



MLC10N



MLC20N



MLC40N



MLC41N

MLC

Key Attributes

Features & Benefits:-

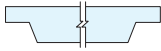
- Coordinate Series Mineral Fibre Acoustic ceiling tiles have a white non-directional fissured scored board surface. This tile is a higher range product with good detailing, recommended for commercial application where a point of difference is required.
- The manufacturing process offers clean precise scoring lines.
- The Coordinate tile has a medium Noise Reduction Coefficient (NRC) and medium Ceiling Attenuation Class (CAC) to prevent sound transfer through the ceiling plenum.
- Less likely to emit gas or smoke, or melt, break or become deform under normal fire conditions.
- Non-Asbestos
- 0% Formaldehyde

Note: Ceiling installed relative humidity up to 80%

Applications:

- Classroom
- Cinema
- Cafeteria
- Department stores
- Offices
- Healthcare

Product Specification

EXCELTONE MR	Nominal Thickness	Standard Size	Edges	Grid option
Reveal Board	5/8"	24" X 24" (O.C)R 24" X 48" (O.C)R 600mm x 600mm (O.C)R 600mm x 1200mm (O.C)R	 4 Sides: Reveal	T24 FUT-24

PERFORMANCES

Moisture Content
2% - JIS A 6301

Flame Spread / Fire Resistance
US: Class A
Flame Spread 25 or under
BS 476 Part 6 & 7 : Class 0 / Class 1

Light Reflectance
0.80 & above

Country Of Origin
Made In Japan