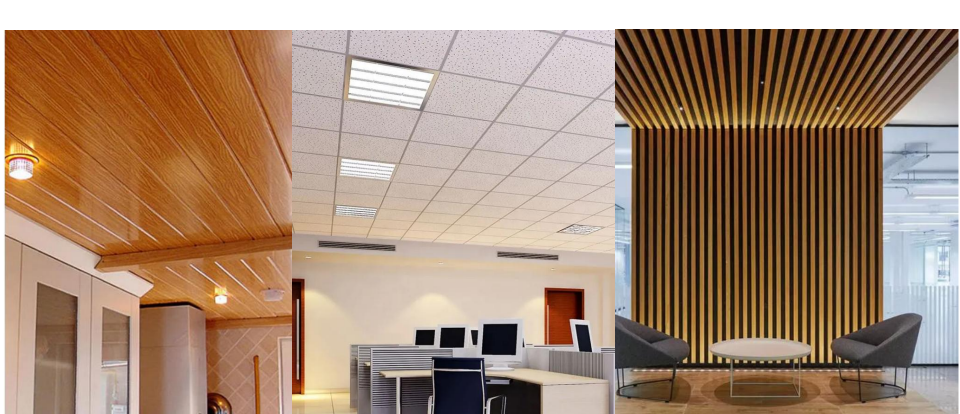


Ceiling System

PVC Ceiling / Mineral Fiber Ceiling / WPC Ceiling / T-Grid



PVC Ceiling

- Common Printing
- Transferred Printing
- Laminated Printing
- High Glossy
- Corner Line



Specification

Width(mm)	185	200	250	300	380	200/250/300 (wall panel)				
Thickness(mm)	6	5.5/6/7/7.3/7.5/8/9/10	5/7/7.5/8/9/9.5/10	7.5/9	6/8	8/910/12/15				
Length	As required(5.8m for 20 GP5.95m for 40HQ)									
Surface Treatment	Laminated Printing									
rreatment										
	40%/45%/50	0%/55%/60%/65%								
PVC Content	40%/45%/50 1.8-3.6kg/m ²									
PVC Content Weight Pattern/Color										

PVC Pattern



Mineral Fiber Ceiling





Square Edge







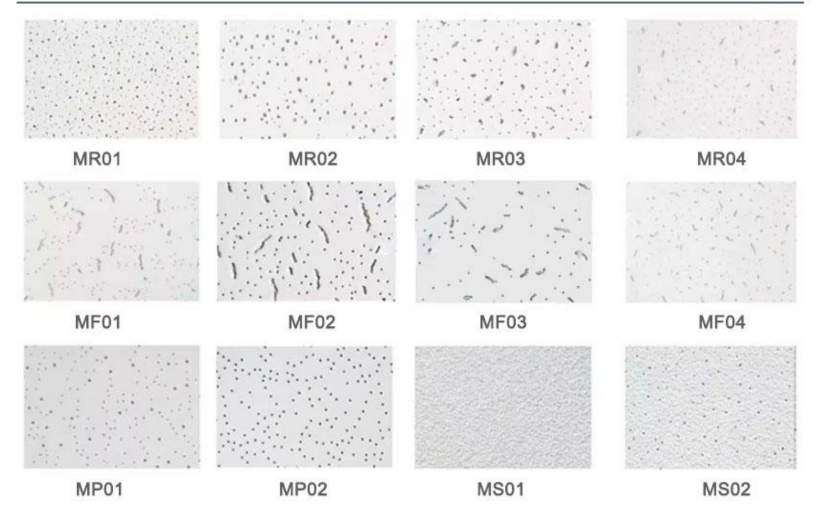
Tegular Edge Concealed Edge

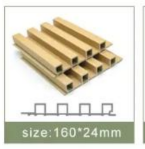
- Square Edge
- Tegular Edge
- Concealed Edge
- Overlap Edge

Mineral Fiber Ceiling Pattern

Pattern (Fine Fissured / Random Holes / Sand Blasted)





























WPC Ceiling



Ceiling T Grid

	Туре	Material	Overview	Ietm	A×B (mm)	Thickness (mm)	Length (mm)
	Flat System (24/15mm width)	Hot Dipped Galvanized Steel	O Company of the Comp	Main Tee	38×24 32×24 38×15 32×15	0.23/0.26 0.3 / 0.35	3660 / 3600 3050 / 3000
			A A	Cross Tee	26×24 24×24 38×15 32×15	0.23/0.26 0.3 / 0.35	1220 / 1200 610 / 600
	Groove System	Hot Dipped Galvanized	A B	Main Tee	32×24 30×24 32×15	0.23/0.26 0.3 / 0.35	3660 / 3600 3050 / 3000
	(24/15mm width)	Steel	A A A	Cross Tee	32×24 30×24 32×15	0.23/0.26 0.3 / 0.35	1220 / 1200 610 / 600
	FUT (15mm width)	Hot Dipped Galvanized Steel	A A	Main Tee	38×24 32×24	0.3	3660 / 3600 3050 / 3000
			A A	Cross Tee	32×24 26×24	0.3	1220 / 1200 610 / 600
	Expose System	Hot Dipped Galvanized	A B	Main Tee	38×15 32×15	0.3	3660 / 3600 3050 / 3000
	(15mm width)	Steel	S O S O S O S O S O S O S O S O S O S O	Cross Tee	38×15 32×15	0.3	1220 / 1200 610 / 600
	Wall Angle o	Hot Dipped Galvanized Steel		L Type	20×20 20×14.5 22×22 24×24 30×30	0.3/0.35 0.4/0.5	3000
				W Type	10×10×10×15 15×10×10×20 19×9×13×24 22×9×11×19 24×11×15×19 24×22×22×13	0.4	3000