sup>2</sup> Thickness of powder coating: ≥20um 7. Types of T-Grid: Main bar,long cross bar,short cross bar,wall angle Thickness: 0.3,0.4,0.235,0,265mm,or according to customer's requirements **Length tolerance:** ≤5mm Thickness Tolerance: +0.02mm,-0.02mm Width & Height Tolerance: ≤1mm Angle tolerance:  $\leq 2^{\circ}$ 13. Appearance: Smooth, corner angle clearness, without burr and transformation at edge, surface without peeling, fall off, embossment, without affecting using of corrosion, damage, spots, without clear indentation **14.** Load-carrying test: Load immunity ≤2.8mm



**15.** Coating Pencil Hardness: ≥HB

**16. Packing:** Carton, Standard for export

## 17. Reference photos











