

Technical Datasheet: June 2025

MasterGrid Suspended Ceiling Grid

Description

Siniat MasterGrid Tees are precision roll formed light gauge steel sections designed to interlock and form a ceiling grid system with an exposed white face suitable for a wide range of ceiling tiles.

Intended use

All Internal commercial and residential ceilings

Compliance to Standards

SANS 2001:EC1:2010: South African National Standard: Construction Works: Part EC1: Ceilings, partitions and access flooring. EN 13964: 2004, Amended 2006: European Norm: Suspended Ceilings: Requirements and Test Methods **Product Tolerances**

| Dimension | Unit | Tolerance |
|---|-------|-----------|
| Face width | 24mm | ± 0.5mm |
| Web to Face Angle | 90 | ± 1.5° |
| Spacing of intermediate holes on Main Tee | 100mm | ± 0.25mm |
| Spacing of intermediate hole on Cross Tee | 600mm | ± 0.25mm |
| Flatness | 0mm | ± 1.5mm |
| Twist | ± 0° | ≤2° |
| Length | 0mm | ± 0.25mm |

Product Physical Properties and Performance

| Property | Unit | Typical Value |
|---|-------|---------------|
| Safety Factor on Loading | - | 2,5 |
| Maximum Loading Capacity: *Hangers at 1200mm Centres | kg/m2 | 24 |
| Corrosion resistance All indoor Areas | Class | C1 |

General storage, handling and installation instructions

| Storage | store in dry, flat conditions. Ensure safe stacking up to maximum 2 pallets. Use suitable handling equipment to avoid damage when lifting. |
|----------|--|
| Handling | Boxes should be opened from the front and product lengths removed vertically, not slid out, to avoid potential scratching on the white face. |

Please consult our website. www.siniat.co.za if further information is required.



Etex South Africa, 2 Setchell Road, Roodekop, Gauteng, South Africa. Tel: +27(0) 11 389 4500 | Email: contactus.siniat@etexgroup.com l www.siniat.co.za