

USGKnauf ECHOTONE[®] Ceiling Tile 12.5mm

Description:

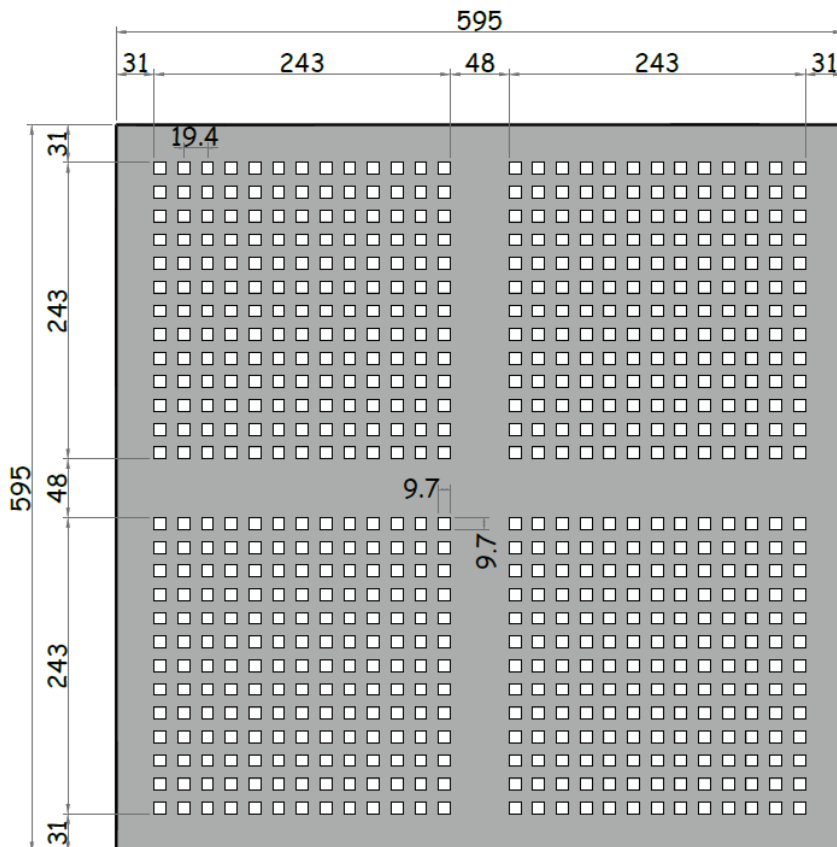
Possessed with the capability to reduce echo and sound through holes with a non-woven tissue on the Back-side USGKnauf ECHOTONE® Ceiling Tiles tends to achieve excellent sound absorption rating.

Extensively used in ceiling to enhance sound absorption quality, USGKnauf ECHOTONE® Ceiling Tiles has the ability to achieve desired decorative finish. Highly utilized in open plan areas for controlling the sound quality, the ECHOTONE® Ceiling Tiles has gained accolades for quality performance. What makes it powerful is the square holes that tend to absorb sound for restricting the disturbance level. With the assistance of this system, sound travelling happens to reduce extensively.

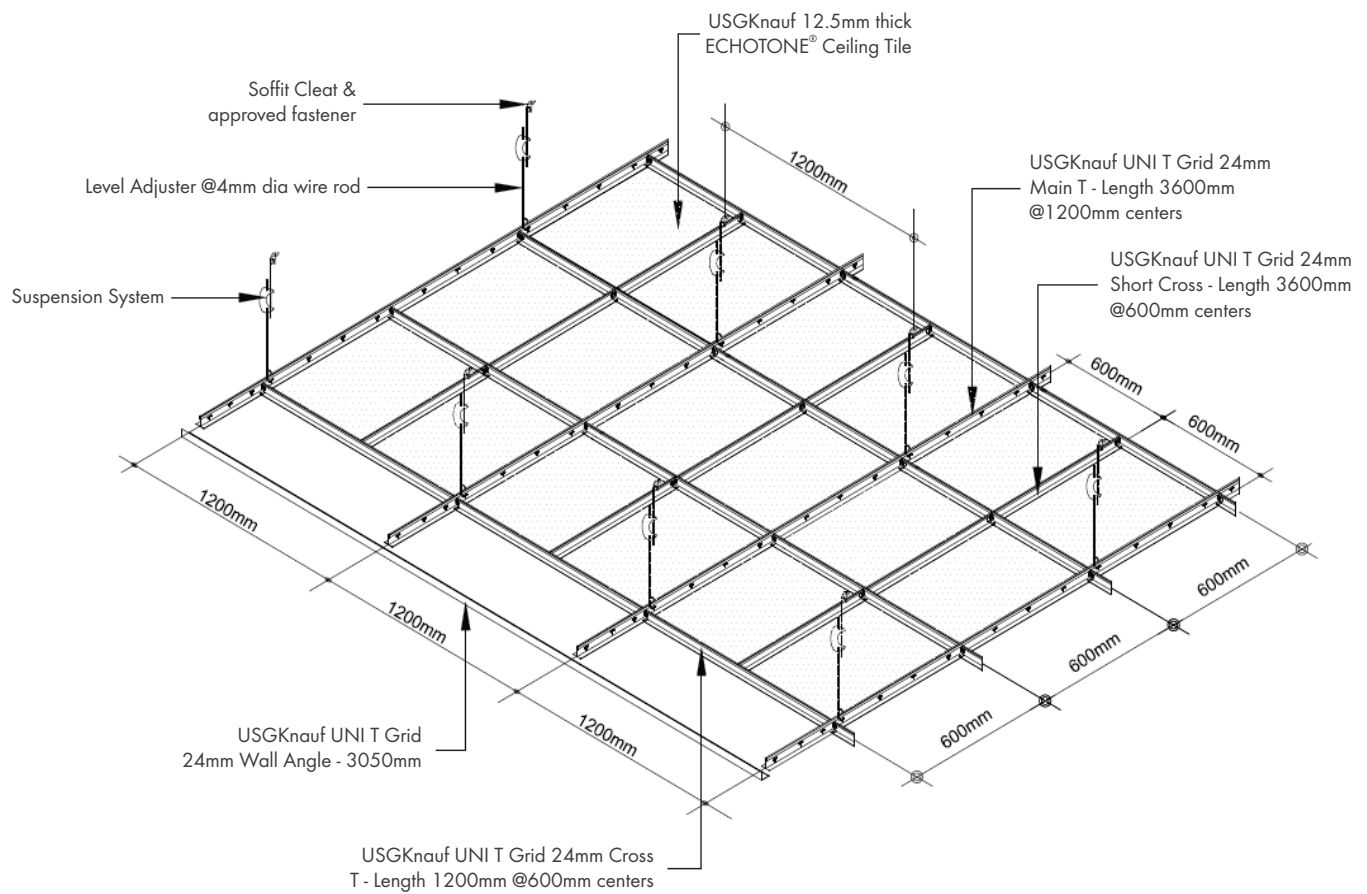
Product properties:

| Description | Unit | Range |
|-----------------------|------|-------------------|
| Standard size | mm | 595x595 (+/- 1) |
| Thickness | mm | 12.5 (+/- 0.5) |
| Perforation pattern | NA | C10N4 |
| Perforation hole size | mm | 9.7x9.7 (+/- 0.5) |
| Open area | % | 18% |
| Hole shape | NA | Square |

Drawing:



Framing layout with ECHOTONE® Ceiling Tile:



Safety:

While handling of ECHOTONE® Ceiling Tile, please adhere to the safety guidelines & wear the essential PPE.

Knauf India Private Limited

(Erstwhile USG Boral Building Products (India) Private Limited.)

Head Office: Unit No. 610-613, Sixth Floor,
Vipul Trade Centre, Sohna-Gurugram Road,
Sector-48, Gurugram -122001, Haryana, India

Customer Care No: +91 - 9015147147

Email: info.india@knauf.com