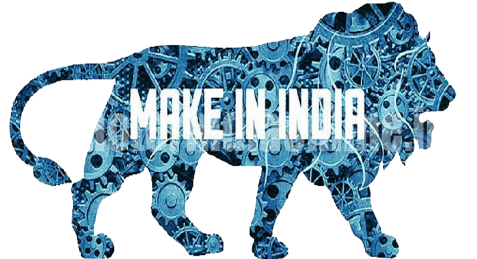


# **A-Square**

**Baffle Ceilings | Metal Grid Ceiling | Louvers** 





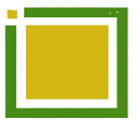
# **Marketed By**



**Sanlak Interior Designs** 



# **A-Square**



#### **Profile:**

A-Square is a reputed company in business of manufacturing and application of metal ceiling products, sun louvers, and exterior/interior metal claddings for last 3 years.

Company established in the year of 2019. In this short period "A-Square" brand made its position in interior field as a one of the reputed companies because of the quality works, prompt services and with perfect commitments.

Company directors having 20 years' experience in interior designing and decorating.

#### Vision:

To emerge in all latitudes and become a complete integrated and one-stop solution provider for interiors and only the name remembers by business associates in all our endeavours.

#### **Our Values:**

- Teamwork and creativity
- Innovation, quality and safety
- > Technical competency
- ➤ Long term relationships with all stakeholders
- Commitment and professional approach



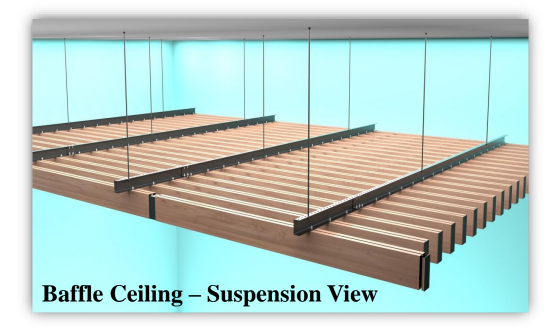
# **ALUMINIUM EXTRUDED BAFFLE CEILING SYSTEM**

A-Square Aluminium Extruded Baffle Ceilings are architectural open type ceiling composed of lightweight aluminium rafters arranged in vertical or horizontal pattern. They offer a wide range of sizes and customizations making it best suited for creative designs as desired by architects.

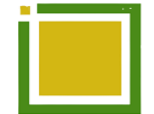
# **System Skeleton**

Extruded Aluminium Baffle Ceiling system comprises of extruded panels of AA6063 with surface finish in solid or wood colour as desired is suspended in position using 'C' shaped GI carriers and 6mm GI threaded rods. These carriers are tailor made to hold the baffles in position and spacing. The edges of the baffle panels are covered using special extruded end caps which are surface finished similar to the baffle panel.



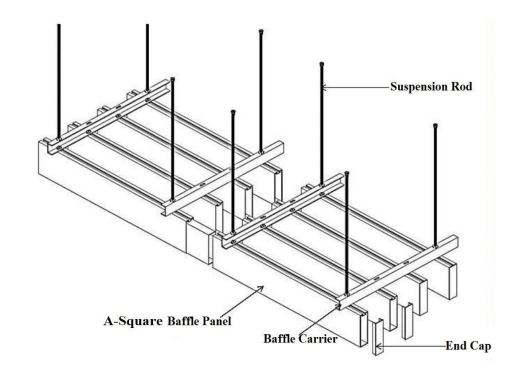




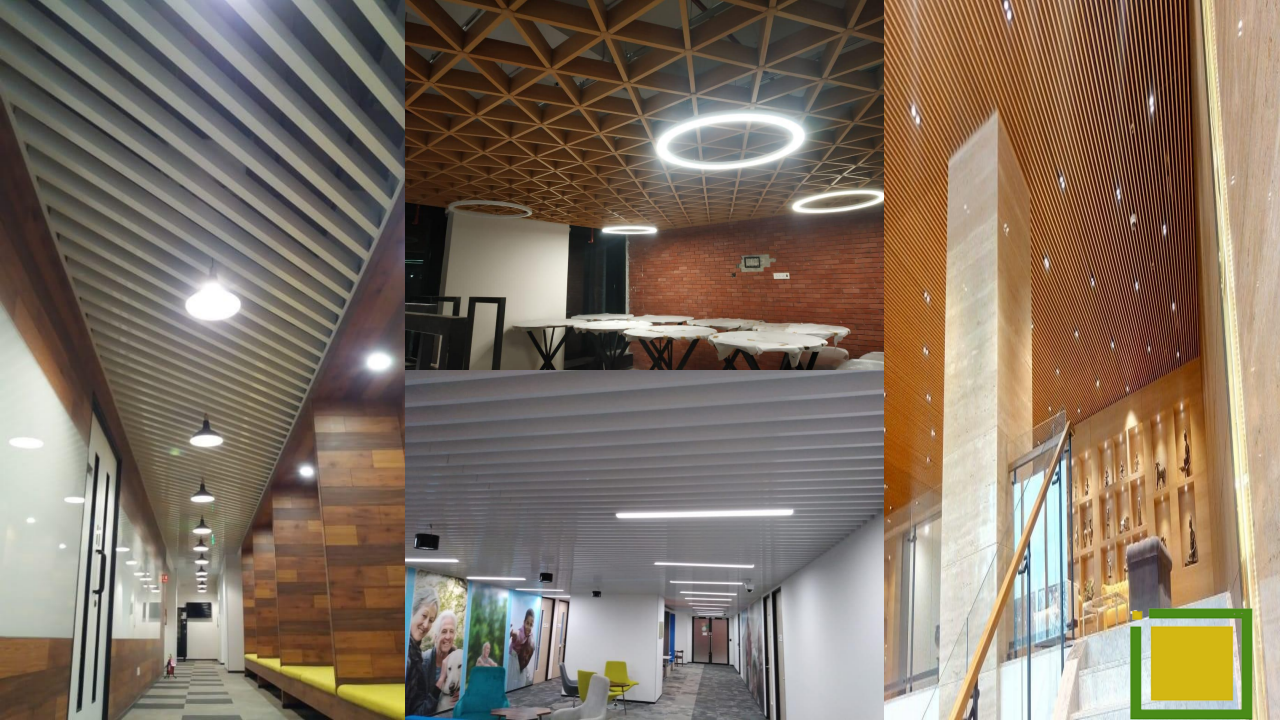


# Standard Baffle Panel Sizes

Item Code	Width (mm)	Height (mm)	Spacing in mm	Length in mm	Image
BF-01	25	50	100, 125 ,150,200,300	3000, 4000, 4500, 5000,6000	S 50
BF-02	25	100	100, 125 ,150,200,300	3000, 4000, 4500, 5000,6000	100
BF-03	50	100	100, 125 ,150,200,300	3000, 4000, 4500, 5000,6000	38 100
BF-04	50	150	100, 125 ,150,200,300	3000, 4000, 4500, 5000,6000	350
BF-05	50	200	100, 125 ,150,200,300	3000, 4000, 4500, 5000,6000	200
BF-06	100	50	100, 125 ,150,200,300	3000, 4000, 4500, 5000,6000	100



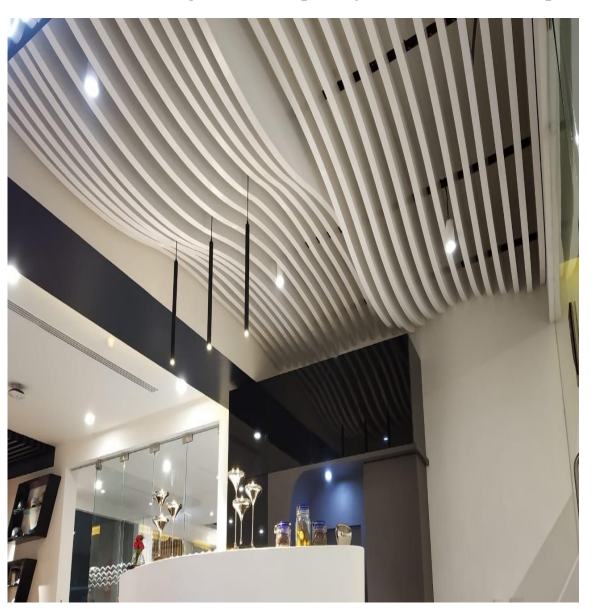
Available in wood finish & RAL finish

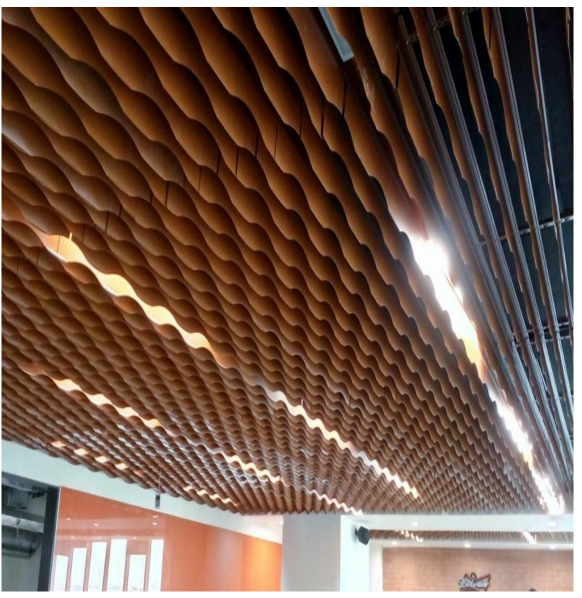


# **SPECIAL DESIGNS**

These designs are completely tailor made with special brackets and finishes as per architect design







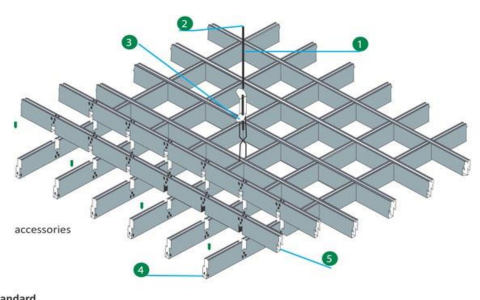
# **Aluminium Open Cell ceiling system**

A-Square open Cell Ceiling system is a siever-shape with air-flow square apertures featuring light weight as well as easy and continual install ability without framework limit. This a bold architectural decorative ceiling that can conceal equipment and service lines while providing excellent, open airflow through the egg crate cells. The individual egg crate tiles butt up evenly to one another creating a rich textured, open, level ceiling.

Also, the A-Square Cell Ceiling systems provides for flexibility in design, ease of access to equipment or service lines, excellent interface with air-flow systems and lighting system, easy maintenance, and speed of installation. Its dimensions are available from 50 to 200 mm, with over 10 colours including exclusively ordered colours at your selection

#### **The Standard Grid Sizes**

- **↓** 50 E (50 x 50 mm)
- **♣** 75 E (75 x 75 mm)
- **♣** 86 E ( 86 x 86 mm )
- **↓** 100 E (100 x 100 mm)
- **↓** 120 E ( 120 x 120 mm )
- **↓** 150 E (150 x 150 mm)
- **↓** 200 E ( 200 x 200 mm)



#### Standard

- Suspension Rod
- 2 Fastn
- Grill Suspension Clip
- Main grill Panel
- 6 cross grill Panel

Accessories
Hanging parts of grid ceiling

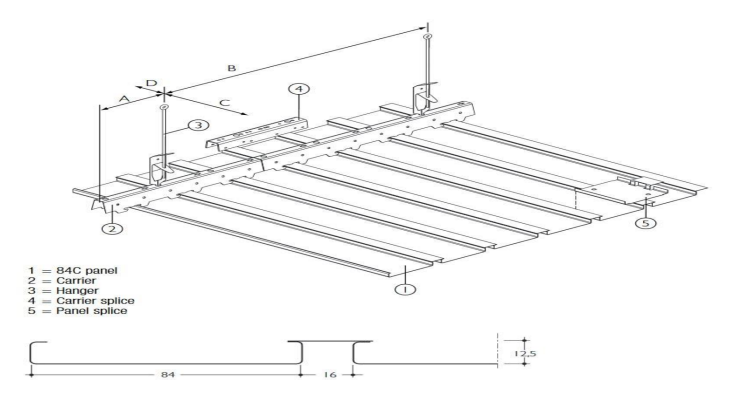






#### LINEAR CEILING SYSTEM

The A-Square Linear Ceiling system utilizes a concealed structural grid that can also be provided in a range of patterns and provides for rapid installation yet securely locks the ceiling strips in the place. The linear ceiling system is a bold architectural decorative ceiling offered in numerous patterns and colours and is readily adapted to a wide range of architectural conditions. Also, the linear ceiling system provides for flexibility in design, ease of access to equipment or service lines, easy maintenance and speed of installation.







#### TILE & PLANK CEILING SYSTEM

A-Square Tile & Plank Ceiling Panel is a premium aluminium or steel ceiling panel system. This system has been designed and developed for a wide range of applications in virtually every type of commercial or institutional building. This tile panel system with its range of finishes provides an attractive, versatile decorative ceiling with numerous advantages.

#### **❖** Lay-In System

- Plain Ceiling
- Standard Perforated Ceiling
- Customized Perforations

### **❖** Clip-In System

- Plain Ceiling
- Standard Perforated Ceiling
- Customized Perforations

### \* Hook-on System

- Plain Ceiling
- Standard Perforated Ceiling
- Customized Perforations







# **EXPANDED MESH CEILINGS**

A-Square GI Expanded Mesh Ceiling in Lay-In System comprises of GI grid work with Main Runners snap locked to each other forming a 600 X 1200mm or 600 X 600 mm grid work.



Note: Ceiling can be supplied for both indoor & outdoor applications. Non-standard sizes also can be customized

# **A-Square SUN LOUVER SYSTEM**

The A-Square Sun Louver system is highly functional, yet architecturally pleasing system that can add colour and exciting design effects to a building façade. The system is available with slats or panel set at a range of angles and in a wide range of colours and size. Also, the A-Square Sun Louver system provides for a flexibility in design, easy maintenance, and speed of installation.

#### **Types of Sun Louvers:**

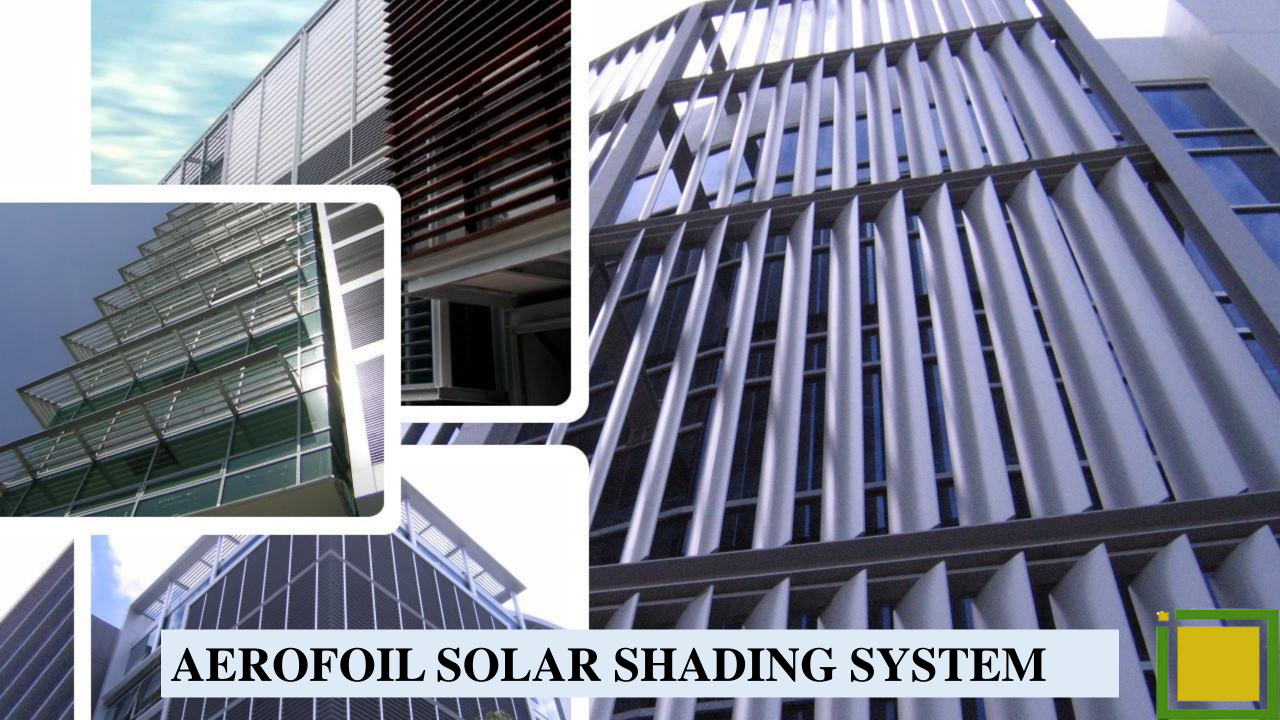
- **♣** 85C/SL System
- **Z** Series
- **RT** Louvers

#### **AEROFOIL SOLAR SHADING SYSTEM**

A-Square Aerofoil Solar Shading system is the latest advanced technology aiming to serve energy saving-oriented and heat reduction-oriented buildings with modern and unique appearance. The system is available in 2 options – Fixed and Automatic movable blades, in horizontal and vertical installation.

Louver Blade Dimensions: AF600, AF400, AF300, AF150





# THANK YOU!



Mobile : +91 9471093646

E-mail : sanjay.sanlak@gmail.com



# **Sanlak Interior Designs**

No. 106, SGR Dental Road, Munekolal, Marathahalli, Bangalore – 560 037