

## PVC CONDUIT PIPES



## DISTRIBUTION BOX



## MODULAR BOXES



## FAN BOX CONCEALED BOX



**THE POWER HOUSE**



# ALLOWIN

---

**ELECTRIC**



# ABOUT US

**GANAURIA INDUSTRIES LLP** (formerly operating as Ganauria Alloy Steels Pvt. Ltd.) is an Indian Company engaged in manufacturing of Fast Moving Electrical Goods (FMEG) like PVC Conduit Pipes, Accessories, Distribution Boards, Electrical Boxes, Modular Boxes, Fan Boxes, Concealed Boxes etc. Our range of products are marketed under the brand names “Allwin Electric”, “Schkof” and “Hekker”, which has a very strong brand recognition and preference in the Indian Market. Since Allwin Electric houses, carries, channels, protects and manages your power needs, it is literally “The Power House”.

Ganauria Industries LLP is part of a diversified group, which is also engaged in Real Estate, Entertainment and Education Sector. We have an experience of over four decades of providing the best quality products and customer delight. Customer satisfaction is not enough for us, as we believe in delivering more than expectations. We at Ganauria, believe that products are very important, but building and maintaining long term relations is most important. Great relations can be built only when there is quality, honesty, sincerely and trust. We are known for all the four. Our team is totally committed to its cause, and goes out of their way to assist the customers and meet their commitments.

## VISION:

To be the most recognized & preferred brand for Fast Moving Electrical Goods (FMEG), across India and Globally.

## THE PEOPLE BEHIND:

**Mr. Rajender Mittal**, a Chartered Accountant (C.A.) by qualification, brings with him a tremendous experience of 40 years in this field, and is a firm believer in teamwork. He nurtures a collaborative ethos at the company, giving requisite independence to his people to take decisions. He is a well-known social figure associated with a number of social, religious and cultural organizations. The company is deeply influenced by his legacy of hardwork, sincerity, and commitment towards work and people.

**Mr. Saurabh Mittal** brings new blood into the organization with his innovative ideas and the will to go the distance. He is a post graduate in business administration (MBA). He thrives on challenges, best reflected in his “Can Do” philosophy. He is currently heading the Marketing and Product Development Department.

**PVC CONDUIT PIPES**



**DISTRIBUTION BOX**



**MODULAR BOXES**



**FAN BOX  
CONCEALED BOX**



# OUR PRODUCTS



Electrical conduit is a tube used for protection & routing of electrical wiring. Since a conduit is housing the electrical wire, it literally is your POWER HOUSE.

Since all buildings need electricity, conduit pipes are used in almost all types of construction. Wiring systems are subject to frequent alterations and it is made simpler & safer through use of conduit pipes, as existing wires can be withdrawn and new wires can be installed.

Allwin Electric Pipes are the BEST QUALITY conduit pipes available in the market, and manufactured as per actual ISI specifications, unlike others where it is used just as a stamp.

**Reference Standard:**

IS: 9537: 1983 (Part 3)

**Mechanical Stress (MS):**

Light (LMS), Medium (MMS), Heavy (HMS)

**Series:**

AX, LX

**Custom Variations:**

LMS Slim (lighter than LMS, for application in walls)

HMS SPL (lighter than HMS, for application in slabs)

HMS Bold (Extra Heavy, 2.0 mm thickness)

FRLS (Fire Retardant Low Smoke)

MMS Strong (Super Strong & Unbreakable MMS)

**Sizes available (mm):**

20

25

32

40

50



# PVC CONDUIT PIPES

## PVC BENDS



**PVC Bends** are used to join 2 pipes at an angle of 90 degrees

**Sizes (mm):**  
20, 25, 32, 40, 50

**Mechanical Strength:**  
MMS, HMS

## PVC SOCKETS



**PVC Couplers**, also known as Sockets, are used to join 2 pipes in a straight line

**Sizes (mm):**  
20, 25, 32, 40, 50

**Mechanical Strength:**  
MMS, HMS

## PVC SURFACE JUNCTION BOX



**Surface Junction Boxes** are used as junction points where 2 or more pipes meet in a wall

**Sizes (mm):**  
20, 25, 32

**Junction Points:**  
1way, 2way, 3way, 4 way

## PVC DEEP JUNCTION BOX



**Deep Junction Boxes** are used as junction points where 2 or more pipes meet in a slab

**Sizes (mm):**  
20, 25, 32

**Junction Points:**  
1way, 2way, 3way, 4 way

# CONDUIT ACCESSORIES



**Allwin Electric Distribution Boards** have been designed to provide a new dimension of protection and style in Homes, Offices and Industries. Distribution Boards, also known as MCB Boxes, are used to install MCB and RCCB. Allwin Electric Distribution Boards are equipped with stylish color, elegant curves and distinctive finish that blends with all kinds of interior décor. All our Distribution Boards go through 7 tank phosphating process to enhance protection against rusting and corrosion.

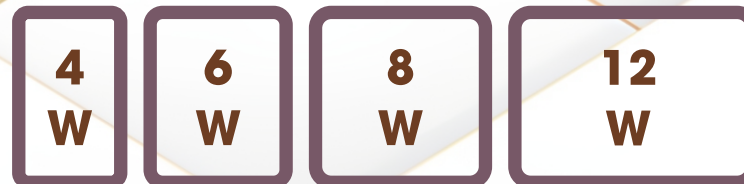
### **SINGLE PHASE NEUTRAL (SPN)**

Door Type: Double Door  
Cover Type: Metal, Plastic  
Modules: 4 Way, 6 Way, 8 Way, 10 Way, 12 Way, 16 Way  
Series: AX, LX



### **THREE PHASE NEUTRAL (TPN)**

Door Type: Double Door  
Cover Type: Metal, Plastic  
Modules: 4 Way, 6 Way, 8 Way, 12 Way  
Series: AX, LX



# **DISTRIBUTION BOXES**



**ALLOWIN**  
ELECTRIC

# MCB BOXES

FOR LUXURIOUS  
INTERIORS



IS:14772



2020



**Modular Boxes**, also known as Switch Boxes and Gang Boxes, are used for mounting switchboards, and they also act like junction points. They remain hidden from sight but their role in electrification of home or office is very important. Our modular boxes are universal in size and are compatible with all Switchboards.

Our Unique design ensures strong interlocking between various parts, which adds to the overall strength of the box and increases the aesthetic appeal of the box. We do not compromise on safety, therefore all our modular boxes are equipped with Brass Earth Terminal, instead of the regular MS screw found in other boxes.

**ISI Standard:**

IS:14772:2020

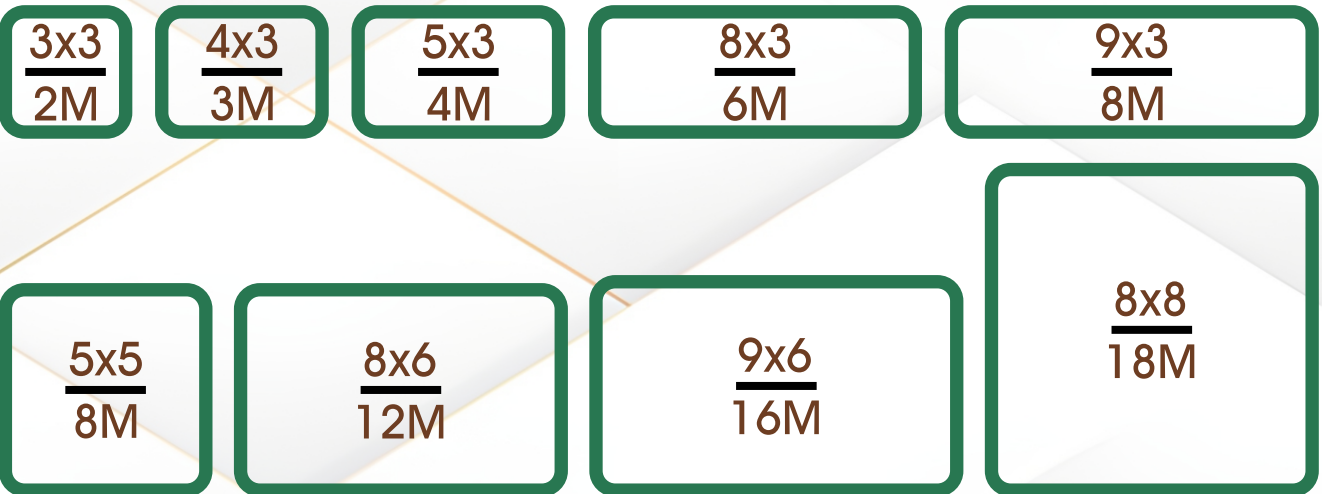
**Material Used:**

Galvanized Iron (GI) and Galvanized Plain Skin Pass (GPSP)

GPSP has some advantages over GI like smoother surface finish, better paint adhesion, tighter tolerances, better resistance from rust and corrosion

**Thickness:**

0.9mm (21 Guage), 1mm (20 Guage), 1.2mm (18 Guage)



# MODULAR BOXES

- ISI Marked (IS:14772:2020)
- Universal Size
- Fits all Switch Plates
- Secure Inner Lock Design
- Fresh GI & GPSP Coils Used
- Brass Earth Terminal
- Ready Stock, Immediate Delivery
- Premium Packaging
- Pan India Delivery

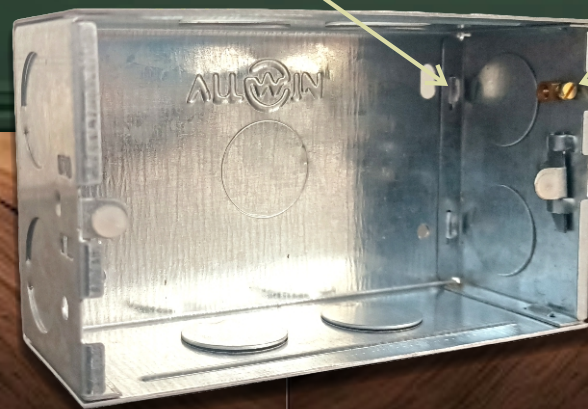


INTRODUCING  
SECURE LOCK  
MODULAR  
**BOXES**

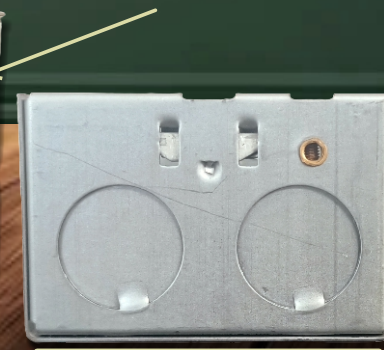
INTRODUCING  
**MIVON**  
TEMPLATES  
FOR MODULAR  
& MCB BOXES



SECURE  
INNER  
LOCKING



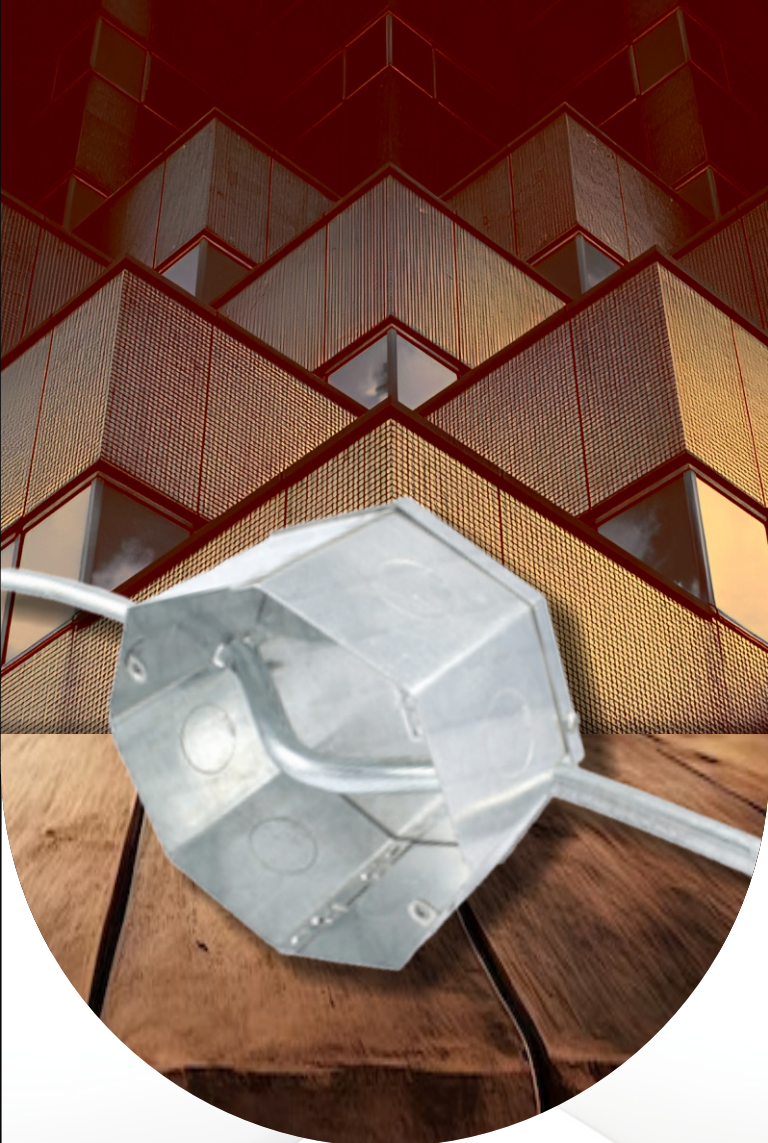
BRASS  
EARTH  
TERMINAL



SMOOTH & SAFE  
OUTER SURFACE



PERFECT BALANCE



**Fan Boxes** are metal boxes consisting of an iron rod which forms a hook to install ceiling fans. Our prime rods and superior coating provides rust free application.

Our Inter Locking Fan Boxes are weld free, which provides high degree of rust resistance., and a strong support to hang modern day heavy fans.

**Material Used:**

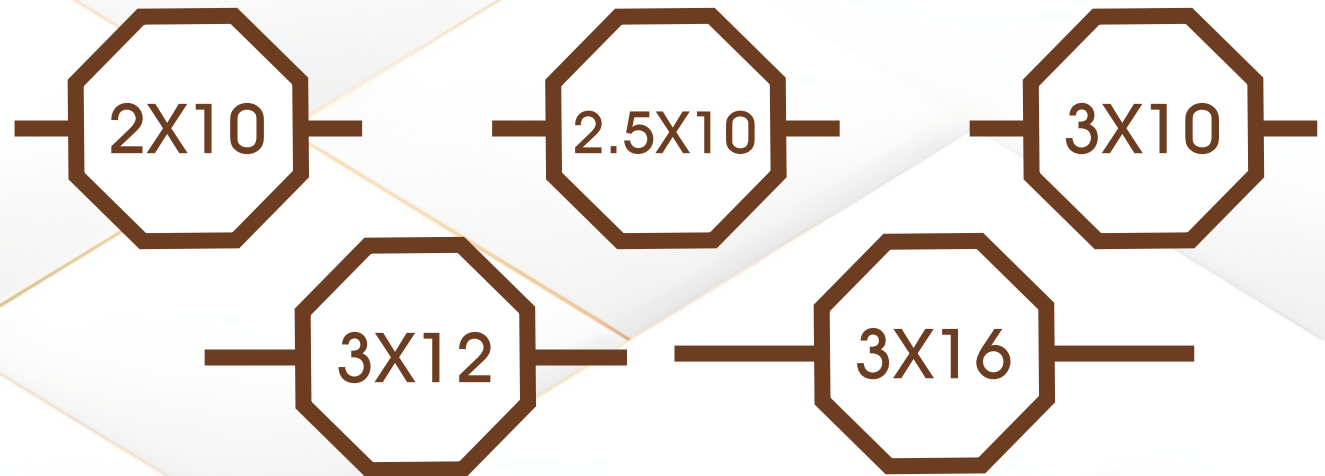
Galvanized Iron (GI)

**Sheet Thickness:**

0.9mm (21 Guage), 1mm (20 Guage), 1.2mm (18 Guage)

**Sizes (Box Height x Rod Length x Rod Diameter):**

Box Height (inch):	2"	2.5"	3"	3"	3"
Rod Length (inch)	10"	10"	10"	12"	16"
Rod OD (mm):	10	12	12	12	12



# FAN BOXES

**Concealed Boxes** are another type of metal boxes, which acts as electrical junction points in slabs. They are primarily used to install concealed lights in ceilings, where there is no provision of False Ceiling.

Our Inter Locking Concealed Boxes are weld free, which provides high degree of rust resistance.

**Material Used:**  
Galvanized Iron (GI)

**Sheet Thickness:**  
0.9mm (21 Gauge)

**Sizes:**



# CONCEALED BOXES

# ALLOWIN

---

## ELECTRIC

### **GANAURIA INDUSTRIES LLP**

**H.O.: G-26, NDM2, Netaji Subhash Place  
Pitampura, New Delhi- 110034, India**

**Works: F-189/190, EPIP, RIICO Industrial Area  
Neemrana, Distt. Alwar, Rajasthan- 301705, India**

**E: [info@ganauria.com](mailto:info@ganauria.com), T: 011-47084949**

**W: [www.ganauria.com](http://www.ganauria.com)**

