

We assure best quality!



## **About Us**

**Leading Manufacturers of High Performance Metal Ceiling & Exterior Cladding Systems** 

**Delta** Architectural Products have developed an extensive range of suspended ceiling & exterior cladding systems. We continually invest in new manufacturing techniques, equipment and tooling in order to supply our products in a responsive and efficient manner from a quality controlled environment.

Adoption of Environmental considerations, remain the foundation of our business. We take pride in our products, culture and ethos and we look forward to being of service to you.







Delta Grid Suspension Systems (T-24 Plain)					
	Description	Length	Height	Width	Thickness
	Main Runner	3.0/3.6 Mtr	32/38	24	0.3
	Cross Tee	1.2 Mtr	26	24	0.3
	Cross Tee	0.6 Mtr	26	24	0.3
	<b>Wall Angle</b>	3 Mtr	21	21	0.4



Delta Grid Suspension Systems (T-15 Plain)					
	Description	Length	Height	Width	Thickness
	Main Runner	3.0/3.6 Mtr	32	15	0.3
	Cross Tee	1.2 Mtr	32	15	0.3
	Cross Tee	0.6 Mtr	32	15	0.3
	Wall Angle	3 Mtr	21	15	0.4



Della Gilu Suspension Systems (1-24 Center Black)						
	Description	Length	Height	Width	Thicknes	
	Main Runner	3.0 Mtr	32	24	0.3	





Description	Length	Height	Width	Thickne
Main Runner	3.0/3.6 Mtr	32	15	0.3

Delta Grid Suspension Systems (T-15 Center Black)

	Description	Lengtn	Height	wiatn	Inickness
	Main Runner	3.0/3.6 Mtr	32	15	0.3
	Cross Tee	1.2 Mtr	32	15	0.3
	Cross Tee	0.6 Mtr	32	15	0.3
	Wall Angle	3 Mtr	21	15	0.4



Dalta Cuid	C	Curahana	(T-15 Silhoute)
		SVASHIELIANS	1 I - I 5 SUMMUTEU

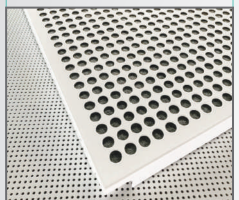
Dena Cria suspension systems (1 13 cm eate)						
	Description	Length	Height	Width	Thickness	
	Main Runner	3.0 Mtr	38	15	0.3	
	Cross Tee	1.2 Mtr	38	15	0.3	
	Cross Tee	0.6 Mtr	38	15	0.3	
	Wall Angle	3 Mtr	21	15	0.4	















# **Metal Lay in Ceiling Panel**

### **Description**

The panels are simply laid on the exposed suspension grid systems, allowing simple and easy access to the plenum. For the lay in system, the tiles have a flange on each end which lays on the exposed grid.

### **Basic Parameters:**

**Product** : Metal Lay in ceiling (Perforated)

Available Size : 600 x 600mm

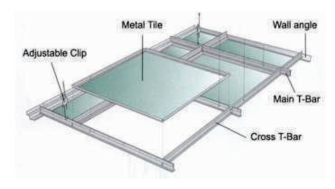
Thickness : 0.5 mm

Perforation Dia : 1.8 mm

Perforated Rate : 22%

Surface Treatment : Power Coated NRC : 0.55 to 0.75

#### Instillation:



### **Application:**

- → Airport
- → Cinema
- → Computer Room
- → Exhibition Centre
- → Hospital
- → Hotel
- → Kitchen

- → Laboratory
- → Marine & Offshore
- → Office Area
- → Restaurant
- → Shower Room
- → Supermarket Theater





## **PVC Gypsum Ceiling Tile**

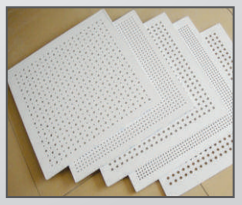


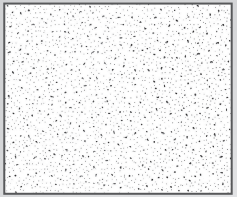
Giving a stylish and elegant look to your ceiling, this revolutionary product is ideal for maintaining the aesthetics of your spaces. With High water vapour/humidity/fire/corrosion resistance, PVC gypsum ceiling tile is made with superior quality paper-faced gypsum board with a layer of PVC on its surface. The back side of the product is covered by polished aluminium foil. It is absolutely eco-friendly and Biodegradable. With its light weight properties, it is easy to handle and easier to maintain.



















## **Basic Parameters:**

**Product** : Vinyl Laminated Ceiling Panel

**Size** : 595 x 595mm

Surface Finish visible : Vinyl Laminated-a hard washable

surface that seals moisture, bacteria & odors

**Surface Finish back** : Aluminum Foil – Provides good thermal

insulation value & reduce Heat Transmission

Core : Gypsum Plaster

Edge Profile : Square

**Grid** : Exposed, Easily demountable

 Weight (kg/m²)
 : 7.2

 Colors
 : White

 K-Value
 : 0.16 w/m k

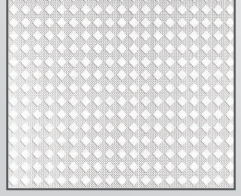
Standard Thickness : 8 mm (Before Lamination)

Thickness after Lamination : 8 mm

**Thermal Constructive Index** : Average 0.20 w/MK

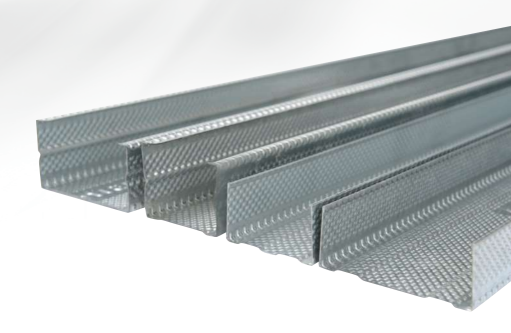
Thickness Tolerance : +/- 0.5
Size Tolerance : +/- 1
Lengthways Raptures Load : >360 N
Lateral Raptures Load :>150 N















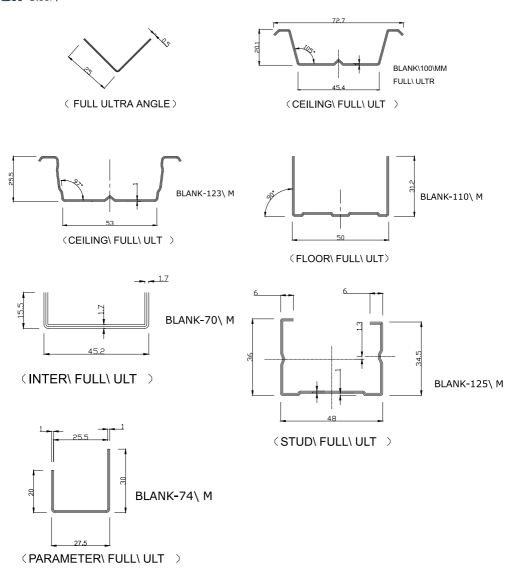


### **Gypframe profiles**

### **Dimensional Specifications**

#### Introduction

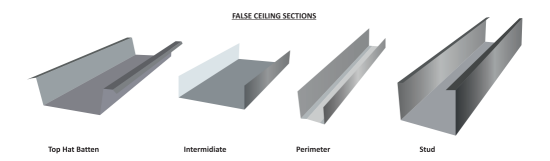
This data sheet contains the dimensional specification of the following Gyppframe components – Gypp frame Studs, Gypp frame Channels, CasoLine mf, Gypp Liner, ShaftWall, Gypp Floor, Gypp Rapid Wall, Gypp Frame Steel Angles and Gypp Frame Specialist Profiles. Gypp Frame profiles are cold roll formed in Steel Process.



### **Products**



**Gypsum Boards** 



**Available in Embosed** 



**Slit Coil** 



**Gypsum Board Tape** 



**Self Drilling Screws** 





(An ISO 9001:2015 Certified Company)

Plot No. 401 B, Baikampady Industrial Area, New Mangalore - 575 011 Ph : 0824-2409439 | M : +91 99866 81944 | info@sutrah.in | www.sutrah.in