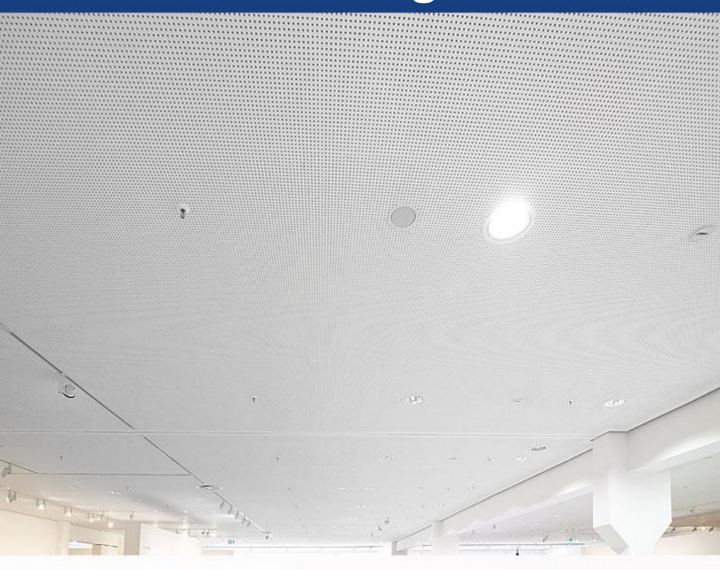
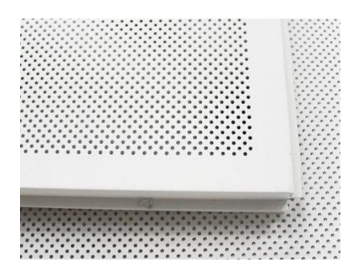
B R O C H U R E

Metal Mesh Ceilings



Metal Mesh For Ceilings



Expanded metal ceilings

Expanded metal don't offer the smooth surface but give you a more or less unobstructed view when made as ceiling tiles. Compared with other ceiling materials, designers will create a special play of lights and shadows in illumination and back lighting aspects by different specifications.

Steel bar gratings suspended ceilings

Steel bar gratings suspended ceiling are designed and manufactured by steel bar gratings. It has light structure, beautiful appearance and high strength ability.

Introduction

Ceiling is the overhead interior surface of a room, it also is the perfect finishing touch for any room. Metal mesh ceiling provide both a stylish and functional solution for your design.

Three types of ceiling systems

Perforated metal ceiling panels

To improve interior sound control, the perforated metal panels can be fitted with non-woven acoustic tissue or an acoustical pad to form an efficient ceiling panel system.



Idea for	Screen Size	Features & Benefits
 Large commercial Exhibition centers Large stadiums Convention Airports Railway stations Civil construction ceiling Industrial plants 	 D 2mm D 2.5mm D 3mm Z 2.5mm Z 3mm 	 Various kinds of pattern Increase ability of air flow Add attractive effect in the appearance Enhancing sound absorption and higher strength and even magnetic qualities

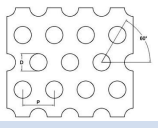
Technical Parameters

When odering, please specify:

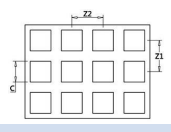
1. Types

Round hole perforated metal, square hole perforated metal, diamond hole expanded metal, steel bar grating

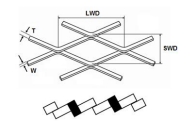
- 2. Hole Size
- 3. Thickness
- 4. Panel Width (PW)
- 5. Panel Length (PL)



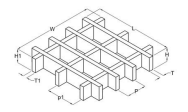
Round Hole Perforated



Square Hole Perforated



Diamond Hole Expanded



Press-locked Steel Grating

Perforated Metal Sheets

Shape	Hole Size	Pitch	Open Area	Thickness	Weight
type	mm	mm	%	mm	Kgs/m²
45° Round hole	2.0	3.5	25.7	0.5	2.92
45° Round hole	2.5	7.0	10.0	0.5	3.53
45° Round hole	3.0	6.0	19.6	0.5	3.15
60° Round hole	2.0	3.0	40.3	0.5	2.34
90° Round hole	2.0	5.0	12.6	0.5	3.43
90° Square hole	2.5	3.5	46.3	0.5	2.11
90° Square hole	3.0	5.0	36.0	0.5	2.51

Headquarters

Web Wire Mesh Co.,Ltd. No.12 Weier Rd. EZD Industrial Park Hebei, China

Tel: +86 0318 7568801 Fax: +86 0318 7568802

We b site: www. we be xpanded metal. com

Branch

Web Wire Mesh Co.,Ltd.-SJZ NO 2701 CYC Shijiazhuang City Hebei, China Tel: +86 0311 89255081

Tel: +86 0311 89255081 E-mail: zhao@webwirecloth.com



Anping Web Wire Mesh Co.,Ltd.