

## METRIC / IMPERIAL T-24 (15/16") STANDARD

Purpose	Profile	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)	Diagram
Standard T-24 (15/16")	Wall Trim	3050 / 10 ft	24	24	0,40	
	Main Runner	3660 / 12 ft	24	38	0,30	Traffic Town of the Contraction
	Main Runner	3660 / 12 ft	24	32	0,30	Trans. Two Trans.
	Long Cross Tee	1220 / 4 ft	24	25	0,30	
	Short Cross Tee	610 / 2 ft	24	25	0,30	

## **Advantages**

- 1. Maximum load capacity 12,8 kg / ml (main runner 38mm height), ideal for metal tiles or wooden tiles; and 9,1 kg / ml (main runner 32 mm height).
- 2. Ideal for hidden or semi-hidden demountable tile.
- 3. Quick and easy alignment and leveling during installation or maintenance.
- 4. High resistance to oxidation and corrosion.

Our ceiling suspension grids are double web cold-rolled sections, at the same time are manufactured from hot-dipped galvanized steel, in order to avoid corrosion and enhance mechanical strength to shock and abrasion, conforms to standard. JIS G3302 SGCC. Product has a pre-painted finish look which provides and guarantees a very high-quality system.

The main runner is slotted for cross tees at 150 mm or 6" centers to give maximum flexibility in the ceiling lay out.