



A Complete House of False Ceiling Materials



PRODUCT CATALOGUE



A Complete House of False Ceiling Materials

ABOUT US

- **ACHIEVED AWARDS**
- **CONCEPT OF FALSE CEILING**
- **STANDARD GYPSUM BOARD**
- **MOISTURE RESISTANT GYPSUM BOARD**
- **GYPROYALE METAL FRAMING**
- **ULTRA LINE PRIME METAL FRAMING**
- **GYPSPECTRA METAL FRAMING**
- **METAL FRAMING ACCESSORIES**
- **GYPSTAR PARTITION CHANNEL**
- **GYPSTAR T-GRID**
- **PVC LAMINATED GYPSUM CEILING TILES**
- **GYPSTAR FULL TONE TILE**
- **GYPSTAR METAL CEILING TILE**
- **JOINTING & FINISHING**

ACHIEVED AWARDS



Sanjay Singh / Ajay Singh / Sameer Singh from Gypstar India Private Limited achieved the **ABP NEWS - BUSINESS CONCLAVE AWARD (2023)** for the False Ceiling Category from Shri Gajendra Singh Shekhawat



Sanjay Singh / Ajay Singh / Sameer Singh from Gypstar India Private Limited achieved the **DAINIK JAGRAN - PLATINUM BUSINESS AWARD (2022)** for the False Ceiling Category from Hon'ble Minister General V.K. Singh (Retd.)

A SHORT STORY

Gypstar India Private Limited was founded in 2006 by Founder Mr. Sanjay Singh and Mr. Ajay Singh.

Gypstar is a pioneering force in the False Ceiling Industry. Gypstar is more than a company, it's a commitment to professional satisfaction. Our commitment to providing 'Best Quality at Best Price' has resonated with the Indian market establishing us as a brand synonymous with excellence.

Gypstar's Corporate Office is in New Delhi, Regional Office in Kolkata and Branch Offices are located at Guwahati, Morbi and Patna.

POLICY QUALITY

GYPSTAR INDIA PRIVATE LIMITED is "A Complete House of False Ceiling Materials" engaged in trading and supplying a wide range of "False Ceiling Materials". All our products are made with best quality and precision as they are sourced from well known manufacturers who Develop Products that follow International Standards and Parameters.

As we continue to Grow and Evolve, GYPSTAR Remains Dedicated to Innovation, Quality and Customer Satisfaction.

STRENGTH

The STRENGTH OF THE COMPANY defines through very much strong base of dealers and distributors and providing best quality and best price which leads to professional satisfaction and therefore the products are widely growing since its inception.

VISION

At Gypstar, it starts with best quality, continues with better design and carries through better factories and shipping method; all with the philosophy that our clients deserve better.



MISSION

To be the best brand in false ceiling industry, delivering on our promises and together respect in our relationship with the customers.

VALUE

Respect, Integrity, Quality and Diversification of our service to our customers.

CONCEPT OF FALSE CEILING

False Ceiling is one of the most important elements of your home as it offers minimum un obstructed view of any interior space. False ceiling is mainly used to add an aesthetic view to your house, office or buildings. False Ceiling has several performance benefits.

A designer look for your homes & a style statement that reflects your personality

Lighting Options: False Ceiling can truly light up your home by opening up options such as spot lighting (white light for reading) & mood or diffused lighting (for parties or a relaxed atmosphere)

Concealed Wiring: Wiring for overhead fixtures like fans, lights, air-conditioners can be easily routed between the false ceiling & the soffit. This eliminates the need for a tangle of wires on your ceiling & enhances the look of your home.

Energy Efficiency: False Ceiling reduces the air volume of a room & as a result the air conditioning load. So you end up paying lower power bills.

Thermal Insulation: False Ceiling provides thermal insulation by creating an air gap between the soffit & the false ceiling. This makes the room much cooler.

Sound Insulation: A common problem in an apartment complex is the sound coming from the apartments above. False ceiling reduces this sound by providing an insulating surface between your home & one above.





A Complete House of False Ceiling Materials

A GLANCE AT OUR PRODUCTS

Standard Gypsum Board

Features

Standard Board for interior wall & Ceilings application.

Application	Suitable Mainly for False Ceiling
Board Colour	White face paper  Grey reverse side 
Standards & Certification	IS 2095 - Part 1, 2011
Thickness	12mm
Width	1220
Length	1830/2440
Edge Detail	TE/SE



A GLANCE AT OUR PRODUCTS

Moisture Resistant Gypsum Board

Features

Moisture Resistant Board
for interior wall &
Ceilings application.

Application	Suitable Mainly for False Ceiling
Board Colour	Green face paper brown reverse side
Standards & Certification	IS 2095 - Part 1, 2011
Thickness	12mm
Width	1220
Length	1830/2440
Edge Detail	TE/SE



1 PAIR
MOISTURE RESISTANT GYPSUM BOARD
ISO 9001:2015 Certified Company



A GLANCE AT OUR PRODUCTS

Gyproyale™ Metal Framing

Gypstar metal framing process

Gypstar G.I. Channel is manufactured through a cold pre-forming process that locally work-hardens the base material & provides great strength to the false ceiling & drywall systems.

Ceiling Angle



Description

To provide suspensions from the structural soffit

(Dimension in (mm) 25x15x0.40x3660

Perimeter Channel



Description

Fix around walls/partitions

(Dimension in (mm) 20x25x27x0.40x3660

Intermediate Channel



Description

Primary section to support the ceiling section

(Dimension in (mm) 15x42x15x0.65x3660

Ceiling Section



Description

The main supporting section to fix plaster board

(Dimension in (mm) 75x40x26x0.40x3660

A GLANCE AT OUR PRODUCTS

Ultra Line Prime™ Metal Framing

Gypstar metal framing process

Gypstar G.I. Channel is manufactured through a cold pre-forming process that locally work-hardens the base material & provides great strength to the false ceiling & drywall systems.

Ceiling Angle

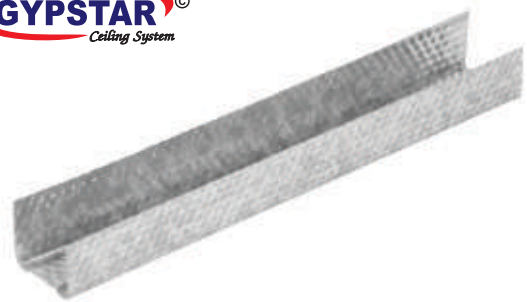


Description

To provide suspensions from the structural soffit

(Dimension in (mm) 25x15x0.50x3660

Perimeter Channel



Description

Fix around walls/partitions

(Dimension in (mm) 20x25x27x0.50x3660

Intermediate Channel

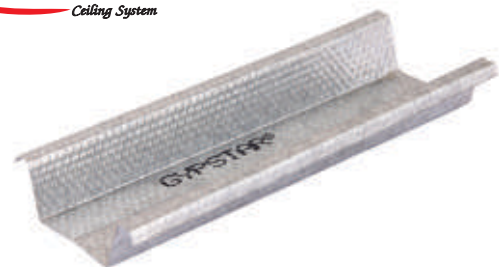


Description

Primary section to support the ceiling section

(Dimension in (mm) 15x42x15x0.80x3660

Ceiling Section



Description

The main supporting section to fix plaster board

(Dimension in (mm) 75x40x26x0.50x3660

A GLANCE AT OUR PRODUCTS

Gypspectra™ Metal Framing

Gypstar metal framing process

Gypstar G.I. Channel is manufactured through a cold pre-forming process that locally work-hardens the base material & provides great strength to the false ceiling & drywall systems.

Ceiling Angle



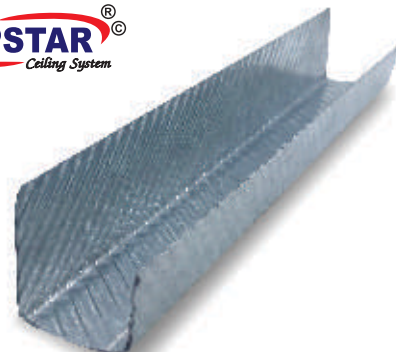
Description

To provide suspensions from the structural soffit

(Dimension in (mm) 25x15x0.40x3660

(Dimension in (mm) 25x15x0.55x3660

Perimeter Channel



Description

Fix around walls/partitions

(Dimension in (mm) 17x23x27x0.40x3660

(Dimension in (mm) 20x25x27x0.55x3660

Intermediate Channel



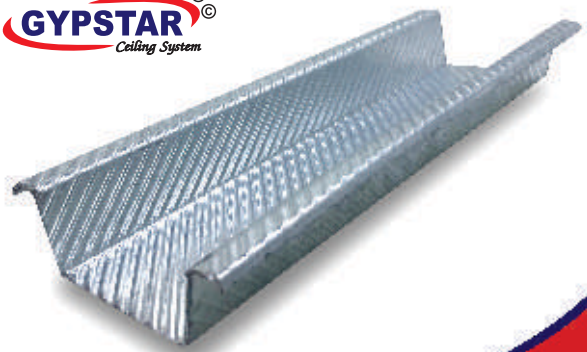
Description

Primary section to support the ceiling section

(Dimension in (mm) 15x42x15x0.60x3660

(Dimension in (mm) 15x45x15x0.85x3660

Ceiling Section



Description

The main supporting section to fix plaster board

(Dimension in (mm) 65x25x38x0.40x3660

(Dimension in (mm) 80x26x51x0.55x3660

A GLANCE AT OUR PRODUCTS

Metal Framing Accessories

Gypstar Metal Frame advantages:

Increased load carrying capacity of as high as 32% to 36%
Improved Screw retention of 15% to 17% & increased spring tension of more than 30%
Faster, safer & easier to install & cut
Improved acoustic performance & fire resistance

Rawl Plug



APPLICATION

**Expandable fastener
to hold the ceiling**

Description (Dimension in (mm))

45x8

Rawl Plug



APPLICATION

**Expandable fastener
to hold the ceiling**

Description (Dimension in (mm))

50X12

Soffit Cleat



APPLICATION

**To hold the ceiling angle/MS Flat/
Level clip for suspension
of framework from
the structural soffit**

Description (Dimension in (mm))

27x37x25x1.6

27x37x25x1.4

Connecting Clip



APPLICATION

**Used to connect ceiling section or
U section to intermediate channel**

Description (Dimension in (mm))

Φ 2.5

A GLANCE AT OUR PRODUCTS

Metal Framing Accessories

Gypstar Metal Frame advantages:

Increased load carrying capacity of as high as 32% to 36%
Improved Screw retention of 15% to 17% & increased spring tension of more than 30%
Faster, safer & easier to install & cut
Improved acoustic performance & fire resistance

Drywall Screw



APPLICATION

Self tapping trumpet head screw
with case hardened grey phosphatecoating
To fix plasterboard to metal framework

Description (Dimension in (mm))

3.5x19, 3.5x25,
3.5x38, 3.5x50, 3.5x60, 3.5x75

Metal to Metal Screw



APPLICATION

Used to connect two metal sections together
Zinc plated metal screw with wafer cross head
and drilling point.

Description (Dimension in (mm))

4.2x13

Wall Plug



APPLICATION

Used for hanging perimeter
channel

Description (Dimension in (mm))

35x8, 50x8

Nut Bolt



APPLICATION

Used for holding soffit cleat and
angle together

Description (Dimension in (mm))

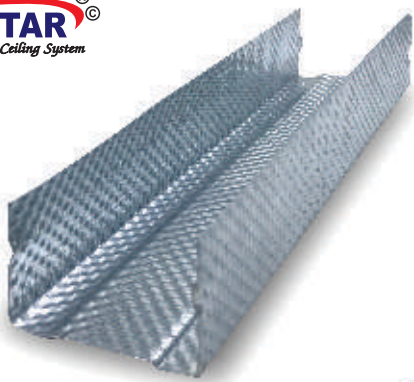
16.80 x 12

A GLANCE AT OUR PRODUCTS



Gypstar® Partition Channel

Floor Channel



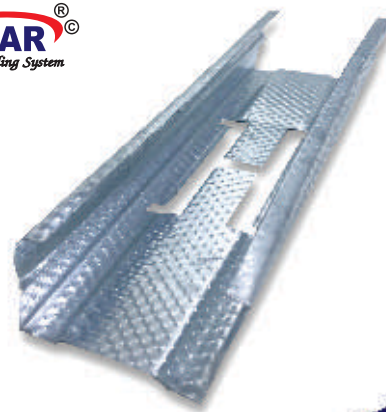
Description

Used as the vertical support in wall framing

(Dimension in (mm))

50x32x32x0.50x3660

Stud Channel



Description

Used as the vertical support in wall framing

(Dimension in (mm))

**48x34x36x0.50x2745 / 48x34x36x0.50x3050 /
48x34x36x0.50x3660**

A Complete House of False Ceiling Materials

A GLANCE AT OUR PRODUCTS

Gypstar® T-Grid

Gypstar® Main-Tee



APPLICATION

The main runner supports the installation of cross-tees from one simple inventory of main runners. The system is available in 24mm width.

The Main Runner with clip provide a quick & easy assembled main runner to main runner connection.

Description (Dimension in (mm))

38x24x0.30x3600 / 32x24x0.25x3600

Gypstar® Cross-Tee



APPLICATION

Cross-Tee to be inserted in Main-Tee section to form modules of size 600x600 and 600x1200 to lay in title of required sizes.

Description (Dimension in (mm))

26x24x0.25x1200 / 26x24x0.25 x 600
28x24x0.30x1200 / 28 x 24x0.30x600

Gypstar® Wall Angle



APPLICATION

Wall Angle is periphery of wall/partition with screws.

Description (Dimension in (mm))

22x22x0.40x3000

Gypstar® Level Clip



APPLICATION

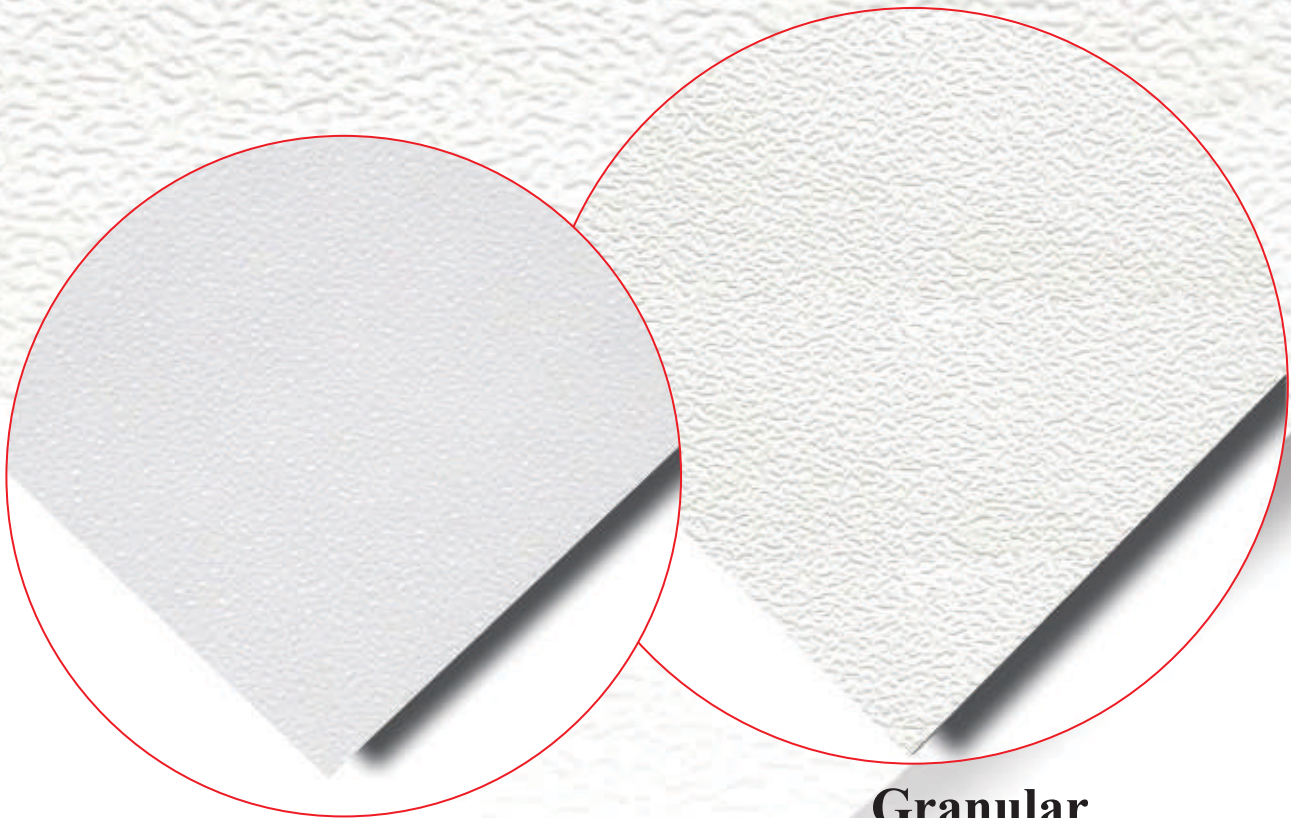
To suspend Main T from the structural soffit

Description (Dimension in (mm))

Butterfly Clip: 85x30x0.8mm Wire Rod 4

A GLANCE AT OUR PRODUCTS

PVC Laminated Gypsum Ceiling Tiles



Dew Drop

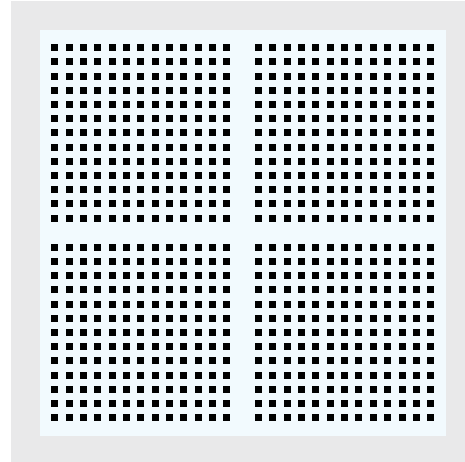
Granular

Technical Specifications

Materials	Paper-faced Gypsum Board with PVC Film back with Aluminium Foil
Thickness	7mm/9mm
Size	595x595mm
Size Tolerance	A) Length<-2mm B) Width +-2mm C) Thickness<+-0.5mm
Thermal Conductivity	0.24W/Mk
Sound Insulation	0.08M5K/W
Surface Spread of Flame	CLASS 1
Designs	Dew Drop & Granular
Edge	S/E

A GLANCE AT OUR PRODUCTS

Gypstar®-Full Tone Tile



Characterstics

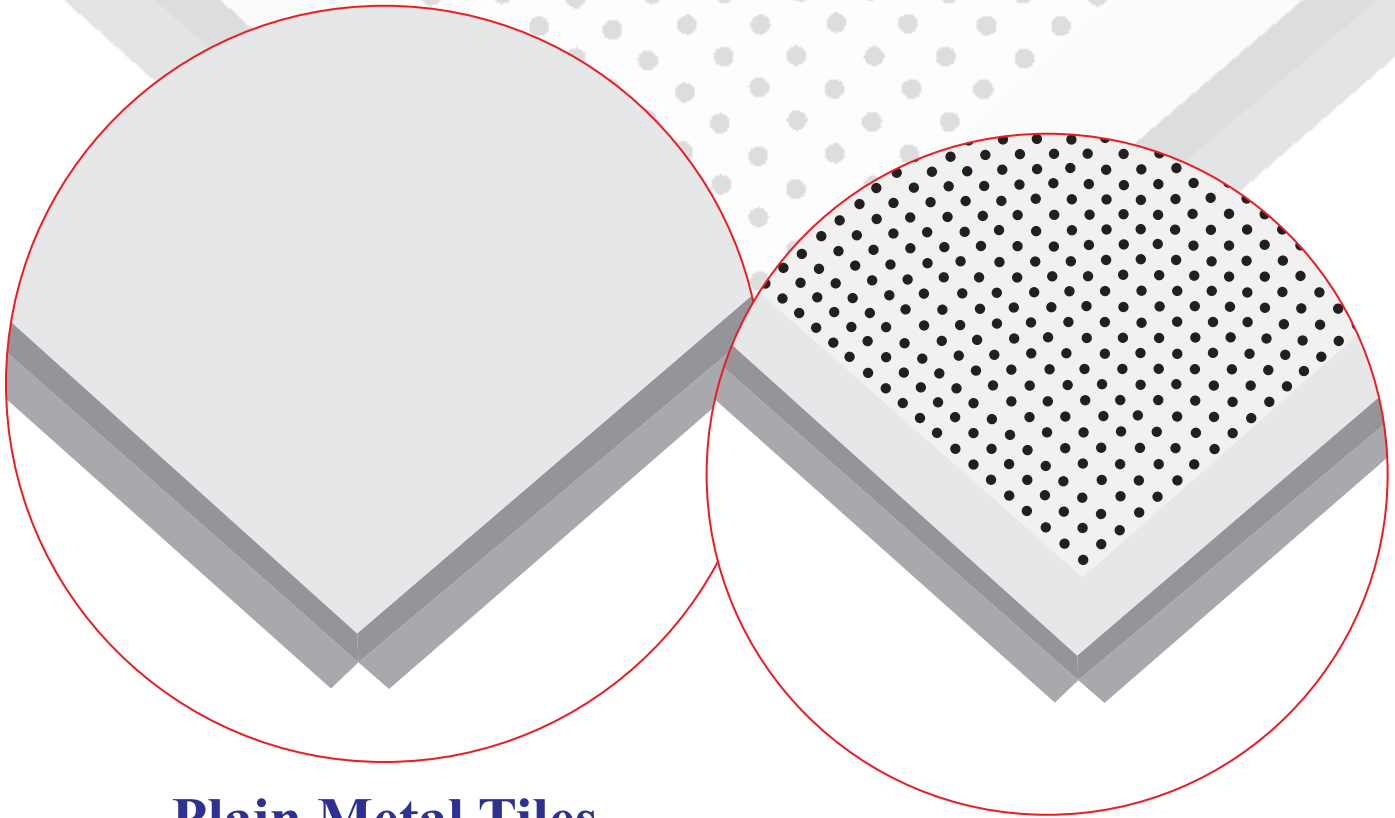
Full Tone Tiles are produced from Gypsum Board which are manufactured as per IS:2095 Part-1. Full Tone Tiles have full sqare holes in regular pattern and is backed with a special non-woven lining, which provides excellent sound absorption properties with insulation materials.

Technical Specifications

PROPERTY	UNIT	VALUE
Tile Dimensions	mm	595x595
Tile Thickness	mm	12
Weight	Kg/m2	8.5
Hole Size	mm	9.7X9.7
Hole Spacing	mm	9.7(Distance B/w Holes)
Perforation Area	%	18
Colour	-	Unpainted paper liner(can be painted with an emulsion paint After installation)

A GLANCE AT OUR PRODUCTS

Gypstar® -Metal Ceiling Tile



Plain Metal Tiles

Perforated Metal Tiles

Technical Specifications

Available

T-24 Lay-in Exposed grid system with Plain Finish
T-24 Lay-in Exposed grid system with Perforated design

Size

595X595mm

Perforation

1.8mm & 2.5mm diameter

Colour

White

Light Reflection

85%

**Noise Reduction
Coefficient**

0.08M5K/W

A GLANCE AT OUR PRODUCTS

Jointing & Finishing

Gypstar Jointing Element

Gypstar jointing element is exclusively available with different tapered & square edges. The joints of these boards can be joined & finished by using specially formulated jointing compound & fibre /paper tape.

Gypstar® Jointing Element



APPLICATION

An Air-drying, Powdered Jointing Material is used in Jointing Compound.

It Provides Smooth Finish with Minimum/Zero Wastage.

Description
Dimension in (Kg)
10Kg / 20Kg

Gypstar® Fiber Tape



APPLICATION

Fiber Tape is used for strong joints. It eliminates blisters & bubbles, Self-adhesive fibre tape.

Description
Dimension (Length & Width)
70 Mtr. Rolls / 50 mm
90 Mtr. Rolls / 50 mm

A Complete House of False Ceiling Materials



GYPSTAR INDIA PRIVATE LIMITED

CORPORATE OFFICE:

150, 1st Floor, Vats Complex, Pitampura, Delhi-110034 (INDIA)

Tel. : 91-11-47056916,

Mob.:+91 9818153657,+91 9899979057

Email : gypotech.solutions@gmail.com

REGIONAL OFFICE:

178, 1st Floor, Amina Mansion, 159A Lenin Sarani, (Kolkata) – 700013

Mob: +91 9818153657,+91 8420199427

Email : gypotech.kolkata@gmail.com

BRANCH OFFICE:

S.J. Road, Near Indian Bank, Athgaon, Guwahati-781008 (Assam)

Mob: +91 70860 43891, +91 9435544553

Email : gypotech.guwahati@gmail.com

Plot No. 477, Near Krishna Niketan School Jakariyapur Jhali Rd, Jakariyapur,
Patna-800007(Bihar)

Mob: +91 98181 53657, +91 9811403657

E mail: gypotech.patna20@gmail.com

Maruti Chamber, Shop No.-13, First Floor,Village - Timbdi, Morbi- 363641 (Gujrat)

Mob: +91 98181 53657 +91 9811403657

Email : gypotech.morbi2019@gmail.com

visit us: www.gypstar.in

E mail: info@gypstar.in,contactus@gypstar.in



GYPSTAR[®]
Ceiling System[©]

A Complete House of False Ceiling Materials

www.gypstar.in
Customer Care : 1800-120-3657