

bama[®]
TILES

pvc laminated gypsum ceiling



شركة بامردوف للديكور
BAMARDOUF DECORATION CO.



شركة بامردوف للديكور

BAMARDOUF DECORATION CO.

About Us

Bamardouf Decoration Company has grown over the years into a significant enterprise with a network across the Kingdom with service points in Riyadh, Jeddah, Al-Khobar, Dammam, Al-Hassa, Tabuk and Khamees Mushait.


Originally founded by **Mr. Mohammed Oboud Bamardouf** in 1968, the **Bamardouf Decoration Company**, known now as the **BAMA Brand** has become one of the most respected solution providers for Decoration and Interior Design.

BAMA Décor's commitment to quality service is unrelenting; ISO 9001:2015 certified. The Company provides a specialist's service, design solutions and systems available today.

Commitment and dedication have led us to successful growth and expansion of our products and services.

The experience we have gained means that we have the integrity to give advice which design, and execution is best suited to customers need and aspirations.

At all times, it is **BAMA's** intention to conduct its operation in a fair, ethical and professional manner which reflects excellence in every aspect of our existence.





FEATURES

BAMA PVC LAMINATED GYPSUM CEILING TILES are made of incombustible gypsum. The regular gypsum ceiling tiles which contains gypsum - plaster, a high quality product that is free of any harmful substance, conforming to all current national and international requirements.

The ceiling tiles are laminated with anti static PVC film on the front side and metalized pet foil on the backside. This give the tile's superior, maintenance-free finish along with additional thermal insulation properties. It can be used in areas requiring clean, dust-free interior such as computer rooms, food processing, electronics & pharmaceutical companies.

APPLICATION

BAMA PVC LAMINATED GYPSUM CEILING Tiles are square-cut and are easily installed with exposed T-bar or similar lay-in modular grid suspended ceiling systems to form suspended interior ceiling. They can be widely used in all commercial and institutional buildings such as offices, hospitals, schools, shops and restaurants.

ADVANTAGES OF BAMA TILES PVC LAMINATED GYPSUM CEILING



Surface comes with decorative vinyl. No need of further decoration



Applied with metalized foil that increases the thermal insulation ability.



Easy to clean



Good light reflection



Red PVC backing, recommended for using as vapor barrier in high humidity areas.

PERFORMANCE QUALITY

FIRE PROTECTION

Gypsum boards are one of the best products for fire protection, it provide excellent fire resistant properties.

TEST APPROVED:

- BS47 Part 6: 1981 for fire propagation for products
- BS476 Part: 7: 1971 meet Class 1 Surface spread of flame test for materials

HANDLING & STORAGE

Our gypsum ceiling tiles should always be carried on the edge and when stacking the tiles, to ensure the vinyl surface are facing each other. Also the tile should be kept in a dry area and on a flat surface.

SPECIFICATIONS

GRIDS SPECIFICATIONS

METRIC GRIDS:

600 x 600mm (actual tile size: 593 x 593 mm)
600 x 1200mm (actual tile size: 593 x 1193 mm)

IMPERIAL GRIDS


2 x 2 (tiles actual size: 603 x 603 mm)
2 x 4 (tiles actual size: 603 x 1213 mm)

SUITABLE GRIDS:

24 mm  **A**

15 mm  **B**

EDGE:

Square 

CONFORMING TO

DIN 18180

BS 1230

ASTM C36

JIS A6901

FACE

Textured washable vinyl

PACKING

6, 8 or 10 tiles packed
in a white carton

THICKNESS

8 mm, 9 mm & 12 mm

Physical Specification

Material:

Top-quality gypsum board

Humidity resist:

Resistant to 95% humidity

Sagging resistant properties:

Warranty against visible sag

Surface Coating:

Embossed vinyl facing for front side & aluminum foil for back side

Noise reduction coefficient:

0.1-0.3

Thermal conductivity:

0.16 W /

Light reflectance:

0.75

Moisture rate:

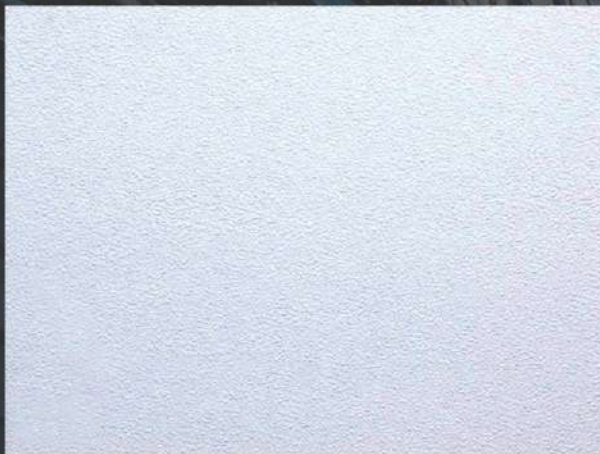
<2%

Bama Tiles add sophistication and style for the most discerning taste.

PVC LAMINATED GYPSUM CEILING TILE

Series White

The following swatches only show small partial view of the design. Color may vary due to printing limitations. Please ask for actual product samples.



BAMA SHADES #155



BAMA-1 #238



BAMA-2 #239



BAMA-3 #244



BAMA-5 #255

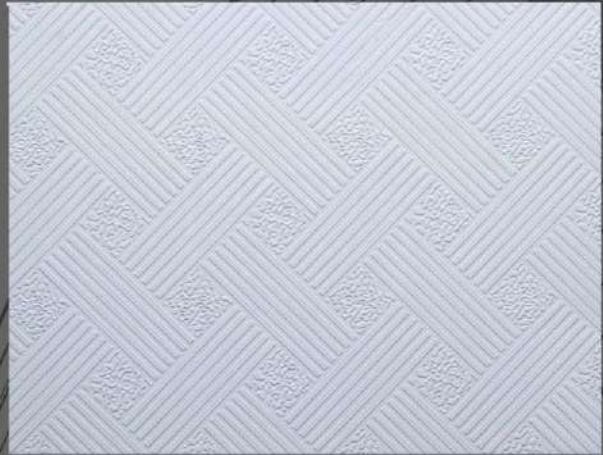


BAMA-6 #251

The following swatches only show small partial view of the design. Color may vary due to printing limitations. Please ask for actual product samples.



BAMA-10 #245



BAMA-BAMBOO #996



BAMA-ISLAMIC #567



BAMA-ELEFOIL #991



BAMA-17 #247

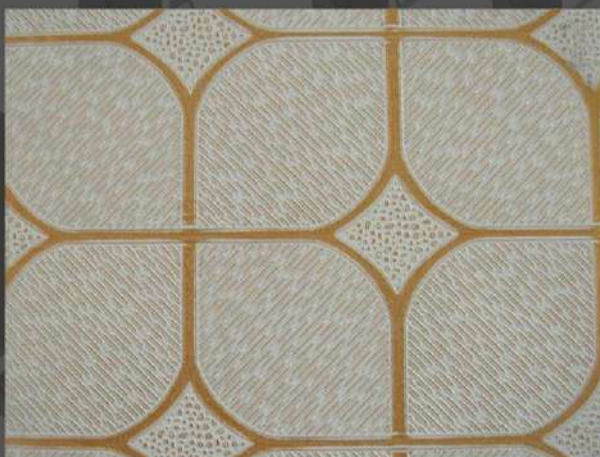


BAMA-14 #249

PVC LAMINATED GYPSUM CEILING TILE

Series Colored

The following swatches only show small partial view of the design. Color may vary due to printing limitations. Please ask for actual product samples.



BAMA-1A #R112



BAMA-1B #JM572



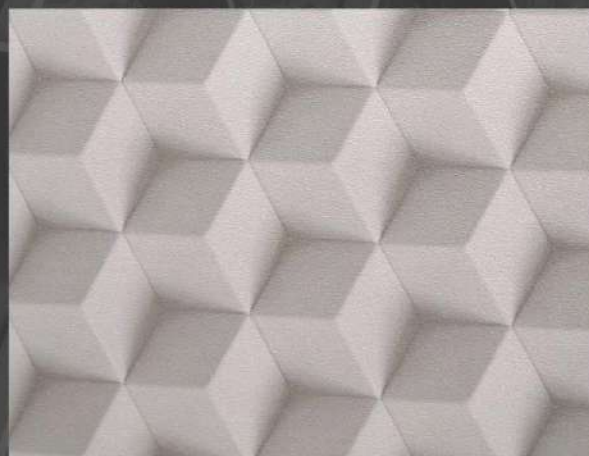
BAMA-1CS #L2385



BAMA-5A #L255-4



BAMA-27 SMALL STAR



BAMA-29 (3D) #333

Boral Ceiling Tiles

Vinyl and Acoustic Ceiling Tile



VINYL CEILING TILE



Bamboo



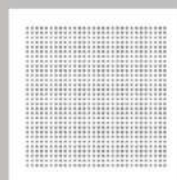
Condado



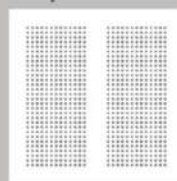
Elefoil

NEW
Tegular
Edge

ACOUSTIC CEILING TILE



Sopran



Tenor



Alto

NEW
Tegular
Edge

Vinyl Ceiling Tiles is finished with an attractive and durable coating that is applied to the face liner paper, increasing the Ceiling Tile's overall performance. Vinyl Ceiling Tiles are easy to clean, reducing maintenance costs. It is even available in more interesting and unique different designs.

The new Perforated Ceiling Tile patterns with black tissue backing (attached by three lines glue) providing an attractive & elegant finish and a better sound absorption capability. Acoustic Ceiling Tile comes in three attractive designs: Sopran, Tenor and Alto, all of which are lightweight 8 & 12mm thickness.

Vinyl Laminated

Easy to clean
Attractive finish
Excellent light reflectance
Light weight, easy to install

Laboratory
Factory
Kitchen/Bathroom

6.5 mm
9 mm
12 mm

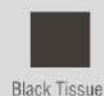


Perforated Ceiling Tile

Sound absorption with
NRC 0.4 - 0.65
Well decorative surface
Maximum design opportunities
Quick & easy to install

Convention Hall
Movie Theater
Hotel
Shopping Center
Office
University

9mm
12mm



PRODUCT CATEGORIES

PRODUCT DESCRIPTION

FINISHING
SURFACEPRODUCT
BENEFITS

USAGE AREAS

THICKNESS

SIZE

EDGE
DETAILS

ENHANCEMENT

Bama Grid

Exposed T-Grid Suspension System

Bama TGrid

Features:

- Production procedure is under an ISO 9001 approved environment and meet or exceed ASTM C635 standards.
- Cost control, global compatibility and availability.
- Maximum economy and design simplicity.
- Cross tee overlap ends resist twisting and reinforced twist resistant overlap connector clips.
- Main Runner loading capacity meets 11.10 kg/m.

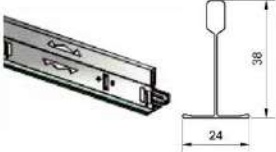
Applications:

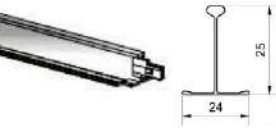
Offices, Education, Retail, Hospital, Galleries, Small to medium size areas.

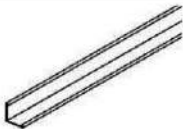
General:

ASTM C635 classification, commercial-quality hot dipped galvanized steel.

Exposed surface chemically cleaned, galvanized steel capping pre-painted in baked polyester paint.

Main Runner	Description	Length (Imperial & Metric)	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	4' (1.2M) Hanger Spacing	Class
	Double-web construction. Web height 1-1/2" (38mm) & 15/16" (24mm) bottom flange with pre-painted steel.	12'	38	24	0.30	25	11.10 kg/m.	ASTM Light Duty
		3.6 M.	38	24	0.30	25	11.10 kg/m.	

Cross Tee	Description	Length (Imperial & Metric)	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	4' (1.2M) Hanger Spacing	Class
	Double-web construction. Web height 1" (25mm) & 15/16" (24mm) bottom flange with pre-painted steel and overlap at each end.	4'	25	24	0.30	50		
		2'	25	24	0.30	75		
		1.2 M.	25	24	0.30	50		
		0.6 M.	25	24	0.30	75		

L - Wall Angle	Description	Length (Imperial & Metric)	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	4' (1.2M) Hanger Spacing	Class
	With pre-painted steel.	3.6 M.	19	22	0.40	40		
		3.6 M.	19	22	0.40	40		

Physical Data

Color:

Standard polyester polished white color.

Material:

Body: Double web, hot-dipped galvanized steel. Galvanizing specification to Z06-Z08 as per JIS Standards.
Cap: Pre-painted hot-dipped galvanized steel.

Installation:

Must be installed in accordance with ASTM C636.

Loading Capacity:

System meets or exceeds load compliance specification as per ASTM C635. Mainrunner will not deflect more than 1/8" over 48" span (or 1/360) in Light Duty, Intermediate Duty or Heavy Duty categories.

Notes:

10'(3.0M) mainrunner and 12'(3.6M) wall angle are also available.

Bama Grid

Exposed T-Grid Suspension System

Bama TGrid - FineLine

Features:

- Production procedure is under an ISO 9001 approved environment and meet or exceed ASTM C635 standards.
- UDT is used pre-painted steel on both side.
- U type concave of the bar is in contrast color design making products more attractive.
- Cost control, global compatibility and availability.
- It is usually used with panels of tegular type.

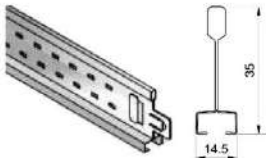
Applications:

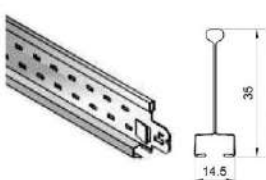
Offices, Education, Retail, Hospital, Galleries, Small to medium size areas.

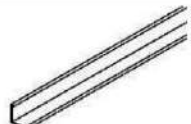
General:

ASTM C635 classification, commercial-quality hot dipped galvanized steel.

Exposed surface chemically cleaned, galvanized steel capping pre-painted in baked polyester paint.

Main Runner	Description	Length (Imperial & Metric)	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	4' (1.2M) Hanger Spacing	Class
	Double-web construction. Web height 1-3/8" (35mm) & 19/32" (14.5mm) bottom flange with pre-painted steel.	12'	35	14.5	0.30	25	7.10 kg/m.	ASTM Light Duty
		3.6 M.	35	14.5	0.30	25	7.10 kg/m.	

Cross Tee	Description	Length (Imperial & Metric)	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	4' (1.2M) Hanger Spacing	Class
	Double-web construction. Web height 1-3/8" (25mm) & 19/32" (14.5mm) bottom flange with pre-painted steel and overlap at each end.	4'	35	14.5	0.30	50		
		2'	35	14.5	0.30	75		
		1.2 M.	35	14.5	0.30	50		
		0.6 M.	35	14.5	0.30	75		

L - Wall Angle	Description	Length (Imperial & Metric)	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	4' (1.2M) Hanger Spacing	Class
	With pre-painted steel.	3.6 M.	19	22	0.40	40		
		3.6 M.	19	22	0.40	40		

Physical Data

Color:

Standard polyester polished white color with Black color or White color middle.

Material:

Body: Double web, hot-dipped galvanized steel. Galvanizing specification to Z06-Z08 as per JIS Standards.
Cap: Pre-painted hot-dipped galvanized steel.

Installation:

Must be installed in accordance with ASTM C636.

Loading Capacity:

System meets or exceeds load compliance specification as per ASTM C635. Mainrunner will not deflect more than 1/8" over 48" span (or 1/360) in Light Duty, Intermediate Duty or Heavy Duty categories.



EASTERN REGION

Al-Khobar
Thoqbah
Dammam
Al-Hassa

CENTRAL REGION

Riyadh - Malaz
Riyadh - Khazan

SOUTHERN REGION

Khamis Mushait

WESTERN REGION

Jeddah

NORTHERN REGION

Tabuk