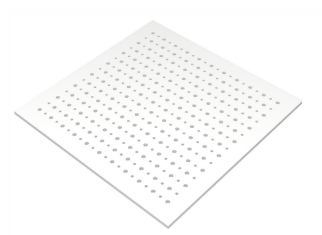


www.madagypsum.com

MADA ACOUSTICAL PERFORATED GYPSUM CEILING TILES

Technical Data Sheet

TDS-CT-R07-Rev1 Acoustical Perforated Gypsum Ceiling Tiles - October 2022



Advantage



Moisture resistance

re nce



Easy to clean, durable, easy to install



Higher acoustical properties



Available with anti-bacterial option



Environmentally friendly and recyclable



Superior mechanical stability



Wide range of applications in (auditoriums, cinemas, hospitals, shops, offices, airports, exhibition centers, conference rooms and studios....etc).

TECHNICAL DATA SHEET

Manufacturing Standards

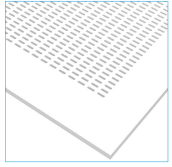
Product Specifications

In compliance with ASTM C1396, ASTM C423, EN-520, C473-06a / Clause 11, 12 and 13, BS EN ISO 354, BS EN ISO 11654.

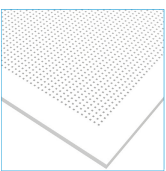
Material	Gypsum Tiles	
Available Thickness	9.5mm	12.5mm
Types	Regular	Fire Resistance
	Moisture Resistance	Fire and Moisture Resistance
Edge Types	Square (Lay-On)	
Finish	PVC laminated / Painted (Anti-Bacterial paint upon request) Backside enhanced with white fiberglass acoustical fleece.	
Perforation Designs	PE-01 / PE-02 / PE-03 / PE-04 / PE-05 / PE-06	
Suspension System	T-24 and T-15	
Acoustical performance	NRC and SAA 0.25 up to 0.9 according to BS EN ISO 354, BS EN ISO 11654 and ASTM C423.	
Weight	Varies According to thickness and Type.	
Core Denisity	Varies According to thickness and Type.	
Sizes	600 x 600 mm, 610 x 610 mm, 600 x 1200 mm, 610 x 1220 mm	

Products and Details

MCT PE-01 (OVAL)	
Perforation Design	Oval
Perforation %	17.1%
Perforation Size	4 x 14 mm
Horizontal C/C	10.14mm
Vertical E/E	6.3mm
NRC	up to 0.8
SAA	up to 0.69



MCT PE-02 (MICRO-SQUARE 3 x 3 mm)		
Perforation Design	Micro- Square	
Perforation %	10.41%	
Perforation Size	3 x 3 mm	
Horizontal C/C	8.27mm	
Vertical E/E	5.27mm	
NRC	up to 0.85	
SAA	up to 0.71	





Products and Details

MCT PE-03 (CIRCLE) 6mm	
Perforation Design	Circle
Perforation %	7.19%
Perforation Size	6mm
Horizontal C/C	18.13mm
Vertical E/E	12.13mm
NRC	up to 0.8
SAA	up to 0.66

MCT PE-04 (SQUARE 9 x 9 mm)		
Perforation Design	Square	
Perforation %	17.94%	
Perforation Size	9 x 9 mm	
Horizontal C/C	19.3mm	
Vertical E/E	10.3mm	
NRC	up to 0.85	
SAA	up to 0.85	

MCT PE-05 (MICRO- SQUARE BOX)		
Perforation Design	Micro-square box	
Perforation %	6.87%	
Perforation Size	3 x 3 mm in 4 x 4 mm box	
Horizontal C/C	8.27mm	
Vertical E/E	13.24mm	
NRC	up to 0.75	
SAA	up to 0.64	

MCT PE-06 (DUAL DIAMETER) (8mm-12mm)	
Perforation Design	Dual diameter
Perforation %	11.7%
Perforation Size	(8mm-12mm)
Horizontal C/C	50mm between similar holes
Vertical E/E	25mm between different holes
NRC	up to 0.9
SAA	up to 0.73

