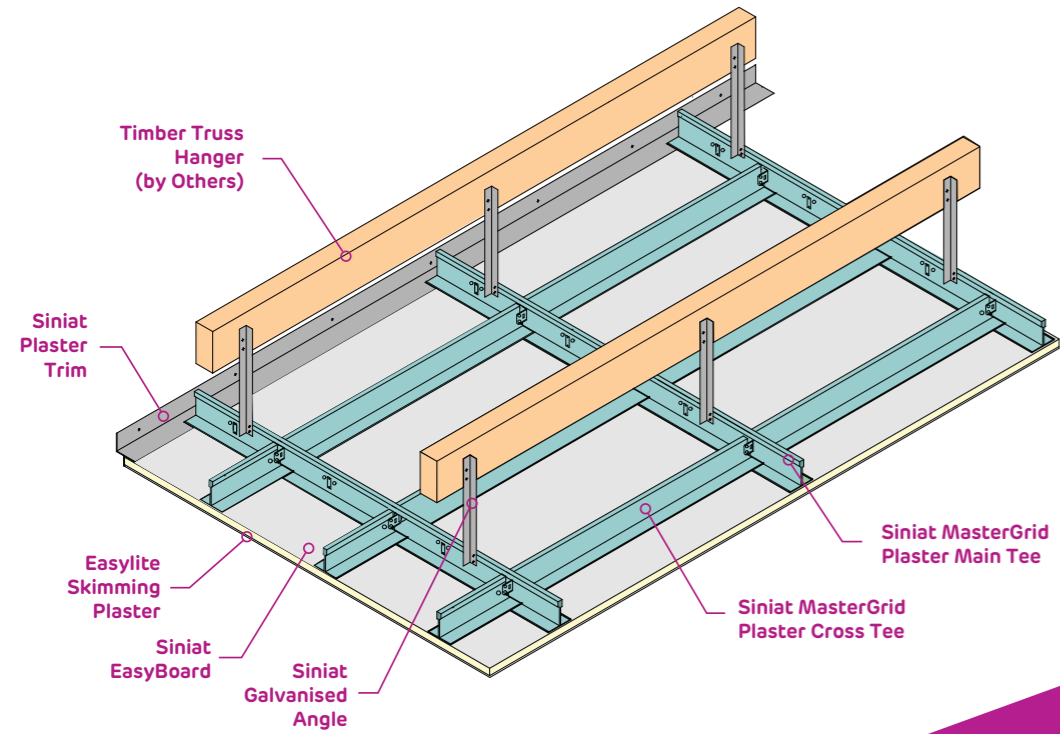
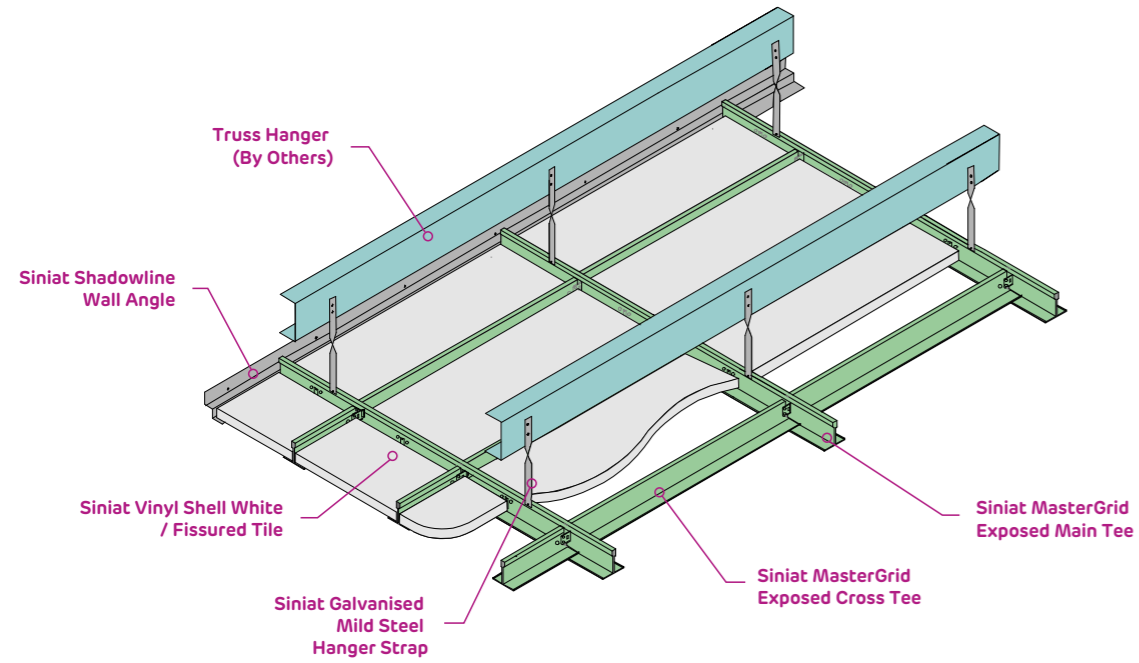


MasterGrid Suspended Ceiling Systems



Note:
For performance and fixing criteria, refer to associated specification

Take ceiling construction to the #NextLevel,
For more information on our systems, please contact:
contactus.siniat@etexgroup.com
or phone 011-389-4500.



office center

Introducing
Siniat MasterGrid Ceiling Systems
Lighter, yet stronger.

Our new high-tolerance ceiling grids are lighter yet stronger than ever, making them the ideal solution for all ceiling projects.

The Siniat MasterGrid range is:



Sustainable

Less materials are used, and all production materials are sustainably sourced



Cost effective

The design requires less material, and this saving reflects on the average cost per m²



Extremely accurate

High-tolerance manufacturing machinery completely rules out inconsistencies



Quality guaranteed

Siniat is so confident in these products that it carries a 10 Year Product Warranty

What is MasterGrid?

Siniat MasterGrid Tees are precision, roll-formed, light gauge steel sections designed to interlock and form ceiling grid systems. Siniat MasterGrid Suspended Ceiling Grid (with a traditional white face) and Siniat MasterGrid Plaster Ceiling Grid are ideal solutions for all internal commercial and residential projects.

How is MasterGrid different?

Historically, both main and cross tee-sections used in ceiling grid designs have generally been the same size to maintain the ceiling's anti-sag properties. With the MasterGrid range however, we have taken into account the trend of lighter board weights and redesigned the cross tee-sections to be slightly lower in height than that of the main tee-section. This technique enables the product to withstand the required weight loadings, while less materials are used in the production process.

Solutions for all construction projects

The best and latest refurbishments and new builds still incorporate ceilings as an essential design feature.

Thanks to a reduction in input materials, Siniat MasterGrid systems are now more cost effective per m² than most equivalents, making it the ideal choice for residential and commercial construction projects.

