

GYPSUM BOARDS & TILES SOLUTIONS

Our Gypsum Board and Tiles solutions offers stylish look and high performance

GYPSUM BOARDS & TILES SOLUTIONS

CATALOGUE

موزع معتمد

www.jawdah.sa



Our Story

Jawdah Industrial Co. Ltd. was established in 2010 as a joint venture to its counterpart Sanabeh Suspended Ceiling Factory. A company that had already gained considerable recognition for its Client Satisfaction and Quality Control since its launch in 2001.

Jawdah Industrial Co. Ltd. has expanded vigorously in the field of Sub-Contracting and Contracting and has been awarded numerous contracts from renowned Clients both locally and internationally because of its time-management and quality control.

Our Scope

We supply metal ceilings, gypsum board & tiles, suspension systems, Access panels, pvc films, sandwich panel and stainless steel products.

We manage and control a group of companies that have been working in the field for manufacturing and supplying all kinds of suspended Ceilings used in Interior Decoration for three Generations. This is an experience that has led to considerable working knowledge regarding both the Product and Relevant Industrial Processes.

Jawdah Industrial Co. Ltd. is one of the largest groups in KSA as we consistently work harder to exceed Client Expectations for our products in terms of Quality, Supply, Warrantee, Manufacture Techniques, Overall ease of Installation and Pricing.

We are constantly updating our manufacturing and supply processes to stay ahead and give the best possible product to our Clients. We are working hard to be recognized as one of the leading providers of quality and are proud to be a Customer-Focused Company, with an established Track Record of Successful Projects. Thus, choosing products manufactured and supplied by Jawdah means taking the path of quality and reliability, and getting the benefits of guaranteed high performance and extreme functional advantages

Jawdah trademarks

















Our Vision

To maintain the lead in the Middle East in the production and development of building material products to satisfy the ambition of our customers in various fields as well as we aspire to expand vertically in manufacturing raw materials as a service to our industry.

Our Mission

At JAWDAH, we strive to provide the best quality for building materials through:

- Leading Innovation
- Highly Satisfied Customers
- Highly Motivated Employees

Our Values

Teamwork, Honesty, Commitment, Accountability, Respect, Optimism, Communication, Understanding, Flexibility, Supportive.

GYPSUM BOARDS & TILES SOLUTIONS

Our solutions serves both tiles manufactrors and applicators

Gypsum Boards & Tiles Solutions

Jawdah Industrial. Co. Through its one of a kind manufacturing facility in the Middle East Provides complete solutions for gypsum boards and tiles. Whether your project contains gypsum boards or gypsum tiles we can provide everything starting from gypsum boards and tiles (Plain or Perforated) with multiple choices of paint and PVC lamination, installation systems for both boards and tiles, up to manufacturing the most common PVC lamination films. For Plain / perforated Gypsum Boards it is Produced in standard dimension 1200mm x 2400mm composed of a noncombustible gypsum core and encased in a heavy natural-finish paper on the face side and a strong liner paper on the backside. The face paper is folded around the long edges to reinforce and protect the core. The board ends are square-cut and finished smooth. Long edges of panels are recessed (tapered) allowing joints to be reinforced and concealed with a joint treatment. For Gypsum & GRG Plain / perforated Gypsum tiles it is Produced in standard dimensions 600mm x 600mm /1200mm, with gypsum core or fiberglass-reinforced gypsum in case of GRG with different types of face finish (PVC Laminated, painted) & with aluminum foil from the backside or acoustical fiberglass tissue in case of acoustical perforated tiles, also available in different types of edges lay-in & lay -on with metric and imperial sizes for both T-24 and T-15 Tee Grid Suspension Systems.



Gypsum Plaster boards



Acoustical Perforated Gypsum Plaster board



Gypsum Ceiling Tiles



GRG Ceiling Tiles

GYPSUM PLASTERBOARDS

Our Gypsum Boards range offers stylish look and high performance.



Jawdah Industrial Co. Ltd. supplies superior quality Gypsum Boards with a Standard Core that is asbestos-free. It is produced in standard dimension 1200mm x 2400mm composed of a noncombustible gypsum core and encased in a heavy natural-finish paper on the face side and a strong liner paper on the backside. The face paper is folded around the long edges to reinforce and protect the core. The board ends are square-cut and finished smooth. Long edges of panels are recessed (tapered) allowing joints to be reinforced and concealed with a joint treatment it is available in 4 main types (Regular plasterboards, Moisture resistance Plasterboards, Fire resistance Plasterboards, Fire & Moisture resistance Plasterboards. (different brands)



Produ	ct Spec	ificati	ons			
Material	Gypsum Boards, comply with American ASTM C1396 & European EN-520 standards, Tested as per ASTM C473-06a Clause 11, 12 & 13 (as per gypsum manufatuer specs).					
Available Thickness (mm)	9.5 12.5 15 16 18					
Weight	Varies	Accordir	ng to thicl	kness	& Type	
Types	Regular (RG)	Fire Resistar (FR)	ance Resistance Resistance			
Edge Types	Tapered Square					
Core Denisity	Varies According to thickness & Type					
Sizes	Dimens	1200x2400mm Standred Board Dimension other dimensions are available upon request				

System Contents (Components)

- 1. Gypsum Board (Regular / Moisture resistance / Fire resistance / Fire & Moisture resistance Plasterboards).
- 2. Drywalls systems (Omega /C-channel / angle) for ceilings, (Stud / Runner) for wall partions.
- 3. Suspension Accessories.

Features and Benefits:



High-quality properties of non-combustibility and mechanical stability.



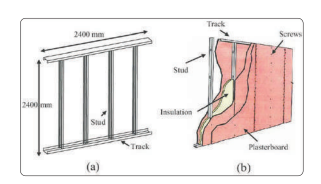
Quick installation and decoration. Ideal for standards interior wall and ceiling panels.



Applications

Wide range for usage/application area (bathrooms, kithchens & wet areas, hospitals, shops, offices, airports & exhibition centers, halls, Computer rooms & utility room...etc).





ACOUSTICAL PERFORATED GYPSUM PLASTER BOARDS

Our Acoustical perforated Gypsum board range offers stylish look high performance & has a unique reaction for Sound Absorption

Jawdah Industrial Co. Ltd. unique perforation process line provides the service of perforating all kinds of Plasterboards. It is produced in standard dimension 1200mm x 2400mm composed of a noncombustible gypsum core and encased in a heavy natural-finish paper on the face side and a strong liner paper on the backside. In addition to white Acoustical Fibreglass Tissues for acoustical purpose. The face paper is folded around the long edges to reinforce and protect the core. Board ends are square-cut and finished smooth. Long edges of panels are recessed (tapered) allowing joints to be reinforced and concealed with a joint treatment. Also available in the square edge. Jawdah has 5 main types (Regular, Moisture, Fire, Fire& Moisture & the FMR GRG) boards.

All acoustical gypsum boards are available in 6 main different patterns. Also, block perforation for any of the available patterns can be done.



Product Specifications Gypsum Boards, comply with American ASTM C1396 & European EN-520, C473-06a / Clause Material 11. 12 & 13. BS EN ISO 354 & BS EN ISO 11654& ASTM C423 Available Thickness 9.5 12.5 Weight Varies According to thickness & Type. Fiberglass Type Regular rienforced (GRG) Resistance Plasterboards **Edge Types** Tapered / Square Standard drywalls systems (omega +c-channel Suspension Systems +angle) for ceilings, (Stud + Runner) for Wall Face Without finish / Finished (Painted), also available in Anti-Bacterial paint upon request Finish & backside enhanced with white fiberglass acoustical tissue. PF-05 **Perforation Designs** PE-01 PF-02 PF-03 PF-04 PF-06 Perforation Pattern Continous perforation / Block perforation Varies According to thickness & Type. Core Denisity NRC & SAA FROM 0.25 up to 0.9 According Acoustical Performance to BS EN ISO 354 & BS EN ISO 11654& ASTM C423 Sizes 1200x2400mm Standard Board Dimension

Features and Benefits:



Easy to clean

durable, easy

to install.







High-quality properties of non-combustibility and mechanical stability.

Fire & moisture resistance



Ideal for interior decoration & acoustical usage for wall and ceiling.



Available in Anti-Bacteria



Environmentally friendly and recyclable.

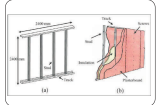
Applications

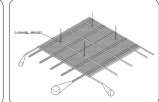
Wide range for usage/application area (auditoriums, cinemas, hospitals, shops, offices, airports, exhibition centers, conference rooms and studios...etc).



System Contents (Components)

- Acoustical Perforated Regular / Moisture / Fire / Fire & Moisture / FMR GRG (PE-01/PE-02/PE-03/PE-04/PE-05/PE-06) Plasterboards.
- Drywalls systems (Omega/C-channel/angle) for ceilings, (Stud/Runner) for wall partions.
- 3. Suspension Accessories.





Gypsum Ceiling Tiles

Our Gypsum Tiles range offers stylish look and high performance

Gypsum Ceiling Tiles

Jawdah Industrial Co. Ltd. manufacturer Gypsum ceiling Tiles with various thicknesses, lengths, widths, colors for lamination and paint along with the appropriate Suspension Systems.

Jawdah's Gypsum ceiling Tiles are made to meet the highest standards for Gypsum ceiling Tiles, Suspension Systems, and hanging accessories.

Jawdah Gypsum ceiling Tiles are produced in both PVC Laminated/Painted types & also in Plain or Perforated Types. Jawdah's Gypsum Tiles are available for both T-24 and T-15 Tee Grid Suspension Systems.

Acoustical Perforated Gypsum Ceiling Tiles has a unique reaction for Sound Absorption and Sound Reflection, Designs varies according to the architect's specification and contractors demand.



Plain PVC Laminated/painted Gypsum Ceiling Tiles



Acoustical Perforated gypsum
Ceiling tiles

PLAIN GYPSUM CEILING TILES

PVC Laminated / Painted LAY-ON

Jawdah Industrial Co. Ltd. manufacture PVC Laminated/Painted gypsum Ceiling tiles, with various thicknesses, lengths, widths, and more than 20 options of PVC lamination design or Paint. Also available in anti-bacterial paint all along with the appropriate Suspension Systems. Jawdah PVC Laminated/Painted gypsum Ceiling tiles come in a square and rectangular shape, designed to rest on the flanges of exposed T15 and T24 Grid systems.

Jawdah's PVC Laminated/Painted gypsum Ceiling tiles are made to meet the highest standards for PVC Laminated/Painted gypsum Ceiling tiles, Suspension Systems, and hanging accessories.



Product Specifications gypsum tiles, comply with American ASTM C1396, EN520, tested as per C473-06a / Clause 11, 12 & Material 13, BS EN 13501-1:2007, ASTM E 96-00, BS 8493:2008, BS EN 1602:1997 Available Thickness (mm) 9.5 12.5 Varies According to thickness & Type. Weight Moisture Resistance (FR) Types Resistance (MR) Resistance (FMR) Square (Lay-On) Edge Types Suspension System T-24 & T-15 Face: (PVC laminated/ Painted, also avalabile in Finish Anti-Bacterial paint upon request) & backside enhanced with Aluminum Foil. Core Density Varies According to thickness & Type. Class E ,Acceptable as per british standard BS EN 13501-1 : 2007. Surface burning in Fire Resistance accordance with ASTM E84 gives flame Light Reflectance more than 0.8 According to BS Light Reflectance 8493:2008. Water Vapour transmission According to ASTM E Water Vapour transmission 96-00 Thermal Insulation acceptable as per british **Thermal Insulation** standard BS EN 1602:1997 1. 600x600mm (Plain PVC LAMINATED / PAINTED)(Metric / Imperial). Sizes 2. 600x1200mm (Plain PVC LAMINATED / PAINTED)(Metric / Imperial).

Features and Benefits:











High-quality properties of non-combustibility and mechanical stability.

Fire & moisture resistance & light reflection.



to install.





Anti-Bacteria

Environmentally friendly and recyclable.

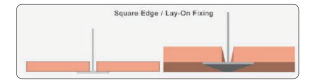
Applications

Wide range for usage/application area (halls, computer rooms, utility rooms, hospitals, shops, offices, airports, exhibition centers ...etc).



System Contents (Components)

- 1. PVC Laminated/Painted gypsum Ceiling tiles LAY-ON.
- 2. Tee-Grid Suspension system (T24 /T15) (MainTee, Cross Tee 120, Cross 60, Wall angle).
- 3. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).



ACOUSTICAL PERFORATED GYPSUM CEILING TILES

PVC Laminated / Painted LAY-ON

Jawdah Industrial Co. Ltd. supplies superior quality PVC Laminated/Painted gypsum acoustical Perforated Ceiling tiles (LAY-ON), it's Standard Core is asbestos free products, it is Produced in standard dimension 600mm x 600 /1200mm composed of a non-combustible gypsum core and encased with PVC lamination film/paint from the face side & white fiberglass acoustical tissue on the back side with tile thk=9.5, 12.5mm & more than 20 PVC lamination films color / Paint and also available in anti-bacterial paint all along with the appropriate Suspension Systems. Jawdah PVC Laminated/Painted gypsum acoustical Perforated Ceiling tiles come in a square and rectangular shape, designed to rest on the flanges of exposed T 15 and T24 Grid systems, Jawdah's PVC Laminated/Painted gypsum acoustical Perforated Ceiling tiles are being produced with the highest standards for PVC Laminated/Painted gypsum acoustical Perforated Ceiling tiles, Suspension Systems and hanging accessories. Acoustical Perforated PVC Laminated/Painted gypsum Ceiling tiles has a unique reaction for Sound Absorption and Sound Reflection, all acoustical gypsum Perforated Ceiling tiles are available in 6 main different designs of perforation and also can be done with any pattern with the available 6 perforation design according to a client request, Designs varies according to the architect's specification and contractors demand.



Features and Benefits:









High-quality properties of non-combustibility and mechanical stability.











Easy to clean, durable, easy to install.

Available as perforated for acoustical usage

Available in Anti-Bacteria

Environmentally friendly and

Product Specifications

Material	gypsum tiles, comply with American ASTM C1396 European EN-520, C473-06a / Clause 11, 12 & 13, BS EN ISO 354 & BS EN ISO 11654& ASTM C423						
Available Thickness		9.51	nm		12.5m	nm	
Types	Regular (RG)	F	Moisture Resistance (MR)	Fire Resista (FF	ance	Fire & Moisture Resistance (FMR)	
Edge Types	Square (Lay-On)						
Finish	Face: (PVC laminated/ Painted, also avalabile in Anti-Bacterial paint upon request) & backside enhanced with white fiberglass acoustical tissue.						
Perforation Designs	PE-01 PE-02 PE-03 PE-04 PE-05 PE-06						
Suspension System	T-24 & T-15						
Acoustical performance	NRC & SAA: FROM 0.25 up to 0.9 According to BS EN ISO 354 & BS EN ISO 11654& ASTM C423.						
Weight	Varies According to thickness & Type.						
Core Denisity	Varies According to thickness & Type.						
Sizes	1. 600*600mm (perforated PVC LAMINATED / PAINTED)(Metric / Imperial).					erial).	
O1200			m (perfora PAINTED			erial).	

Applications

Wide range for usage/application area (auditoriums, cinemas, hospitals, shops, offices, airports, exhibition centers, conference rooms & studios....etc).





System Contents (Components)

- 1. PVC Laminated/Painted gypsum acoustical Perforated Ceiling tiles (LAY-ON).
- 2. Tee-Grid Suspension system (T24 /T15)(Main Tee, Cross Tee 120, Cross 60, Wall angle).
- 3. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).



GRG (Fiber Glass Rienforced Gypsum) Ceiling Tiles

Our Gypsum Tiles range offers stylish look and high performance

GRG Ceiling Tiles

Jawdah Industrial Co. Ltd. supplies superior quality GRG (Fiber Glass Rienforced Gypsum) ceiling Tiles. It's Standard Core is asbestos free products, with 12.5mm thickness & with various lenghts, widths, colors of pvc laminations / paint & also in Plain or Perforated Types along with the appropriate Suspension Systems. Jawdah's Lay-On/In/tegular edges GRG (Fiber Glass Reinforced Gypsum) Tiles are available for both T-24 and T-15 Tee Grid Suspension Systems, Jawdah's GRG (Fiber Glass Reinforced Gypsum) ceiling Tiles are being produced with the highest standards for GRG (Fiber Glass Reinforced Gypsum) ceiling Tiles, Suspension Systems, and hanging accessories. Acoustical Perforated GRG (Fiber Glass Reinforced Gypsum) ceiling tiles has a unique reaction for Sound Absorption and Sound Reflection, Designs varies according to the architect's specification and contractors' demand.



Plain PVC Laminated/Painted GRG Ceiling tiles



Acoustical Perforated GRG Ceiling tiles

PLAIN GRG CEILING TILES PVC Laminated / Painted LAY-ON, LAY-IN / TEGULAR

Jawdah Industrial Co. Ltd. supplies superior quality PVC Laminated/Painted GRG (Fiber Glass Reinforced Gypsum) Ceiling tiles, with various, lengths, widths, and more than 20 PVC lamination films color / Paint and also available in anti-bacterial paint all along with the appropriate Suspension Systems. Jawdah PVC Laminated/PaintedGRG (Fiber Glass Reinforced Gypsum) Ceiling tiles come in a square and rectangular shape, designed to fit with both T 15 and T24 Grid systems, also available in Plain and Perforated for acoustical usage .it is produced with the highest standards for PVC Laminated/Painted GRG (Fiber Glass Reinforced Gypsum) Ceiling tiles, Suspension Systems and hanging accessories. Acoustical Perforated PVC Laminated/Painted GRG (Fiber Glass Reinforced Gypsum) Ceiling tiles have a unique reaction for Sound Absorption and Sound Reflection, Designs varies according to the architect's specification and contractors demand.



Product Specifications				
Material	GRG Fiber Glass Rienforced gypsum tiles.			
Available Thickness	12.5 mm			
Types	Fire & Moisture resistance tiles.			
Edge Types	Square (Lay-On) /LAY-IN / LAY-IN TEGULAR edge .			
Suspension Systems	T-24 & T-15			
Finish	PVC laminated/ Painted ,also avalabile in Anti-Bacteria paint upon request) & backside enhanced with Aluminum Foil			
Light Reflectance	Light Reflectance more than 0.8 According to BS 8493:2008			
Water Vapour transmission	Water Vapour transmission According to ASTM E 96-00			
Thermal Insulation	Acceptable as per british standard BS EN 1602:1997			
Weight	10.25 Kg/M2.			
Minimum Core Denisity	820 Kg/M3.			
Sizes	1) 600*600mm (PVC Laminated/Painted GRG) (Fiber Glass Rienforced Gypsum) Ceiling tiles LAY-ON, LAY-IN/TEGULAR (Plain) (Metric / Imperial).			
Sizes	2) 600*1200mm (PVC Laminated/Painted GRG (Fiber Glass Rienforced Gypsum) Ceiling tiles LAY-ON (Plain) (Metric).			

System Contents (Components)

- 1. PVC Laminated/Painted GRG (Fiber Glass Rienforced Gypsum) Ceiling tiles LAY-ON, LAY-IN / TEGULAR (Plain).
- 2. Tee-Grid Suspension system (T24/T15)(Main Tee, Cross Tee 120, Cross 60, Wall angle).
- 3. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).

Features and Benefits







High-quality properties of non-combustibility and mechanical stability.

Easy to clean. to install.

friendly and recyclable.







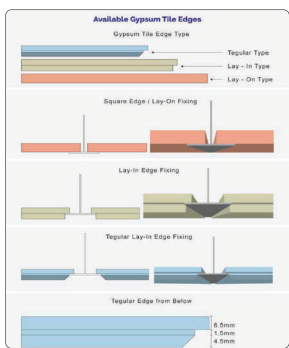


Fire & moisture resistance, light reflection, impact resistance.

Applications

Wide range for usage/application area (halls, computer rooms, utility rooms, hospitals, shops, offices, airports, exhibition centers...etc).





ACOUSTICAL PERFORATED GRG CEILING TILES

PVC Laminated / Painted LAY-ON, LAY-IN / TEGULAR

Jawdah Industrial Co. Ltd. supplies superior quality acoustical Perforated PVC Laminated/Painted GRG (Fiber Glass Reinforced Gypsum) Ceiling tiles LAY-ON, LAY-IN / TEGULAR, it's Standard Core is asbestos-free products, it is produced in standard dimension 600mm x 600 /1200mm thk= 12.5mm composed of a noncombustible fiber glass reinforced gypsum core and encased with PVC lamination film/paint from the face side & white fiberglass acoustical tissue on the back side & with more than 20 PVC lamination films color / Paint and also available in anti-bacterial paint all along with the appropriate Suspension Systems. It comes in square and rectangular shape, designed to fit with both exposed T 15 and T24 Grid systems, Jawdah's acoustical Perforated PVC Laminated/Painted GRG (Fiber Glass Reinforced Gypsum) Ceiling tiles LAY-ON, LAY-IN / TEGULAR are being produced with the highest standards for acoustical Perforated PVC Laminated/Painted GRG (Fiber Glass Rienforced Gypsum) Ceiling tiles, Suspension Systems and hanging accessories. It has a unique reaction for Sound Absorption and Sound Reflection, all acoustical Perforated PVC Laminated/Painted GRG (Fiber Glass Reinforced Gypsum) Ceiling tiles LAY-ON, LAY-IN / TEGULAR Ceiling tiles are available in 6 main different designs of perforation and also can be done with any pattern with the available 6 perforation design according to a client request.



Material	GRG	GRG Fiber Glass Rienforced gypsum tiles.						
Available Thickness	12.5 1	nm						
Types	Fire 8	k Moistur	e resista	nce tiles.				
Edge Types	Squa	re (Lay-0	On) /LAY-	IN / LAY-	IN TEGI	JLAR edge .		
Suspension Systems	T-24	& T-15						
Finish	(PVC laminated/ Painted ,also avalabile in Anti-Bacterial pain upon request) & backside enhanced with white fiberglass acoustical tissue.							
Perforation Designs	PE-01	PE-02	PE-03	PE-04	PE-05	PE-06		
Acoustical Performance	NRC & SAA: FROM 0.25 up to 0.9 According to BS EN ISO 354 & BS EN ISO 11654& ASTM C423.							
Weight	10.25 Kg/M2.							
Minimum Core Denisity	820 Kg/M3.							
Size	1. 600x600mm Acoustical Perforated (PVC Laminated/Painte GRG) (Fiber Glass Rienforced Gypsum) Ceiling tiles LAY-ON LAY-IN / TEGULAR (Metric / Imperial).							
3126	2. 600x1200mm Acoustical Perforated (PVC Laminated/Painted GRG (Fiber Glass Rienforced Gypsum) Ceiling tiles LAY-ON(Metric).							

System Contents (Components)

- 1. Acoustical Perforated PVC Laminated /Painted GRG (Fiber Glass Rienforced Gypsum) Ceiling tiles LAY-ON, LAY-IN /TEGULAR
- 2. Tee-Grid Suspension system (T24/T15) (Main Tee, Cross Tee 120, Cross 60, Wall angle).
- 3. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).

Features and Benefits:













acoustical usage



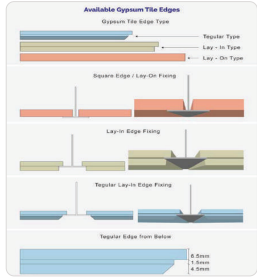


Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (auditoriums, cinemas, hospitals, shops, offices, airports, exhibition centers, conference rooms & studios....etc).





ACOUSTICAL PERFORATION PATTERNS

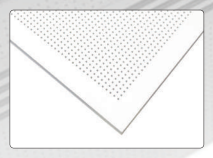
Applicable For Both Plasterboards, Gypsum and GRG Tiles

Product name: GYPCO PE-01 (OVAL) Perforation Design OVAL Perforation % 17.1% Perforation Size 4x14MM Horizontal C/C 10.14MM Vertical E/E 6.3MM NRC up to 0.8 SAA up to 0.69



Product name: GYPCO PE-02 (MICRO- SQUARE 3x3mm)

Perforation Design	MICRO- SQUARE		
Perforation %	10.41%		
Perforation Size	3x3mm		
Horizontal C/C	8.27mm		
Vertical E/E	5.27mm		
NRC	up to 0.85		
SAA	up to 0.71		



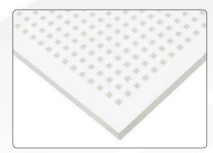
Product name: GYPCO PE-03 (CIRCLE) Ø6mn

GYPCO PE-03	GYPCO PE-03 (CIRCLE) Ø6mm			
Perforation Design	CIRCLE			
Perforation %	7.19%			
Perforation Size	Ø6MM			
Horizontal C/C	18.13MM			
/ertical E/E	12.13MM			
NRC	up to 0.8			
SAA	up to 0.66			



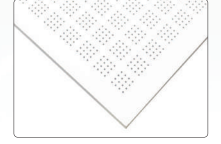
Product name:

GYPCO PE-04 (SQUARE 9x9 mm)				
Perforation Design	SQUARE			
Perforation %	17.94%			
Perforation Size	9x9MM			
Horizontal C/C	19.3MM			
Vertical E/E	10.3MM			
NRC	up to 0.85			
SAA	up to 0.85			



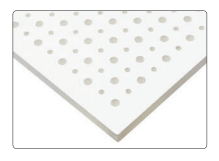
Product name:

GYPCO PE-05 (MICRO- SQUARE BOX)				
Perforation Design	MICRO- SQUARE BOX			
Perforation %	6.87%			
Perforation Size	3x3MM in 4x4 BOX			
Horizontal C/C	8.27MM			
Vertical E/E	13.24MM			
NRC	up to 0.75			
SAA	up to 0.64			



Product name: GYPCO PE-06 (DUAL DIAMETER)(Ø8MM-Ø12MM)

`	,,
Perforation Design	DUAL DIAMETER
Perforation %	11.7%
Perforation Size	(Ø8MM-Ø12MM)
Horizontal C/C	50MM between similar holes
Vertical E/E	25MM between different holes
NRC	up to 0.9
SAA	up to 0.73



Ceiling's Suspension Systems

Our systems are tested and approved against required loads.

Suspension Systems

Jawdah supplies superior quality suspension systems for ceiling tiles, Gypsum boards (ceilings & partitions) (drywall systems) along with all the required suspension accessories. For tiles there is the Tee Grid exposed Suspension Systems. The Tee Grid systems include T-24 and T-15 Tee Grid Suspensions with different sizes (metric & imperial), (Cross Sections), (Colours) Compatible with all of our Ceiling Tiles, where the choice of what type of suspension is suitable depends on the type and size of the ceiling Tile.

For Gypsum boards (ceilings & partitions) (drywall systems) Jawdah supplies superior quality metal framing & suspension items (Omega / c-channels / angles) for ceilings, (studs & runners for partitions) with all sizes & thickness requested according to the architect's specification and contractors demand along with the appropriate suspension accessories, all our suspension systems is being produced with the highest standards with all hanging accessories to ensure both structural and aesthetic integrity in all ceiling designs, Designs varies according to the choice of the client or requirement of the project.



Tiles Suspension Systems (T-Grid)



Gypsum Boards Suspension System (Dry Walls)



Accessories

T-GRID SUSPENSION SYSTEMS

Jawdah supplies superior quality suspension systems for ceiling tiles, along with all the required suspension accessories, Tee Grid exposed Suspension Systems is The most widely used suspension system available. It is rust-resistant and offers appropriate load-carrying capacities for different types of tiles, light fixtures, and air distribution elements. The system can be used in general applications, the Tee Grid systems include T-24 and T-15 Tee Grid Suspensions with different sizes (metric & impreial) different performance (regular & heavy duty) also available in various colors which are all compatible with all of our Ceiling Tiles, where the choice of what type of suspension is suitable depends on the type and size of the ceiling Tile, along with the appropriate suspension accessories, all our suspension system is being produced with the highest standards all with hanging accessories to ensure both structural and aesthetic integrity in all ceiling designs.



Product Specifications Hot Dipped Galvanized Iron comply with American ASTM A653M. Cap is made of either: Material Pre-Painted Galvanized Iron comply with American ASTM A653M · Aluminum. T-24 & T-15 Type 9 main standard colors & other colors Color upon client request. Fire Rating Class A1 (Raw Material) Corrosive resistance, Humidity Resistivity resistance, offers appropriate load-carrying capacities for Tiles. Square edge ceiling tiles (lay-on) Compatibility · Lay-in ceiling tiles · Tegular edges ceiling tiles · Clip-in ceiling tiles Sizes Metric & Imperial 0.28mm Regular **Thickness** 0.32mm Heavy duty Face(cap): Pre-Painted Galvanized **Finish** Iron, also avalabile in Anti-Bacterial paint uponrequest. · Aluminum.

Features and Benefits:







Maximum economy and design simplicity

Corrosive resistance humidity resistance.







Lock design makes the grid module demountable without tools.

Safe, fast and simple to install & easily accessible.

Environmentally friendly and recyclable.

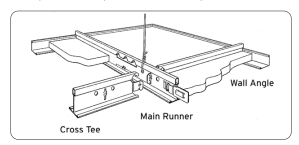
Applications

- For Jawdah's Metal & Gypsum Ceiling Tiles
- Audutoriums, cinemas, halls, computer rooms, hospitals, shops, offices, utility rooms, airports, exhibition centers, conference rooms & studios...etc.



System Contents (Components)

- 1. Main-Tee (3600MM)
- 2. Cross-Tee (120) (1200MM).
- 3. Cross-Tee (60)(600MM).
- ${\it 4. WALL-ANGLE (L-Shape/W-Shape/U-shape)}.$
- 5. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).



T-GRID SUSPENSION SYSTEMS

T-24 Type Suspension	n System	(Regular /	Heavy Duty)

ITEM	SYSTEM	LENGTH	CROSS SECTION (SIZE)(mm)	REGULAR SYS.THICKNESS (mm)	HEAVY DUTY SYS.THICKNESS (mm)	PACKING	РНОТО
Main-Tee	IMPERIAL	12FT (3660MM)	24*38 ; 24*32	0.28	0.32	30 pcs/carton	
Main-ree	METRIC	3600MM	24*38 ; 24*32	0.28	0.32	30 pcs/carton	
Cross-Tee (120)	IMPERIAL	4FT (1220MM)	24*26	0.28	0.32	60 pcs/carton	
51055=1ee (120)	METRIC	1200MM	24*26	0.28	0.32	oo pes/carton	
Cross Top (60)	IMPERIAL	2FT (610MM)	24*26	0.28	0.32	75 pcs/carton	
Cross-Tee (60)	METRIC	600MM	24*26	0.28	0.32		
Wall Angle (L-Shape)	STANDARD	3000 ; 3600MM	20*20 ; 24*24	0.4	0.4	50 pcs/carton	
Wall Angle (W-Shape)	STANDARD	3000 ; 3600MM	18*18+8(Drop)	0.4	0.4	50 pcs/carton	
Wall Angle (U-Shape)	STANDARD	3000 ; 3600MM	20*38*20 ; 18*18*18	0.4	0.4	50 pcs/carton	

T-15 Type Suspension System (Regular / Heavy Duty)

ITEM	SYSTEM	LENGTH	CROSS SECTION (SIZE)(mm)	REGULAR SYS.THICKNESS (mm)	HEAVY DUTY SYS.THICKNESS (mm)	PACKING	РНОТО	
Main-Tee	IMPERIAL	12FT (3660MM)	15*38	0.28	0.32	30 pcs/carton		
wain-ree	METRIC	3600MM	15*38	0.28	0.32	ou pes/earton		
Cross Top (120)	IMPERIAL	4FT (1220MM)	15*25	0.28	0.32	60 pcs/carton		
Cross-Tee (120)	METRIC	1200MM	15*25	0.28	0.32	oo pes/earton		
C T (60)	IMPERIAL	2FT (610MM)	15*25	0.28	0.32	75 pcs/carton	75 man/anntan	
Cross-Tee (60)	METRIC	600MM	15*25	0.28	0.32			
Wall Angle (L-Shape)	STANDARD	3000 ; 3600MM	20*20 ; 24*24	0.4	0.4	50 pcs/carton		
Wall Angle (W-Shape)	STANDARD	3000 ; 3600MM	18*18+8(Drop)	0.4	0.4	50 pcs/carton		
Wall Angle (U-Shape)	STANDARD	3000; 3600MM	20*38*20 ; 18*18*18	0.4	0.4	50 pcs/carton		



Main-Tee



Cross-Tee



Wall Angle (L-Shape)



Wall Angle (W-Shape)



Wall Angle (U-Shape)

DRYWALLS SUSPENSION SYSTEMS

Jawdah Industrial Co. Ltd. manufactures high-quality DryWalls suspension systems for Gypsum ceilings & Walls (Partitions), along with all the required suspension accessories, all material is produced from hot-dipped galvanized steel (Anti-rust).

All our suspension system items are made to meet the highest standards along with hanging accessories to ensure structural integrity



Features and Benefits:





Corrosive resistance, humidity resistance.





Safe, fast and simple to install & easily accessible.

Environmentally friendly

Material	Hot Dipped Galvanized Iron comply with American ASTM A653M, According to EN ISO 6270-2 ,BS 476 Part 6 – 1989, BS 476 Part 7 – 1997. ASTM 644						
Thickness	0.35	0.4	0.45	0.5	0.6	up to 0.9 mm	
	other thickness available upon request						
Fire Rating (Raw Material)	BS 47 Sprea Stand	Fire propagation as per British Standard BS 476 Part 6 – 1989. Surface Flame Spread test Class 1 as per British Standard BS 476 Part 7 – 1997. Fire reaction class A1.					
Resistivity	Corrosive resistance/humidity resistance. Offers appropriate load carrying capacity for boards.						
Humidity Resistance (Raw Material)	Humidity resistance up to 1000 HRS According to EN ISO 6270-2.						

Applications

Installation of Gypsum plaster board for both ceilings and partition walls.



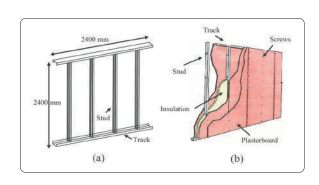
System Contents (Components)

For Ceilings:

- 1. Omega / C-Channel / L-Angle
- 2. Accessories

For Walls:

- 1. Stud & Runner.
- 2. Accessories



DRYWALLS SUSPENSION SYSTEMS

DryWalls Suspension Systems							
SYSTEM	ITEM	DIMENSION	LENGTH	THICKNESS	РНОТО		
CEILINGS FURRING CHANNEL C-CHANNEL	I-ANGLE	24*24MM	3000MM	0.35 UP TO 0.9MM			
	2711022	25*25MM	3000141141	0.00 01 10 0.0000			
		21*34*21MM	3000MM	0.25 UD TO 0.0MM			
	12*38*12MM		0.35 UP TO 0.9MM				
WALLS (partitions) RUNNER		35*40*32MM					
	STUD	34*50*31.5MM	3000MM				
	0102	34*75*31.5MM					
	34*100*31.5MM		0.35 UP TO 0.9MM				
	RUNNER	27*42*27MM		0.55 OF 10 0.9MM			
		24*52*24MM	20008484				
		24*77*24MM	3000MM				
		24*102*24MM					







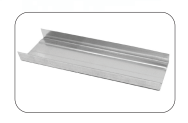
Furring Channel



C-channel



Stud



Runner



Accessories

Jawdah supplies superior quality ceiling Accessories for metal & Gypsum ceilings tiles also for gypsum boards ceilings & Walls (Partitons), all-steel Accessories material is produced from hot-dipped galvanized steel (Anti-rust) / Humidity resistance with different lengths, widths & Thicknesses compatible with all of our suspension systems. All items are being produced with the highest standards to ensure structural integrity where lengths, widths & thicknesses varies according to the architect's specification and contractors demand depending on the choice of the client or requirement of the project.

Types, Items, Sizes & Specs.

Accessories						
ITEM	MATERIAL	DIMENSION	РНОТО			
Rod hanger	Galvanized Steel	Ø3.8mm x length (0.5M up to 2M)				
Rod hanger clip (Adjustment Clip)	Galvanized Steel	THK=1MM				
Anchor Bolt	Galvanized Steel	Ø6mm	The state of the s			
Omega Clip	Galvanized Steel	SEE ATTACHED PHOTO				
C-Channel Clip (BD2)	Galvanized Steel	SEE ATTACHED PHOTO				
Threaded Rod (3m)	Galvanized Steel	Ø6mm x length (3M)				
Drop Anchor	Galvanized Steel	Ø6mm				
Metal Fixation Screws	Galvanized Steel	length (13MM up to 38MM)				
Gypsum Board (dry wall) Screws	Galvanized Steel	length (25MM up to 38MM)				
G Nut	Galvanized Steel	Ø6mm				

ACCESS PANELS

Our Access Panels range meets the designer needs and customer demands.



Access Panels

Jawdah supplies & manufactures superior quality Access panels for ceilings solutions with a wide range of varieties to meet all ceilings types, jawdah access panel provides an effective solution to meet all customer needs, they are designed to allow easy access to voids & cavities where services, piping, and controls need to be accessible for maintenance or emergency work, its frame is made of powder-coated aluminum alloy frame 6063, jawdah have main 2 different types of access panels depending on the type of cladding used (Gypsum or strips) access panels, also for the gypsum type there are 4 different kinds (Regular / Fire-rated / Moisture Resistance / Fire & Moisture Resistance) access panels depending on the type of gypsum required. Jawdah access panels come in square and rectangular shape & with 7 standard sizes available also any customized size could be done upon request, where the choice of what type and size of the access panel varies according to the architect's specification and contractors demand depending on the choice of the client or requirement of the project. Jawdah access panels are being produced with the highest standards with all hanging accessories to ensure both structural and aesthetic integrity in all ceiling designs.



Product Specifications								
Frame Material	Aluminum Alloy AA6063, Comply with British Standerd BS EN 573-3, BS EN 775-2, BS EN 775-9							
Туре		Gypsum Access Panels: Regular Moisture resistance Fire resistance Fire & Moisture resistance Aluminum strips Access Panels						
Frame Thickness		1.2 mm						
Frame Finish		Mill finish powder coating. Electro static (powder coating) white.						
Sizes (cm)	20x20	30x30	40x40	45x45	50x50	60x60	60x90	
customized sizes upon request.								

Features and Benefits:

- Concealed touch latch standard on all doors.
- Removable door panel with safety cable on both sides.









High-quality properties o non-combustibility and mechanical stability.

Fire & moisture resistance, corrosive resistance.







Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (halls, computer rooms, utility rooms, hospitals, shops, offices, airports & exhibition centers etc.).





PVC (POLYVINYL CHLORIDE) FILMS

Our PVC Films range offers stylish look and high performance

Jawdah supplies & manufactures superior quality PVC FILMS with a wide range of varieties to meet all customer needs, Jawdah PVC is a free-flowing vinyl Chloride homopolymer resin having low molecular weight, it is manufactured by suspension polymerization, PVC 59S has properties that make it suitable for rigid PVC Application, Jawdah PVC Films are moisture resistance PVC films, Jawdah PVC FILMS comes in 9 different designs of PVC films, where the choice of design varies according to the client or requirement of the project. Jawdah PVC FILMS is being produced with the highest standards of PVC Films.







244-574



251

Product Specifications PVC (Polyvinyl Chloride) Films Material Roll Width 1.23 Meter ±500 L.M per Roll. Roll Length Film Thickness ± 65 microns Types / Designs 9 different designs 100 GR/M GSM High Quality Finishing Surface Gluing, Wrapping, Cold Laminating, Proccessing 59-60 / TEST METHOD DIN 53726 Resin K Value

Features and Benefits:



· Low content of fines





Narrow particles size distributionHigh tensile properties



Moisture resistance



Easy to clean



Durable, easy to install.



Environmentally friendly and recyclable.

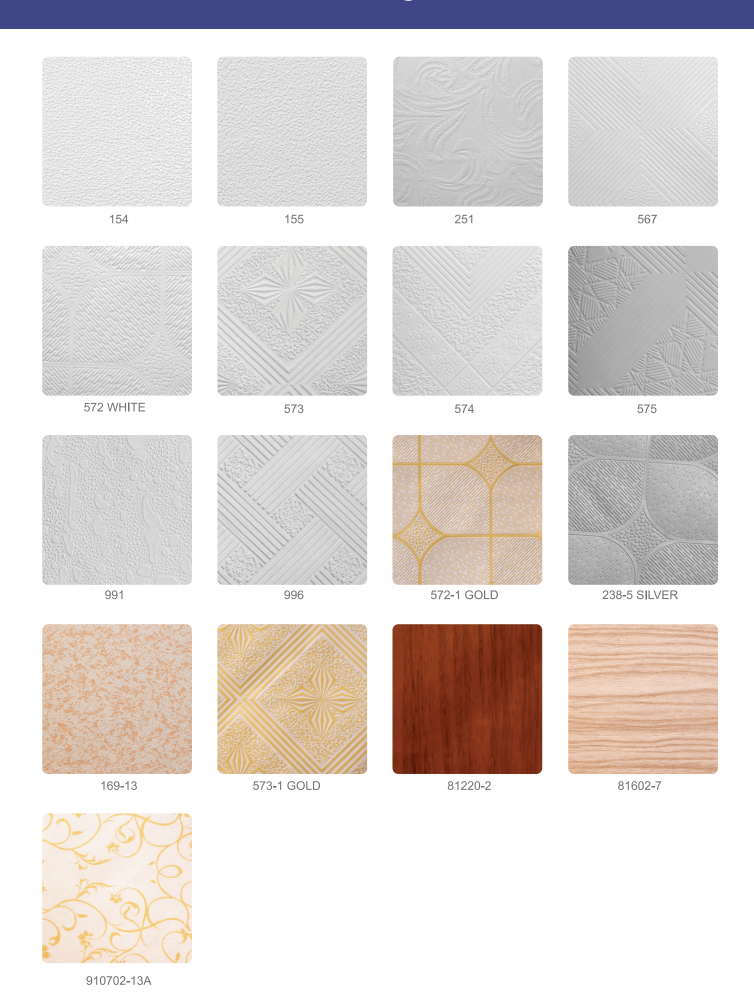
Applications

- Gypsum tiles Lamination
- Industrial applications
- Rigid sheets and films/decorated applications





PVC FILMS (Designs & Colors)



Our ISO Certificates

















شركة جودة الصناعة المحدودة Jawdah Industrial Co. Ltd.

CONTACT US

BRANCHES CONTACTS & LOCATION

Head Office Tel: 0112166616 Fax: 0112166606 Mob: 0541000647 Mob: 0541000647 Riyadh Factory Tel: 0126756555 Fax: 012 6758527 **Jeddah Showroom** Tel: 0122684777 Fax: 012 6095042 **Jeddah Factory** Dammam Showroom 1 Mob: 0548106455 Fax: 0138373151 Dammam Showroom 2 Tel: 0138371498 Fax: 0138371498 Dammam Warehouse Mob: 0548106455 Mob: 0548106455 Al Hasa Tel: 0135827452 Fax: 0135824642 Khamis Mushait Tel: 0172330550 Fax: 0172330550 Skaka Mob: 0540299840 Mob: 0540299840 Tel: 0137202423 Hafer Al Baten Fax: 0112166606 Buraidah Tel: 0163254363 Fax: 016 3250599















Meed Building, Dabab Street, Riyadh, KSA **T:** +966 11 216 6616 **F:** +966 11 216 6606 E: jawdah@jawdah.sa | www.jawdah.sa