

PERFORATED METAL PRODUCTS

GLOBOND as a market leader in the design and manufacture of perforated metal products. specializing in unique and inspirational solutions to light .sound. safety and the thermal requirements.

Combining creative flair with resufacturing expertise. GLOBOND technologically advanced manufacturing facility has the ability to process age projects efficiently providing customized products and systems to meet specific project needs.

Globond works closely with archects. installers. and clients sharing their extensive experience to provide creative and functional solutions for a broad range of interior and exterior architectural applications.

PRODUCTS DESCRIPTIO

High quality Perforated Metal Products.

Material:

Aluminum

Light weight and suitable for both interior and exterior requirements. This is the most popular substrate for all of the applications.

Galvanized steel

Has added protection from galvanized surface coating. Only recommended for interior use.

Stainless steel.

A premium products that is very strong and durable.

Mild steel.

Economical substrate option. Only suitable for interior use.

HW350/Corten.

Oxidized finish on steel substrate. Giving a rusted appearance.

Alucobond panels.

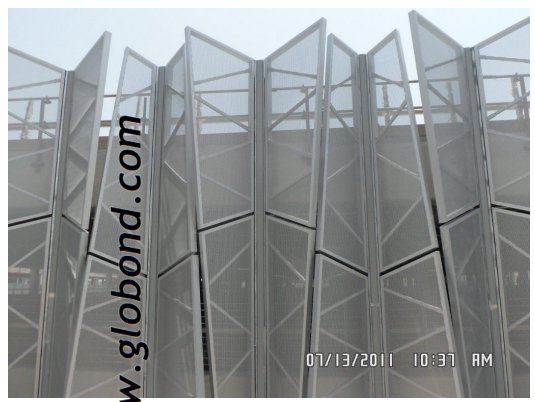
Available more than 100 colors and design. Light and design prefer big size.



Products	Application			Surface finish	Standard sheet size		
Substrate	Interior	Exterior	Paint	Powder coating	Anodizing	2400x1200^	3000x1200
Aluminum	√	√	√	√	√	√	√
Galvanized steel	√		√	√		√	√
Stainless steel	√	√	\checkmark	√		√	√
Mild steel	√	u	√	√		√	√
Corten HW350		Ž				√	
Alucobond panels.	√	CC	Roller coating		√	~	√
^Other sheet size	es are avai	lab la p leas	e contact us f	or further details.			_
^Sheet size vary	slightly wi	ith d e ren	t substrates e	eg:2440x1220.			
APPLICATION	NS:	.globo					
Wall cladding.Feature walls.Partitioning.Balustrade infAcoustic pane	ill panels.	***					

- Acoustic panels.
- Perforated pictures.
- Sun screens.
- Ceiling tiles.
- Reception foyers.
- Column cladding.
- Car park screens.
- Building facades.
- Signage.
- Fencing.
- Light diffusers.
- Privacy screens.
- Sculptures.
- Security & safety screens.





Perforated panels as fencing and decoration



Samples





Perforated panels as fencing and decoration



Samples







Samples

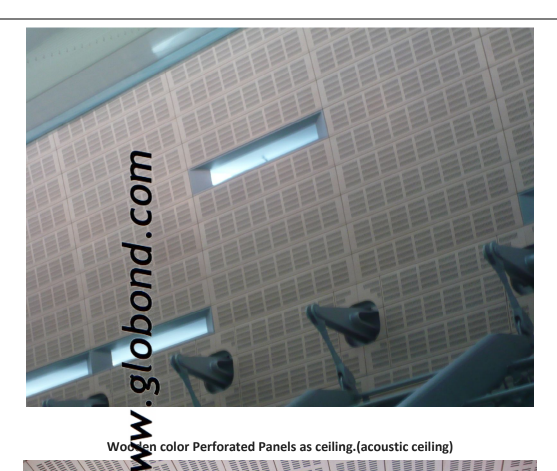






Perforated Panels as ceiling.(acoustic ceiling)



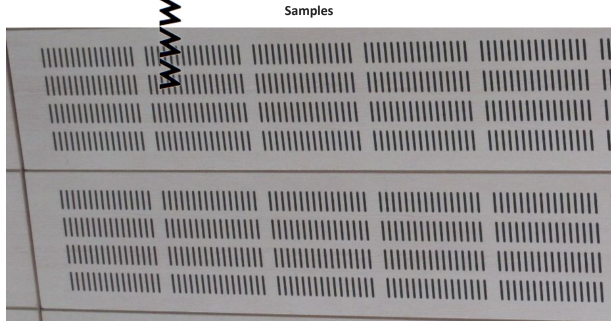




Wooden color Perforated Panels as ceiling.(acoustic ceiling)

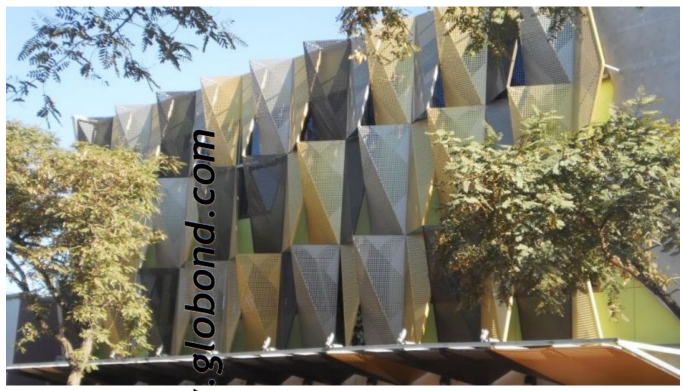


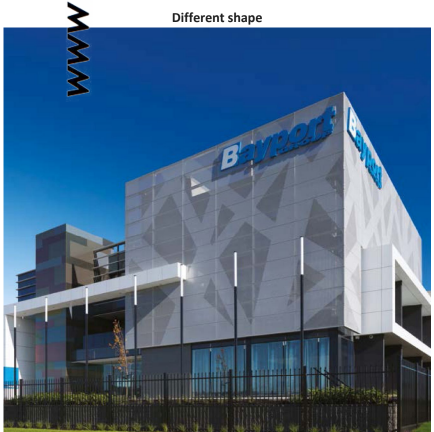




Pattern samples



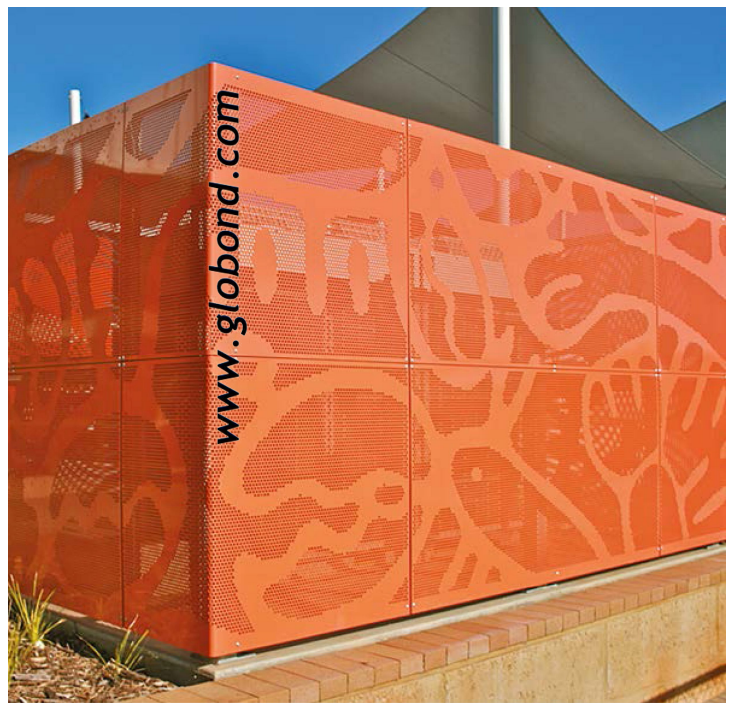




Different shape

._________





Perforated panels as fencing and decoration

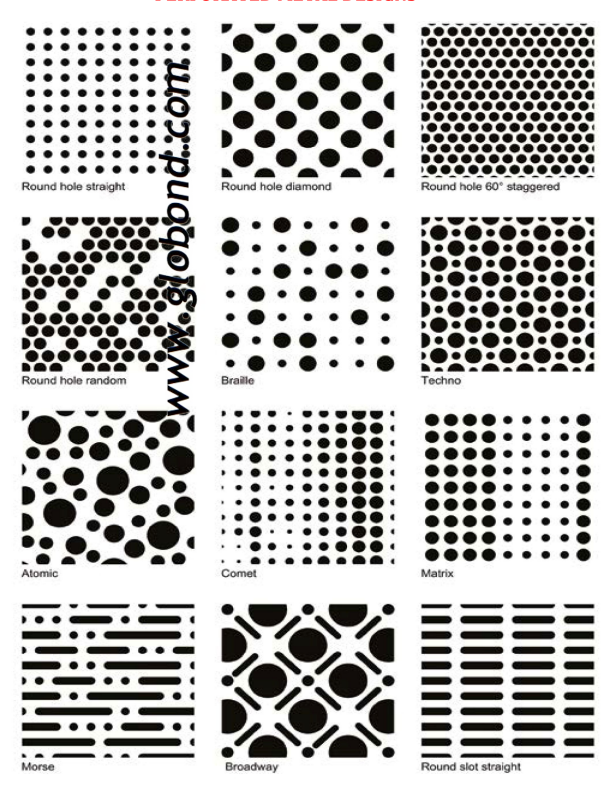




New Rusty Powder Coat Finish

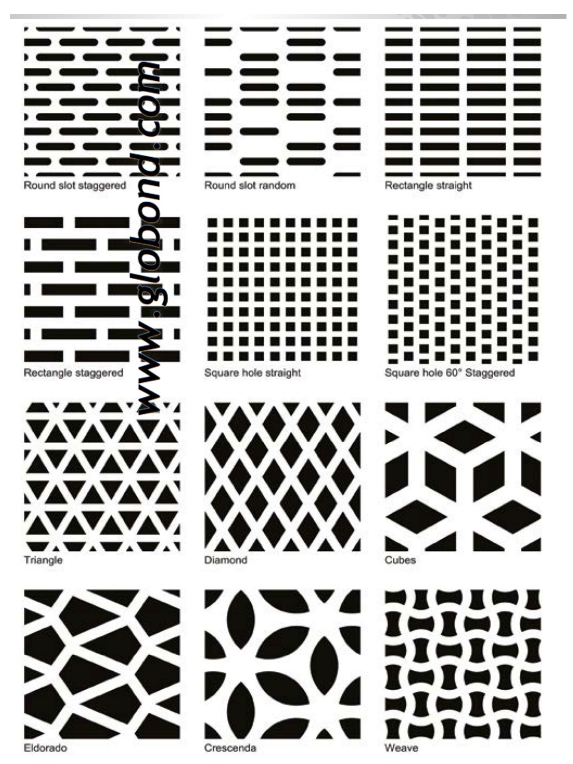


PERFORATED METAL DESIGNS





PERFORATED METAL DESIGNS





SPECIFICATION:

Plate Material	Thickness of Metal (mm)	Hole Dia. (mm)	Pitch (mm)	Sheet Width (m)	Sheet Length (m)	Porosity (%)	Weight (kg/m2)
Rolling plate	0.2	1	2	1	20	44	0.88
	0.35	5	4	1	20	24	2
	0.45	9	3	1	20	35	2.5
	0.8	3	3	1	20	19.6	3
Flat plate	0.5	2	1	1	2	19.6	3.14
	0.55	Ş	2.2	1	2	22.67	3.411
	0.55	Ž	2.8	1	2	26.03	3.268
	0.8	0	1.5	1	2	19.6	5
	0.8		3.4	1	2	30.78	4.465
	1.5	نْخُ	2	1	2	19.6	9.4
	1.5	-	8.0	1	2	35.39	7.843
	3		16	1	2	19.6	18.8
Stainless steel plate	0.5	>	1	1	2	19.6	3.14
	0.8	1	1.5	1	2	19.6	5
	1	2	2	1	2	19.6	6.28
	2	5	16	1	2	19.6	6.28
Aluminum plate	0.5	1	1	1	2	19.6	1.08
	0.8	3	3	1	2	19.6	1.72
	1.6	2	2	1	2	19.6	3.24
	3	4	16	1	2	19.6	