

METAL CEILING SOLUTIONS

Our Metal Ceiling Solutions consist of a wide range of designs and different materials so it can meet all requirements



موزع معتمد



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

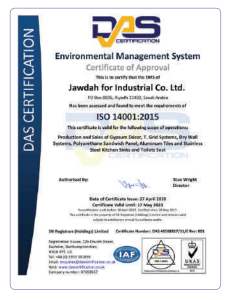
At JAWDAH, we strive to provide the best quality for building materials through:

- Leading Innovation
- Highly Satisfied Customers
- Highly Motivated Employees

Our Values

Team work, Honesty, Commitment, Accountability, Respect, Optimism, Communication, Understanding, Flexibility, Supportive.

Our ISO Certificates















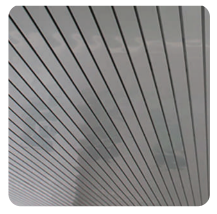
METAL CEILING SOLUTIONS

Our Metal Ceiling solutions consist of wide range of designs and different materials so it can meet all requirements

Metal Ceilings

Choosing the best Durable Ceiling for your project can make all the difference as Ceilings are the most visible element for any building. With an unparalleled variety of choices, no matter what your ceiling needs, we have you covered. Take your design, performance to a new level with the highest quality ceilings. From light reflectance to sound reduction and durability, you'll find the perfect panel or tile for your ceiling projects.

Jawdah's Metal Ceiling Solutions are made to meet the highest standards for metal Ceiling Tiles, strips Ceiling, Ceiling Suspension System and hanging accessories. Our Acoustical Perforated Ceiling has unique reaction for Sound Absorption and Sound Reflection and its Designs varies according to the architect's specification and contractors demand.



Aluminum Strip Ceilings



Aluminum Ceiling Tiles



Galvanized Steel
Ceiling Tiles



Stainless Steel Ceiling Tiles



Aluminum Open Cell Ceilings



Aluminum Baffle Ceilings

Aluminum Strip Ceilings

Our Aluminum ceiling range meets the designer needs and satisfy the customers.

Aluminum Strip Ceilings

Jawdah Industrial Co. Ltd. manufactures Linear Metal Ceilings, also known as Strip Ceilings in various thicknesses, widths, and colors. Jawdah Strip Ceilings are produced in three types, The C-Type, R-Type, and the V-Type.

Jawdah's Aluminum strip Ceilings is made to meet the highest standards for Aluminum Ceiling strips, strip Ceiling Suspension Systems and hanging accessories.

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







R-Type



V-Type

ALUMINUM STRIP CEILINGS

C-Type (84 c /184c) (Plain / Perforated)

1111111

Jawdah Industrial Co. Ltd. Aluminum Strip Ceilings type C meets the highest standards for Aluminum Ceiling strips, strip Ceiling Suspension Systems and hanging accessories.

It is available in 2 sizes (84 / 184 mm) which provides a module face width of (100 / 200 mm), it can be made by various thicknesses and a variety of 110 different colors. Also available with perforation for acoustical usage, Acoustical Aluminum Perforated strip Ceilings has a unique reaction for Sound Absorption and Sound Reflection.



Product Specifications Aluminum alloy 3005, 3105. comply with BS 476 PART 7-1987 ,ASTM B Material 209, ASTM D 2247, ASTM E 1477-98 and EN 1396. 0.5 other thickness Thickness Standard Available in 110 different colors Colors pre-painted polyester coating (primer+polyster) thk=25 microns from Finish front & (polyester)5 microns from the back According to EN 1396. Class 0 as per british standard BS 476 PART 7-1987. Surface Flame Spread test Fire Rating (Raw Material) Class 0 as per british standard BS 476 PART 6 & 7 **Humidity resistance** up to 1000 HRS According to ASTM D 2247. (Raw Material) more than 0.8 According to ASTM E **Light Reflectance** (Raw Material) 1477-98. Available with perforation for acoustical **Acoustical Properties** usage(circular perforation 1.8mm) with acoustical black tissue from the backside. (84C) which provides a MODULE Width of Sizes (184C) which provides a MODULE Width of 200 mm.

System Contents (Components)

- 1. C-type Wide strip Aluminum panel.
- 2. C-carrier (4000mm length) Made of hot dipped galvanized steel THK = 0.55MM.
- 3. Border Angle / Wall Angle (4000mm length) Made of panel same material (Available in 2 types L-Angle & U -Angle shapes).

Features and Benefits:













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

Fire & moisture resistance, corrosive resistance & light reflection.









Easy to clean, durable, easy to install.

Available as perforated for acoustical usage.

Environmentally friendly and recyclable

Applications

Wide range for usage/application area (bathrooms, kitchens, wet areas, halls, outdoor bottom covering, hospitals, shops, offices, airports, exhibition centers ...etc).





ALUMINUM STRIP CEILINGS

R-Type (84R /134R) (Plain/Perforated)

Jawdah Industrial Co. Ltd. Aluminum Strip Ceilings type R meets the highest standards for Aluminum Ceiling strips, strip Ceiling Suspension Systems, and hanging accessories.

It is available in 2 sizes (84 / 134 mm) with (16 mm) infill which provides a face width of (100 / 150 mm), it can be made by various thicknesses and a variety of 110 different colors. Also can be made perforated for acoustical usage, Acoustical Aluminum Perforated strip Ceilings has a unique reaction for Sound Absorption and Sound Reflection.



Material	with BS	um alloy 8 476 PAI STM D 2 I 1396.	RT 7-198	7, ASTM	В
Thickness	0.45 Standard	0.5	0.6	0.7	other thickness upon reque
Colors	Available in 110 different colors.				
Finish	pre-painted polyester coating(primer +polyster) thk=25 microns from front & (polyester)5 microns from the back According to EN 1396.				ront &
Fire Rating (Raw Material)	Fire Rated Class 0 as per British standard BS 476 PART 7-1987. Surface Flame Spread test Class 0 as per british standard BS 476 PART 6 & 7.				
Humidity resistance (Raw Material)	up to 1000 HRS According to ASTM D 2247.			TM D	
Light Reflectance (Raw Material)	more than 0.8 According to ASTM E 1477-98.				
Acoustical Properties	Available with perforation for acoustical usage (circular perforation 1.8mm) with acoustical black tissue from the backside			ı) with	
Sizes	` '	ith 16mm ım includir		des a face	width
J1263	, ,	with 16mm		rides a fac	e width of

System Contents (Components)

- 1. R-type wide strip aluminum panel.
- 2. INFILL JOINT (Made of panel same material).
- 3. R-carrier (4000mm length) Made of hot dipped galvanized steel THK = 0.55MM.
- Border Angle / Wall Angle (4000mm length)
 Made of panel same material (Avalabile in 2
 types L-Angle & U -Angle shapes).

Features and Benefits:













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

Fire & moisture resistance, corrosive resistance & light reflection.









easy to clean, durable easy to install.

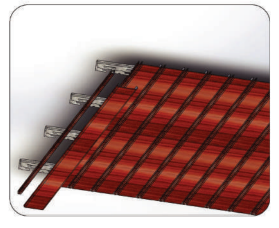
Available as perforated for acoustical usage.

Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (bathrooms, kitchens, wet areas, halls, outdoor bottom covering, hospitals, shops, offices, airports, exhibition centers ...etc).





ALUMINUM STRIP CEILINGS

V-Type (150V /200V) (Plain/Perforated)

Jawdah Industrial Co. Ltd. Aluminum Strip Ceilings type V meets the highest standards for Aluminum Ceiling strips, strip Ceiling Suspension Systems, and hanging accessories.

It is available in 2 different sizes (150V) which provides a Face Width of 150 mm & the (200V) with a Face Width of 200 mm. it can be made by various thicknesses and a variety of 110 different colors. Also can be made perforated for acoustical usage, Acoustical Aluminum Perforated strip Ceilings has a unique reaction for Sound Absorption and Sound Reflection.



Product Specifications					
Material	with BS ASTM	um alloy 30 3 476 PART B 209, AST 8 and EN 1	7-1987, M D 2247,	. ,	
Available Thickness	0.5 Standard	0.6	0.7	other thicknes upon request	
Colors	Available in 110 different colors.				
Finish	pre-painted polyester coating (primer +polyster) thk=25 microns from front & (polyster)5 microns from the back According to EN 1396.				
Fire Rating (Raw Material)	Fire Rated Class 0 as per british standa BS 476 PART 7-1987. Surface Flame Spread test Class 0 as per british standard BS 476 PART 6 & 7			ass 0 as	
Humidity resistance (Raw Material)	Humidity resistance up to 1000 HRS According to ASTM D 2247.			0 HRS	
Light Reflectance (Raw Material)	Light Reflectance more than 0.8 According to ASTM E 1477-98.				
Acoustical Properties	Avalabile with perforation for acoustical usage (circular perforation 1.8mm) with acoustical black tissue from the backsic			Bmm) with	
Sizes	(150V) 150 mr	which provi n.	des a Face	Width of	
	(200V) 200 mr	which provi n.	des a Face	Width of	

System Contents (Components)

- 1. V-type Wide strip aluminum panel.
- 2. V-carrier (4000mm length) Made of hot dipped galvanized steel THK = 0.55MM.
- 3. Border Angle / Wall Angle (4000mm length) Made of panel same material (Avalabile in 2 types L-Angle & U -Angle shapes).

Features and Benefits:











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

Fire & moisture resistance, corrosive resistance & light reflection.









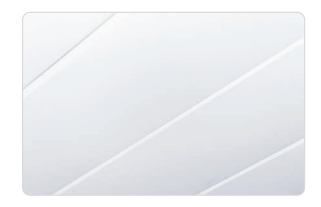
Easy to clean, durable. easy to install.

Available as perforated for

Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (bathrooms, kitchens, wet areas, halls, outdoor bottom covering, hospitals, shops, offices, airports, exhibition centers ...etc).





STRIP CEILINGS SUSPENSION SYSTEM

C-Type | R-Type | V-Type

Jawdah industrial Co. supplies superior quality strip ceilings suspension systems along with all required suspension accessories.

Jawdah Industrial Co. Ltd. Strip Ceilings suspension systems are made to meet the highest standards for strip Ceiling Suspension Systems and hanging accessories. Different types of suspension systems are applicable according to the strip ceiling type used.

Types Of Carriers For Suspension System





Carrier Type (84R)

High quality properties of non-combustibility and mechanical stability.

Features and Benefits:







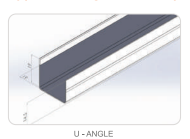
Easly to clean, durable. Easy to install.

Environmentally friendly and recyclable.



Carrier Type (150V-200V)

Types Of Angles For Suspension System







L-ANGLE

System Contents (Components)

- 1. Carrier (4000mm length)
- 2. Border angle / wall angle (4000mm length)
- 3. Suspension Accessories

Applications

Installation of Jawdah aluminum strip ceilings.



Product Specifications For System Carrier				
Material	Hot dipped galvanized steel, comply with ASTM A 653.			
Available Thickness	0.55mm (Standard)			
Length	4,000 mm			
Types	84R / 134R / 84C / 184C / 150V / 200V carriers			

Product Specifications For Angles		
Туреѕ	L angle W angle u angle	
Length	4000mm	
Thickness	0.4mm	
V laterial	Aluminum	

Aluminum Ceiling Tiles

Our Aluminum ceiling range meet the designer needs and satisfy the customers

Aluminum Ceiling Tiles

Jawdah Industrial Co. Ltd. manufactures superior quality Aluminum ceiling Tile, with various thicknesses, lengths, widths, colors along with the appropriate Suspension Systems.

Jawdah Aluminum ceiling Tiles are produced in both Lay-In and Clip-In system types & also in Plain and Perforated Types. Jawdah's Lay-In Tiles are available for both T-24 and T-15 Tee Grid Suspension Systems & Clip-In Tiles are available with the concealed type Clip-In Suspension Systems.

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

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



Aluminum Lay In Perforated Tiles



Aluminum Clip In Perforated Tiles



Aluminum Lay In Plain Tiles



Aluminum Clip In Plain Tiles

ALUMINUM CEILING TILE

CLIP-IN (Plain / Perforated)

Jawdah Industrial Co. Ltd. supplies superior quality Aluminum ceiling Tiles, with various thicknesses, lengths, widths, colors along the appropriate Suspension Systems, Jawdah's Aluminum ceiling Tiles are made to meet the highest standards for Aluminum Ceiling Tiles, Suspension Systems, and hanging accessories.

Jawdah Aluminum Clip-In ceiling Tiles come in a square and rectangular shape, also available in Plain and Perforated for acoustical usage. Aluminum Clip-In ceiling Tiles are available with the concealed type Clip-In Suspension System.

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



Product Specifications Aluminum alloy 3005, 3105, 1100. comply with BS 476 PART 7-1987 Material ASTM B 209, ASTM D 2247, ASTM E 1477-98 and EN 1396. 0.5 0.6 0.7 Available Thickness other thickness available upon request Available in 5 standard colors & can be Colours produced up to 110 different colors depending on quantity & client request. pre-painted polyester coating (primer +polyster) thk=25 microns from front & (polyester)5 microns from the back According to EN 1396. Available also in Finish polyester powder coating finish with thk=60-80 microns & also available in Anti-Bacterial paint. (Concealed) (Clip-In Suspension system Suspension System Clip-In advanced Suspension system). Available in plain, or with full perforation(standard) for acoustical usage(Circular perforation Ø 1.8mm) with acoustical Texture black tissue from the backside, Also customized sizes of perforation & designs are available upon client request. Fire Rated Class 0 as per british standard Fire rating (Raw Material) BS 476 PART 7-1987. Surface Flame Spread test Class 0 as per british standard BS 476 PART 6 & 7. **Humidity Resistance** Humidity resistance According to ASTM D (Raw Material) Light Reflectance more than 0.75 Light reflectance According to ASTM E 1477-98. (Raw Material) Water Vapour transmission Water Vapour transmission (NJL). (Raw Material) 600*600/1200mm (Plain / perforated). 300*300/1200mm (Plain / perforated) Sizes Customized sizes in length & width from 30 cm up to 3m(Plain / perforated) upon request.

Features and Benefits:











High-quality properties of non-combustibility and mechanical stability

duráble, easy

to install.

Fire & moisture resistance, corrosive resistance & light reflection.







Available as Available in perforated for acoustical usage.



Environmentally friendly and recyclable.

Applications

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



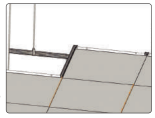
System Contents (Components) CLIP-IN SUSPENSION SYSTEM (Standard)

- 1. Aluminum clip-in ceiling tiles.
- 2. Spring tee.
- 3. Spring tee bracket & spring tee joiner.
- 4. U-shape wall angle.
- 5. Suspension accessories (rod hangers, adjustment clips & anchor bolts).

CLIP-IN SUSPENSION SYSTEM (Advanced)

- 1. Aluminum clip-in ceiling tiles.
- 2. Spring tee and spring tee joiner.
- 3. C-Channel.
- 4. U-Shape Wall angle
- 5. Suspension Accessories (Omega Clip, C-channel Clip, Threaded Rod, Nut, Drop
- Anchor).



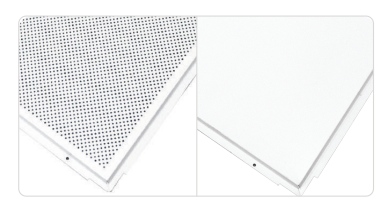


ALUMINUM CEILING TILES

LAY-IN (Plain / Perforated)

Jawdah Industrial Co. Ltd. supplies superior quality Aluminum ceiling Tiles, with various thicknesses, lengths, widths, colors along the appropriate Suspension Systems. Jawdah Aluminum Ceiling Tiles come in a square and rectangular shape, designed with formed edges to rest on the flanges of exposed T15 and T24 Grid systems and also available in Plain and Perforated for acoustical usage.

Jawdah's Aluminum ceiling Tiles are being produced with the highest standards for Aluminum Ceiling Tiles, Suspension Systems, and hanging accessories. Acoustical Aluminum Perforated Ceiling Tiles has a unique reaction for Sound Absorption and Sound Reflection, Designs varies according to the architect's specification and contractors' demand.



Product Specifications Aluminum alloy 3005, 3105, 1100. comply with BS 476 PART 7-1987, ASTM B 209, ASTM D 2247, ASTM E Material 1477-98 and EN 1396. 0.6 Available Thickness other thickness available upon request Available in 5 standard colors & can be produced up to Colours 110 different colors depending on quantity & client pre-painted polyester coating (primer +polyster) thk=25 microns from front & (polyster)5 microns from Finish the back According to EN 1396. Avalabile also in polyester powder coating finish with thk=60-80 microns & also available in Anti-Bacterial paint. Suspension systems T-24 & T-15 Suspension System Available in plain & with full perforation (standard) for acoustical usage (Circular perforation Ø 1.8mm) with Texture acoustical black tissue from the backside. Also customized sizes of perforation & designs are available Fire Rated Class 0 as per british standard BS 476 PART 7-1987. Surface Flame Spread test Class 0 as Fire rating (Raw Material) per british standard BS 476 PART 6 & 7 **Humidity Resistance** Humidity resistance According to ASTM D 2247. (Raw Material) Light Reflectance more than 0.75 According to ASTM Light reflectance (Raw Material) E 1477-98. Water Vapour transmission Water Vapour transmission (NJL). (Raw Material) 600x600mm (Plain/perforated) (Metric / Imperial) Sizes 600x1200mm (Plain / perforated)(Metric / Imperial) 300x1200mm (Plain / perforated)(Metric / Imperial)

Features and Benefits:











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

Fire & moisture resistance, corrosive resistance & light reflection.











Easy to clean, durable, easy to install.

Available as perforated for acoustical usage.

Available in Anti-Bacteria

Environmentally friendly and recyclable.

Applications

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



System Contents (Components)

- 1. Aluminum Lay-in Ceiling Tiles.
- 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).



Galvanized Steel Ceiling Tiles

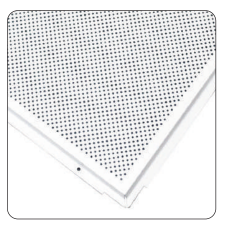
Our Galvanized Steel ceiling range meet the designer needs and satisfy the customers

Galvanized Steel Ceiling Tiles

Jawdah Industrial Co. Ltd. manufacture superior quality Galvanized steel ceiling Tiles, with various thicknesses, lengths, widths, colors along the appropriate Suspension Systems.

Jawdah's Galvanized steel ceiling Tiles are made to meet the highest standards for Galvanized steel ceiling Tiles, Suspension Systems, and hanging accessories. Jawdah Galvanized steel ceiling Tiles are produced in both Lay-In and Clip-In system types & also in Plain and Perforated Types. Jawdah's Lay-In Tiles are available for both T-24 and T-15 Tee Grid Suspension Systems & Clip-In Tiles are available with the concealed type Clip-In Suspension Systems.

Acoustical Perforated Galvanized steel ceiling tiles has a unique reaction for Sound Absorption and Sound Reflection, Designs varies according to the architect's specification and contractors demand.



Galvanized Steel Lay in perforated tiles



Galvanized Steel Clip in perforated tiles



Galvanized Steel Lay in plain tiles



Galvanized Steel Clip in plain tiles

GALVANIZED STEEL TILES

CLIP-IN (Plain / Perforated)

Jawdah Industrial Co. Ltd. supplies superior quality Galvanized Steel ceiling Tiles, with various thicknesses, lengths, widths, colors along the appropriate Suspension Systems.

Jawdah Galvanized Steel Ceiling Tiles come in a square and rectangular shape, also available in Plain and Perforated for acoustical usage. Galvanized Steel Clip-In ceiling Tiles are available with the concealed type Clip-In Suspension Systems., Jawdah's Galvanized Steel ceiling Tiles are being produced with the highest standards for Galvanized Steel ceiling Tiles, Suspension Systems, and hanging accessories. Acoustical Galvanized Steel Perforated Ceiling Tiles has a unique reaction for Sound Absorption and Sound Reflection, Designs varies according to the architect's specification and contractors demand.



Product Specifications Galvanized Steel. Comply with ASTM Material A653M 0.6 0.7 Available Thickness other thickness available upon request Available in white color & can be produced Colours in any ral colour depending on quantity & client request. · Electrostatic polyester powder coating finish with thk=60-80 microns Available in pre-painted polyester coating Finish According to EN 1396. · Also in Anti-Bacterial paint upon request, (Concealed) (Clip-In Suspension system Suspension System Clip-In advanced Suspension system). Available in plain & with full perforation (standard) for acoustical usage(Circular perforation Ø 1.8mm) with acoustical Texture black tissue from the backside, Also customized sizes of perforation & designs are available upon client request. Fire propagation as per british standard BS 476 Part 6 - 1989. Fire Rating (Raw Material) Surface Flame Spread test Class 1 as per british standard BS 476 Part 7 – 1997. **Humidity Resistance** Humidity resistance up to 1000 HRS According to EN ISO 6270-2 (Raw Material) 600*600/1200mm (Plain / perforated). Sizes 300*300/1200mm (Plain / perforated)... Customized sizes in length & width from 30 cm up to 3m(Plain / perforated) upon request.

Features and Benefits:









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

Fire & moisture resistance











Easy to clean, durable easy to install.

Available as perforated for acoustical usage.

Available in 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)

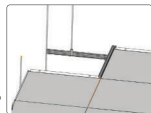
CLIP-IN SUSPENSION SYSTEM (Standard)

- 1. Galvanized Steel Clip-in ceiling tiles.
- 2. Spring tee.
- 3. Spring tee bracket & spring tee joiner.
- 4. U-shape wall angle.
- 5. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).

CLIP-IN SUSPENSION SYSTEM (Advanced)

- 1. Galvanized Steel Clip-in ceiling tiles.
- 2. Spring tee & spring tee joiner.
- 3. C-Channel.
- 4. U-Shape Wall angle.
- 5. Suspension Accessories (Omega Clip, C-channel Clip, Threaded Rod, Nut, Drop Anchor).



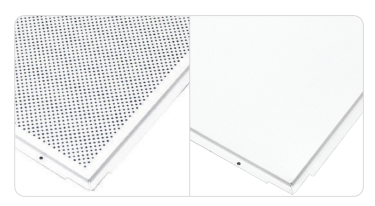


GALVANIZED STEEL TILES

LAY-IN (Plain / Perforated)

Jawdah Industrial Co. Ltd. supplies superior quality Galvanized Steel ceiling Tiles, with various thicknesses, lengths, widths, colors along with the appropriate Suspension Systems. Jawdah Galvanized Steel ceiling Tiles come in square and rectangular shape, designed with formed edges to rest on the flanges of exposed T15 and T24 Grid systems and also avalabile in Plain and Perforated for acoustical usage.

Jawdah's Galvanized Steel ceiling Tiles are being produced with the highest standards for Galvanized Steel ceiling Tiles, Suspension Systems and hanging accessories. Acoustical Galvanized Steel Perforated ceiling Tiles has unique reaction for Sound Absorption and Sound Reflection, Designs varies according to the architect's specification and contractors demand.



Material	Galvani: A653M		I. Comply	with AS	ГМ	
Available Thickness	0.4	0.5	0.6	0.7	up to 1.0 mm	
	other th	nickness	available	upon req	uest	
Colours	Available in white color & can be produced in any ral colour depending on quantity & client request.					
Finish	Electrostatic polyester powder coating finishes with thk=60-80 microns. available in pre-painted polyester coating According to EN 1396, also in Anti-Bacterial paint upon request.					
Suspension System	Suspension systems T-24 & T-15					
Texture	Available in plain & with full perforation (standard) for acoustical usage (Circular perforation Ø 1.8mm) with acoustical black tissue from the backside, Also customized sizes of perforation & designs are available upon client request.					
Fig. Better (Bern Meterial)	Fire propagation as per british standard BS 476 Part 6 – 1989					
Fire Rating (Raw Material)	Surface Flame Spread test Class 1 as per british standard BS 476 Part 7 – 1997.					
Humidity Resistance (Raw Material)	Humidity resistance up to 1000 HRS According to EN ISO 6270-2.					
	600x600mm (Plain / perforated)(Metric / Imperial)					
Sizes	600x1200mm (Plain / perforated)(Metric / Imperial).					
	300x1200mm (Plain / perforated)(Metric /Imperial).					

Features and Benefits:









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

Fire & moisture resistance.









Easy to clean, durable, easy to install.

Available as perforated for acoustical usage.

Available in Anti-Bacteria

Environmenta||v friendly and

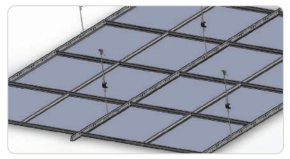
Applications

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



System Contents (Components)

- 1. Galvanized Steel lay-in ceiling tiles.
- 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).



STAINLESS STEEL CEILING TILES

Our stainless steel ceiling tiles range meet the designer needs and satisfy the customers

Stainless Steel Ceiling Tiles

Jawdah Industrial Co. Ltd. manufactures high-quality Stainless steel ceiling Tiles, with various thicknesses, lengths, widths along with the appropriate Suspension Systems. Jawdah Stainless steel ceiling Tiles are produced in both Lay-In and Clip-In system types in Plain Type.

Jawdah's Lay-In Tiles are available for both T-24 and T-15 Tee Grid Suspension Systems & Clip-In Tiles are available with the concealed type Clip-In Suspension Systems.

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



Stainless Steel Ceiling Tiles (Lay-in)



Stainless Steel Ceiling Tiles (Clip-in)

STAINLESS STEEL CEILING TILES CLIP-IN (Plain)

Jawdah Industrial Co. Ltd. manufacture Stainless Steel ceiling Tiles, with various thicknesses, lengths, widths along with the appropriate Suspension Systems.

Jawdah stainless steel ceiling tiles comes in square and rectangular shape with the concealed type clip in suspension system

Jawdah's Stainless Steel ceiling Tiles are made to meet the highest standards for Stainless Steel ceiling Tiles, Suspension Systems, and hanging accessories. Designs varies according to the architect's specification and contractors demand.



	Produ	ict Spec	cificatio	าร	
Material	Stainless Steel Grade 201 & 304, comply with ASTM A240/A240M, A370, A480/A480M, A484/A484M, A666.				
	0.4	0.5	0.6	0.7	up to 1.0 mm
Available Thickness		other thickn	ess available	upon reque	st
Finish	Matte finish				
Texture	Plain				
Suspension System	(Concealed) (Clip-In Suspension system Clip-in advanced suspension system				
Resistivity (Raw material)	Fire resistance, moisture resistance, corrosive resistance, high thermal conductivity.				
	1. 600*60	0/1200mm (Plain).		
Sizes	2. 300*30	0/1200mm (F	Plain).		
		nized sizes in on request.	length & widt	h from 30 c	m up to 3m

System Contents (Components)

CLIP-IN SUSPENSION SYSTEM (Standard)

- 1. Stainless steel Clip-in ceiling tiles.
- 2. Spring tee.
- 3. Spring tee bracket & spring tee joiner.
- 4. U-shape Wall angle.
- 5. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).

CLIP-IN SUSPENSION SYSTEM (Advanced)

- 1. Stainless steel Clip-in ceiling tiles.
- 2. Spring tee & spring tee joiner.
- 3. C-Channel.
- 4. U-Shape Wall angle
- 5. Suspension Accessories (Omega Clip, C-channel Clip, Threaded Rod, Nut, Drop Anchor).

Features and Benefits:











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

Fire & moisture resistance, corrosive resistance.







Easy to clean, durable, easy to install.

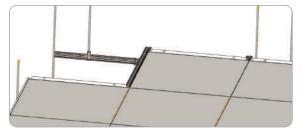
Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (bathrooms, kithchens, wet areas, halls, food and beverage industry, hospitals, shops, airports, exhibition centers ...etc).







STAINLESS STEEL CEILING TILES LAY-IN (Plain)

Jawdah Industrial Co. Ltd. manufactures Stainless Steel ceiling Tiles, with various thicknesses, lengths, widths along with the appropriate Suspension Systems.

Jawdah Stainless steel ceiling Tiles come in a square and rectangular shape, designed with formed edges to rest on the flanges of exposed T 15 and T24 Grid systems. Jawdah's Stainless steel ceiling Tiles are made to meet the highest standards for Stainless steel ceiling Tiles, Suspension Systems and hanging accessories, Designs varies according to the architect's specification and contractors' demand.



Produ	ct Spe	ecifica	tions		
Material	comply	with AST	Grade 201 M A240/A2 84/A484M	240M, A3	70,
Available Thickness	0.4	0.5	0.6	0.7	up to 1.0 mm
Available Hillottiess	other thickness available upon request				
Finish	Matte finish				
Texture	Avalabile in plain				
Suspension System	Suspension systems T-24 & T-15				
Resistivity (Raw material)	Fire resistance, moisture resistance, corrosive resistance, high thermal conductivity.				
	1. 600x	600mm (Plain)(Me	etric / Imp	erial).
Sizes	2. 600x	1200mm	(Plain)(Me	etric / Imp	oerial).
	3. 300x	1200mm	(Plain)(Me	etric / Imp	erial).

System Contents (Components)

- 1. Stainless steel lay-in ceiling tiles.
- 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.

Fire & moisture resistance, corrosive resistance.







Easy to clean, durable, easy to install.

Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (bathrooms, kithchens, wet areas, halls and food and beverage industry, hospitals, shops, airports, exhibition centers ...etc).





ALUMINUM OPEN CELL CEILINGS

Our aluminum open cell ceiling range meet the designer needs and satisfy the customers

Aluminum Open Cell Ceilings

Jawdah Industrial Co. Ltd. manufacture superior quality Aluminum open cell ceilings, with various thicknesses, lengths, drops & cell sizes along with the appropriate Suspension Systems.

Jawdah Aluminum open cell ceilings are produced in Lay-on 60*60 Tiles and are available for both T-24 and T-15 Tee Grid Suspension Systems.

Jawdah's Aluminum open cell ceilings is made to meet the highest standards for open-cell ceilings, Suspension Systems, and hanging accessories.



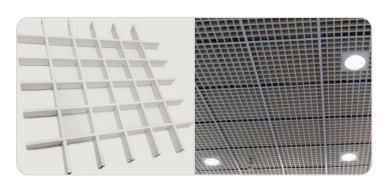
Aluminum Open Cell Lay-on Ceiling Tiles

ALUMINUM OPEN CELL CEILING TILES

LAY-ON Ceiling Tiles

Jawdah Industrial Co. Ltd. manufactures superior quality Aluminum Open Cell lay-on ceiling Tiles, with various thicknesses, drops, cell sizes along with the appropriate Suspension. Jawdah's Aluminum Lay-on open-cell Tiles are available for both T-24 and T-15 Tee Grid Suspension Systems.

Jawdah's Aluminum Lay-on open-cell Tiles are made to meet the highest standards for Aluminum Lay-on open-cell Tiles, Suspension Systems, and hanging accessories, Designs varies according to the architect's specification and contractors demand.



Product Specifications Aluminum alloy 3005, 3105 comply with BS Material 476 PART 7-1987, ASTM B 209, ASTM D 2247, ASTM E 1477-98 and EN 1396. Available Thickness other thickness available upon request Available in white color & can be produced up to 110 different colours depending on Colours quantity & client request. pre-painted polyester coating (primer +polyster) thk=25 microns from outside & (polyster)5 Finish microns from the back According to EN 1396. Suspension System Suspension systems T-24 & T-15 Fire Rated Class 0 as per british standard BS 476 PART 7-1987. Surface Flame Fire rating (Raw Material) Spread test Class 0 as per british standard BS 476 PART 6 & 7. **Humidity Resistance** Humidity resistance According to ASTM D 2247 (Raw Material) Light Reflectance Light Reflectance more than 0.75 According (Raw Material) to ASTM E 1477-98. 1- Panel Size 600*600mm (Metric / Imperial) Sizes 2-Cell size 50*50mm / 75*75mm / 100*100mm. 3-U-Size 40*10mm / 50*10mm (drop * width).

System Contents (Components)

- 1. Aluminum Open Cell LAY-ON Ceilings tiles.
- 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).

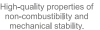
Features and Benefits:











Fire & moisture resistance, corrosive resistance & light reflection.







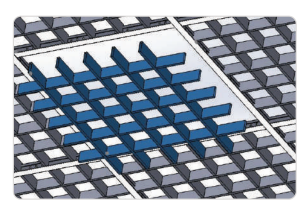
Easy to clean, durable easy to install.

Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (malls, supermarkets, halls, shops, offices, airports, exhibition centers, etc).





ALUMINUM BAFFLE CEILINGS

Our aluminum baffle ceilings range meet the designer needs and satisfy the customers

Aluminum Baffle Ceilings

Jawdah Industrial Co. Ltd. manufactures Aluminum baffle Ceilings, with various thicknesses, drops, colors along with the appropriate Suspension accessories. Jawdah's Aluminum baffle Ceilings are made to meet the highest standards for Aluminum baffle Ceilings and hanging accessories. Designs varies according to the architect's specification and contractors demand.



Product Specifications Aluminum alloy 3005, 3105. Comply with BS 476 PART 7-1987, ASTM B 209, ASTM Material D 2247, ASTM E 1477-98 and EN 1396. Available Thickness other thickness available upon request Avalabile in white color & can be produced Colours up to 110 different colours depending on quantity & client request. pre-painted polyester coating (primer + polyster) thk=25 microns from outside & Finish (polyster) 5 microns from the back according to EN 1396. Fire Rated Class 0 as per British standard BS 476 PART 7-1987. Surface Flame Fire Rating (Raw Material) Spread test Class 0 as per british standard BS 476 PART 6 & 7. Humidity resistance According to **Humidity Resistance** ASTM D 2247. (Raw Material) Light reflectance Light Reflectance more than 0.75 (Raw Material) According to ASTM E 1477-98. 1-U panel length = 2400mm. Sizes 2-U-Size 40x10mm / 50x10mm (drop x width).(other sizes available upon request) for system carrier (v-carrier) hot dipped galvanized steel, comply Material with ASTM A 653 Available Thickness 0.55 mm (Standerd) Length 4.000 mm 29x30x50 mm Sizes Punch Spacing (Module) 25 mm Length 4,000 mm Finish Matt Finish

Features and Benefits:











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

Fire & moisture resistance, corrosive resistance & light reflection.







Washable, easy to clean durable, easy to install.

Environmentally friendly and recyclable.

Applications

Wide range for usage/application area (malls, supermarkets, halls, shops, offices, airports, exhibition centers...etc).



System Contents (Components)

- 1. Aluminum baffle Ceilings panel (U-Panel).
- 2. V-carrier (4000mm length) Made of hot dipped galvanized steel THK = 0.55MM.
- 3. Suspension Accessories (Rod Hangers, Adjustment Clips & Anchor Bolts).



Ceiling's Suspension Systems

Our systems are tested and approved against required loads.

Suspension Systems

Jawdah's supplies superior quality suspension systems for ceiling tiles, along with all the required suspension accessories, there are 2 different types of suspension systems; Tee Grid exposed Suspension Systems & Concealed type Clip-In Suspension Systems. The Tee Grid systems include T-24 and T-15 Tee Grid Suspensions with different sizes (metric & impreial), (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 (aluminum, galvanized steel, stainless steel, open-cell, Gypsum). The Concealed type Clip-In Suspension Systems is suitable for only (Aluminum, galvanized steel, stainless steel) Clip-In tiles.

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 architect's specification and contractors demand depending on the choice of the client or requirement of the project.



Tiles suspension systems (T-Grid)



Tiles suspension systems (Clip-in)



Accessories

T-GRID SUSPENSION SYSTEMS

Our systems are tested and approved against required loads.

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 (aluminum, G.I, Stainless steel, open-cell, Gypsum), 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.

to install & easily

Environmentally friendly and

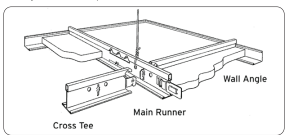
Applications

- 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).
- 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	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	
wam-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	
51055-166 (120)	METRIC	1200MM	24*26	0.28	0.32	oo pes/earton	
Cross Top (60)	IMPERIAL	2FT (610MM)	24*26	0.28	0.32	75 % /	
Cross-Tee (60)	METRIC	600MM	24*26	0.28	0.32	75 pcs/carton	
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)	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	30 pcs/carton	
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	ou pes/carton	
C T (60)	IMPERIAL	2FT (610MM)	15*25	0.28	0.32	75	
Cross-Tee (60)	METRIC	600MM	15*25	0.28	0.32	75 pcs/carton	
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	







Cross-Tee



Wall Angle (L-Shape)



Wall Angle (W-Shape)



Wall Angle (U-Shape)

CLIP-IN SUSPENSION SYSTEMS

Our systems are tested and approved against required loads.

Jawdah supplies superior quality Clip-In Concealed Suspension Systems which is one of The most widely used suspension systems.it is rust-resistant and offers appropriate load-carrying capacities for different types of tiles.it Comes in two types (regular & heavy duty) which are all Compatible with Jawdah (Aluminum, G.I, Stainless Steel) Clip-In 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 systems are 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, According to Material EN ISO 6270-2, BS 476 Part 6 - 1989, BS 476 Part 7 - 1997. Standard Heavy Duty Type 0.4 0.5 0.55mm **Thickness** Fire propagation as per British Standard BS 476 Part 6 – 1989. Surface Flame Spread Fire Rating test Class 1 as per British Standard BS 476 (Raw Material) Part 7 - 1997. Fire reaction class A1. Corrosive resistance, Humidity resistance, Resistivity offers appropriate load-carrying capacities for Tiles. Up to 1000 hours according to EN ISO **Humudity Resistance** (Raw Material) 6270-2. Compatible with Clip-In ceiling tiles. Compatibility

System Contents (Components)

	Standard	Advanced
Spring Tee (3000mm)	X	X
Spring Tee Bracket	X	
Spring Tee Joiner	X	X
C-Channel (3000MM)		X
U-Channel (3000MM)	X	X
Suspension Accessories	Rod Hangers, Adjustment Clips & Anchor Bolts	Omega Clip, C-channel Clip Threaded Rod, G-nut, Drop anchor

Features and Benefits:







High-quality and mechanical stability

Corrosive resistance, humidity resistance.





Safe, fast and simple to install & easily accessible

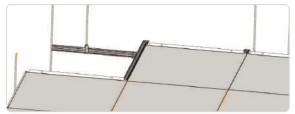
Environmentally friendly and recyclable.

Applications

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







CLIP-IN SUSPENSION SYSTEMS

Standard Clip-In (Conceled) suspension system

ITEM	MATERIAL	LENGTH	THICKNESS	РНОТО
Spring Tee	Galvanized Steel	3000MM	0.40-0.55MM	
Spring Tee Bracket.	Galvanized Steel	N/A	0.40-0.55MM	
Spring Tee Joiner	Galvanized Steel	N/A	0.40-0.55MM	
U-channel	Pre-Painted Galvanized Steel	3000MM	0.40-0.6MM	

Advanced Clip-In (Conceled) Suspension System

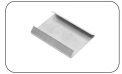
ITEM	MATERIAL	LENGTH	THICKNESS	РНОТО
Spring Tee	Galvanized Steel	3000MM	0.40-0.55MM	
C-Channel	Galvanized Steel	3000MM	0.4-0.7MM	
Spring Tee Joiner	Galvanized Steel	N/A	0.40-0.55MM	
U-channel	Pre-Painted Galvanized Steel	3000MM	0.40-0.6MM	



Spring Tee



Spring Tee Bracket.



Spring Tee Joiner



C-Channel



U-channel

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	100				
Anchor Bolt	Galvanized Steel	Ø6mm	T				
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					



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