



Company Profile

INTRODUCTION

We, The SHRI RAM FABRICATORS, SIRSA established in 2000 as sole prop. firm to provide the fenestration solutions in Aluminium Metal and expanding the scope for many kind of exterior and interior products & false Ceilings being one of main focused products trending from gypsum, mineral fibers to Metals in modern era. The superior quality integrated with the expertise skill for designs and making being the key factor retained for success in achieving the private and govt. sector demand complied with the technical needs.

As we are keen in maintain the quality and committed services, our presence is widened upto national market in the form of trading and manufacturing ceilings products viz. T-grids and Metal tiles in different designs and dimensions like lay-in, clip-in etc.

Now we are manufacturing following products with state of art manufacturing fascility under the brand name ARTIN.

1.ARTIN- Metal ceilings-Grid systems 2. ARTIN-Metal ceilings- Tiles

artin.

INDEX

Company Composition

Advantages of Metal Ceilings

Manufacturing Facilities

Why Artin- Metal Ceilings

Metal ceilings Products

- ✓ GRID SYSTEMS LAYIN
- ✓ TILES– LAYIN PALIN
- ✓ TILES- LAYIN PERFORATED
- ✓ GRID SYSTEMS CLIP IN
- ✓ TILES-CLIPIN PLAIN
- ✓ TILES -CLIPIN PERFORATED

Alloy compositions

Clients

COMPANY COMPOSITION

Nature of business	Manufacturing
Year of establishment	2000
Legal status	Firm
No. of employees	15-20
Annual turnover	2-3 cr
GST No.	06AQCPK7606C1Z8
ESIC REG. NO.	13000868120000902
MSME REG NO.	UDYAM-HR-17-0003570

ADVANTAGES OF METAL CEILINGS

Metal Ceilings have a couple of advantages over a gypsum or foam board ceiling: they are easy to clean and they are very robust.

STRENGTH-Metal panels are stronger and less prone to cracks and breaks that traditional dropped ceiling materials while still offering easy access to the ceiling void. Within the ceiling void most buildings run wiring, conduits, and install environmental controls. In addition, cameras and other security components are also located in the ceiling. All these items need regular maintenance and occasional repair. Being able to access the subroof without fear of breaking ceiling tiles by opening them or stepping through them is a big advantage of metal. Metal ceilings are also moisture resistant which mitigates staining and crumbling from leaks.

ACOUSTICS-Thinking of metal as a sound insulator and muffler may seem counterintuitive. But metal ceilings are available that help absorb or redirect sound so you don't create an echo chamber. Acoustic tiles with fleece or mineral wool inlays absorb sound and provide clarity to speech that may not be found in traditional materials. Ceilings with heavy inlays also attenuate sound from adjoining areas.

APPEARANCE-Metal ceilings are available in a wide variety of styles, textures, and finishes. Metal can be coated with any color you like and can be made to resemble anything from antique tin roof squares to a soft smooth finish in your signature colors. One way to use this type of material is to cover an ugly plaster ceiling. Metal ceiling materials also come in different shapes to provide a different aesthetic. A different look can be created by designing the underlying supports in curving structures or by creating differing heights.

Metal ceilings are every bit as cost effective and flexible of design as metal used in exterior buildings finishes. Why lose all the advantages of metal by putting in a ceiling that requires more maintenance, is less fire resistant, and more costly to repair.



MANUFACTURING FACILITIES







Shearing Machine







Bending Machine

Power Press



MANUFACTURING FACILITIES





WHY-ARTIN METAL CEILINGS

DURABLE

➢FIRE RESISTANCE

>HUMID RESISTANCE

>TECHNICAL SUPPORT

>MAINATENANCE FREE

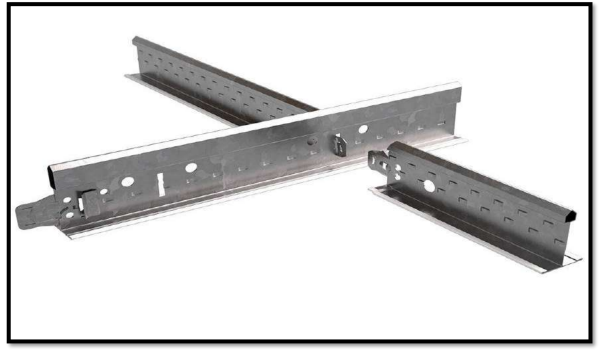
➢ RECYCLABLE

COST EFFECTIVE

METAL CEILINGS GRID SYSTEMS-LAYIN

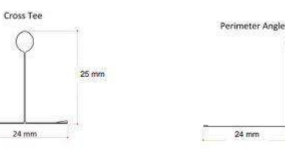
GRID SUSPENSION SYSYETM (T24 PLAIN)				
DESCRIPTION	LENGTH	HEIGHT	WIDTH	THICKNESS
MAIN RUNNER	3.0/3.6 MTR	32/38	24	0.3
CROSS T	1.2 MTR	26	24	0.3
CROSS T	0.6 MTR	26	24	0.4
WALL ANGLE	3.0 MTR	24	24	0.4

GRID SUSPENSION SYSYETM (T15 PLAIN)					
DESCRIPTION	LENGTH	HEIGHT	WIDTH	THICKNESS	
MAIN RUNNER	3.0/3.6 MTR	32	15	0.3	
CROSS T	1.2 MTR	32	15	0.3	
CROSS T	0.6 MTR	32	15	0.4	
WALL ANGLE	3.0 MTR	21	15	0.4	



24 mm



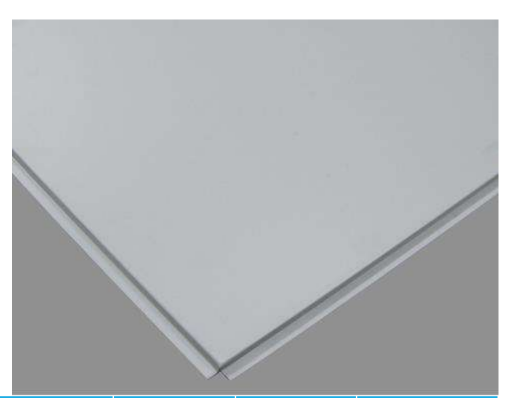


24 mm

CONFORMATION- AS PER DSR

artin..

METAL CEILINGS TILES-LAYIN PLAIN



MATERIAL	THICKENESS	PANEL SIZE (mm x mm)	DROP	PERFORATION	COLOR	EDGE	GRID OPTION
GI	0.5mm	595 X 595	8mm	N.A.	WHITE	TEGULAR	T24
GI	0.5mm	300 x 1200	8mm	N.A.	WHITE	TEGULAR	T15
CONFOR- MATION	AS PER DSR						



METAL CEILINGS TILES-LAYIN PERFORATED

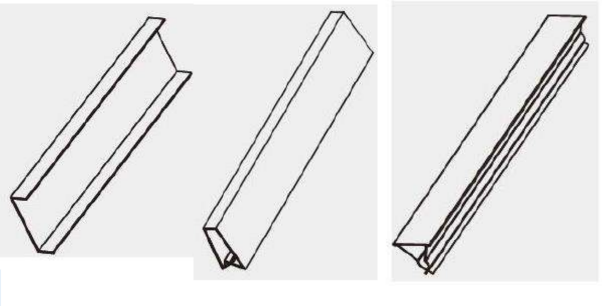


MATERIAL	THICKENESS	PANEL SIZE (mm x mm)	DROP	PERFORATION	COLOR	EDGE	GRID OPTION
GI	0.5mm	595 X 595	8mm	1.8mm	WHITE	TEGULAR	T24
GI	0.5mm	300 X1200	8mm	1.8mm	WHITE	TEGULAR	T15
CONFOR- MATION	AS PER DSR						



METAL CEILINGS GRID SYSTEMS-CLIPIN

DESRIPTION	ʻC'- WALL ANGLE	'C'- MAIN CARRER	SPRING TEE
MATERIAL	GI	GI	GI
THICKNESS	0.5mm	0.7mm	0.45mm
SIZES	20mm x 30mm x 20mm	10mm x 38mm x 10mm	34mm x 24mm
CONFIRMA- TION	AS PER DSR		



C-wall angle

C-main carrier Spring Tee

artin..

METAL CEILINGS TILES-CLIPIN PLAIN

MATERIAL	GI
SIZE	600mm x 600mm
THICKNESS	0.5mm
PERFORATION	N.A.
EDGE	BEVELED
COLOR	WHITE
CONFORMATION	AS PER DSR





METAL CEILINGS TILES-CLIPIN PERFORATED

MATERIAL	GI
SIZE	600mm x 600mm
THICKNESS	0.5mm
PERFORATION	1.8mm
EDGE	BEVELED
COLOR	WHITE
CONFORMATION	AS PER DSR







SHRI RAM FABRICATORS

- @ 261, Main Old Civil Hospital Road, New M.C Market, Sirsa
- ◎ 01666223111, 9254 001 011
 ⊘ sales@shriramfab.com
- www.shriramfab.com .