

Mineral Fiber Acoustic Ceiling Panels

Our products

CM\(\times\) MFC products are our newly developed types, with outstanding advantages, such as fire-proofing, sound absorption, heat insulation, sag resistance, easy fixing and replacement, various beautiful textures, pollution free, etc. All these features make it possible to decorate a refined surrounding of hotel lobbies, entrance halls, apartments, auditoriums and so on.

Technical Data

TEXTURE PROPERTIES	KWA/KWP/KWF/KWS			
MATERIAL	Mineral Wool			
Density	280-320KGS/M ³			
Surface Finish	Acrylic-Coating			
NRC	≥ 0.50			
Fire Resist/Flamespread	Class A (GB8625-88 stipulation)			
Light Reflect	0.70-0.80			
Sagging Resistance Properties	Warranty against visible sag			
Humidity Resistance	≥ 95% relative humidity			



Loading Capacity

SIZE	THICKNESS (mm)	QUANTITY (M²/40HQ)	THICKNESS (mm)	QUANTITY (M²/40HQ)
2'×2';2'×4';595×595mm;595×1195mm	12	5400	15	4320
2'×2';2'×4';595×595mm;595×1195mm	13	4968	18	3301
2'×2';2'×4';595×595mm;595×1195mm	14	4500		

Loading Port: Tianjin China

Key Attributes

- High humidity resistance properties
- Excellent light reflectance and durability
- Zero Release of CH₂O
- No content of asbestos
- Economical



Typical Applications:

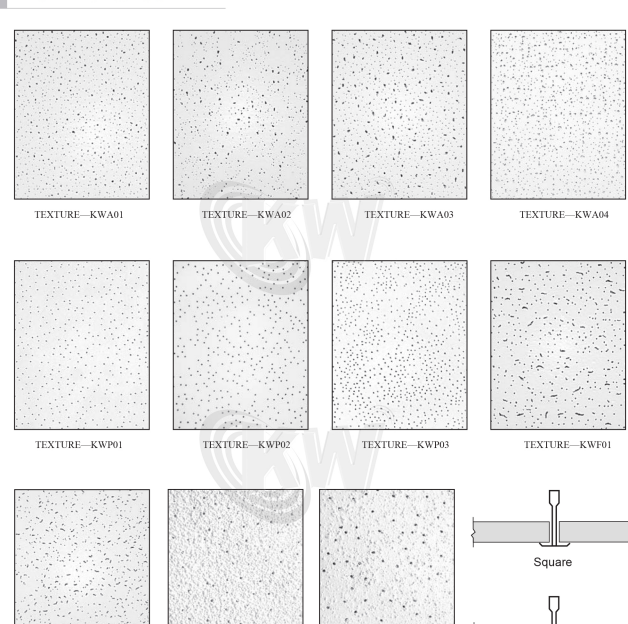
- Lobbies
- Office and conference rooms
- Corridors
- Department stores
- Auditoriums

Our products

Main Textures

TEXTURE—KWF02

TEXTURE—KWS01



TEXTURE—KWS02

Tegular

CNBM INTERNATIONAL CORPORATION

CNBM INTERNATIONAL CORPORATION