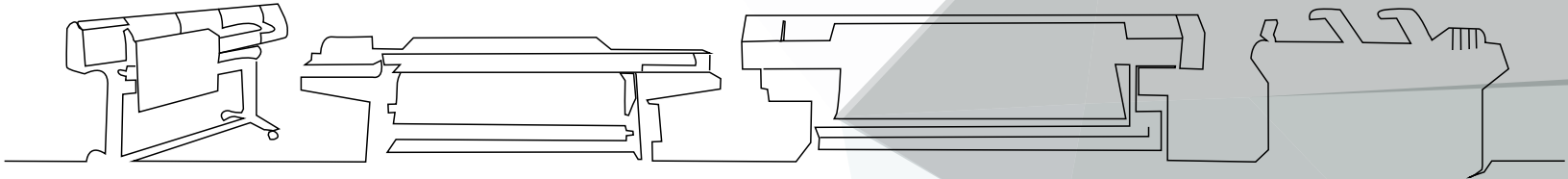




Sweety Sign

ONE STOP BRANDING SOLUTION



MANAGED BY SAKAR TEX MECH INDUSTRIES

ABOUT US

For decades, we've been dedicated to creating high-quality, visually captivating signage that helps businesses of all sizes communicate their identity and message effectively. What started as a small local business has grown into a trusted name in the signage industry, known for delivering innovative and impactful solutions. In the last decade, the company has been led by the new generation, who have brought fresh perspectives, cutting-edge technology, and a commitment to keeping our legacy of excellence alive.

OUR JOURNEY

From our humble beginnings decades ago, we focused on providing reliable and high-quality signs for local businesses. As our expertise grew, so did our capabilities. With a passion for staying ahead of industry trends, we adapted to emerging technologies and methods that allowed us to expand our offerings. A decade ago, leadership transitioned to the new generation. The Young and Dynamic Entrepreneur **Pushpesh Pandey** with his new age Vision has brought a new wave of creativity and energy to our company. We embraced digital printing, LED technology, and 3D design, expanding our services to meet the growing needs of clients across various industries. This shift also allowed us to enhance our ability to provide more personalized, innovative, and sustainable signage solutions, keeping us at the forefront of the signage industry.

WHAT WE DO

At our core, we specialize in creating a diverse range of custom signage solutions for businesses of all sizes. From eye-catching storefront signs and large-format outdoor advertisements to interactive digital signage and elegant interior displays, we have the expertise to design signs that not only stand out but also resonate with their intended audience. Like **Glow Sign Boards, LED Boards, Acrylic & S.S Letters, Vinyl Branding, Non-lit & Flex, ACP Elevations, LED Penals, S.S. Engravings, GI letters etc.** We pride ourselves on being a one-stop shop for all signage needs, offering:

- **Custom Signage:** Tailored designs that reflect your unique brand identity.
- **Outdoor & Indoor Signs:** Durable solutions for both exterior and interior displays, including wayfinding systems and promotional signage.
- **LED & Digital Signage:** Cutting-edge solutions that capture attention and engage audiences, with energy-efficient and customizable options.
- **3D & Dimensional Signs:** Stunning, attention-grabbing designs that elevate your visual presence.
- **Eco-friendly Solutions:** Sustainable materials and processes that minimize environmental impact. We combine creativity, craftsmanship, and advanced technologies to create signage that is not only visually compelling but also functional and long-lasting.

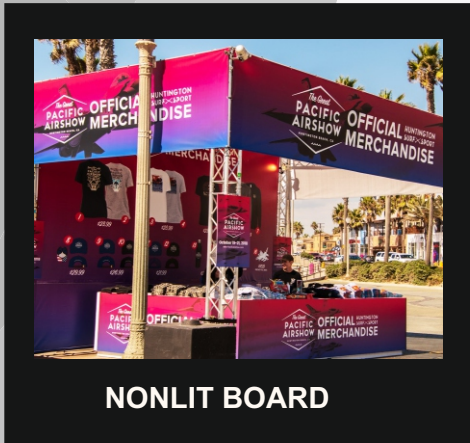
WHY CHOOSE US

- **Experience & Expertise:** With decades in the business, we have a deep understanding of the signage industry, offering a wealth of knowledge and insights to deliver effective solutions for your needs.
- **Innovative Technology:** We use the latest technologies such as digital printing, UV Tech Printing, LED lighting, and 3D design to craft visually stunning and energy-efficient signage that stands the test of time.
- **Global Reach:** With our Tailored solutions and technology driven process, proudly serving clients Internationally with a Branch in Dubai, UAE.
- **Customized Solutions:** We take a personalized approach with every project. We work closely with our clients to understand their brand, vision, and goals, ensuring that each sign we create is a perfect representation of their identity.
- **Quality & Durability:** We use premium materials and craftsmanship to ensure that every sign is not only beautiful but built to last, enduring the elements and maintaining its appearance for years.
- **Sustainability:** We are committed to eco-friendly practices, utilizing sustainable materials and energy-efficient technologies to create signage that's as environmentally responsible as it is impressive.
- **Customer-Centric Service:** From concept to installation, we prioritize our clients at every step, ensuring that their experience is smooth, transparent, and satisfactory.

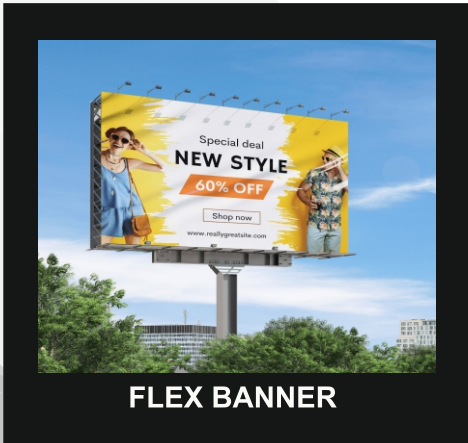
LOOKING FORWARD

As we move into the next decades, we are more excited than ever to continue pushing the boundaries of what signage can achieve. With the new generation leading the way, we are committed to further expanding our capabilities and exploring new technologies, ensuring that our solutions remain innovative and impactful. We are also dedicated to sustainability, incorporating even more eco-friendly practices into our operations and product offerings. Our journey has been shaped by the loyalty and trust of our clients, and we look forward to continuing to serve businesses, big and small, with the same dedication and passion that has defined us from the very beginning. The future of signage is bright, and we are ready to continue creating memorable, attention-grabbing signs that help your business thrive. Expanding our reach globally, we are proud to have established our Presence Dubai (UAE), catering to international market with the same dedication and excellence. Thank you for being part of our journey. We can't wait to continue building the future with you, one sign at a time.

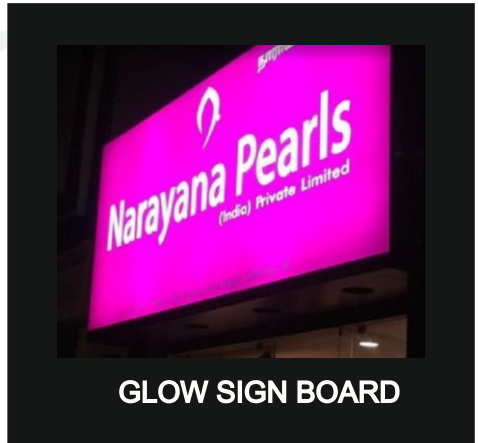
PRODUCTS



NONLIT BOARD



FLEX BANNER



GLOW SIGN BOARD



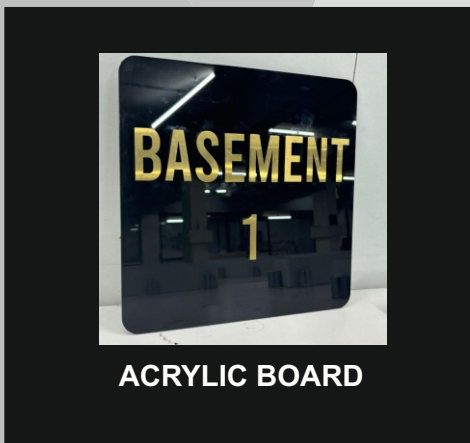
INSHOP BRANDING



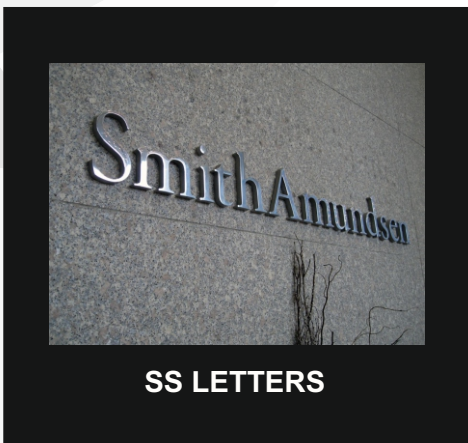
VINYL PRINTING



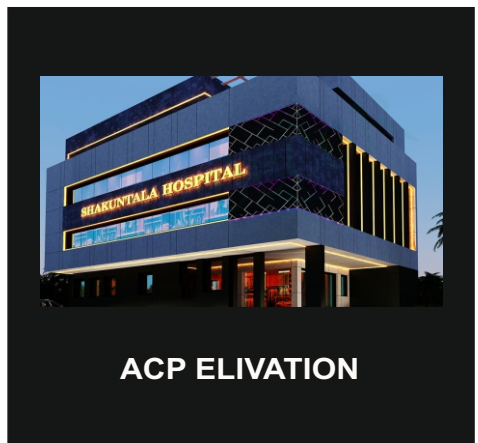
VINYL LETTER CUTTING



ACRYLIC BOARD



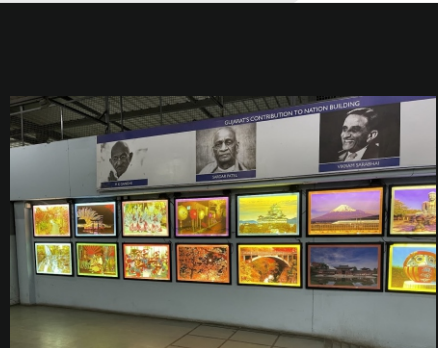
SS LETTERS



ACP ELEVATION



GATE ARCH



CLIP-ON



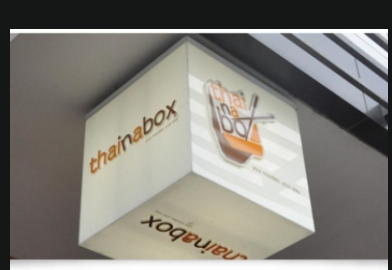
TURNKEY PROJECT



STANDY-ROLLUP STANDY



ADVERTISEMENT UMBRELLA



CUBE BOARD



KIOSK



NEON SIGN BOARD



ACRYLIC SHEET



PVC FOAM SHEET



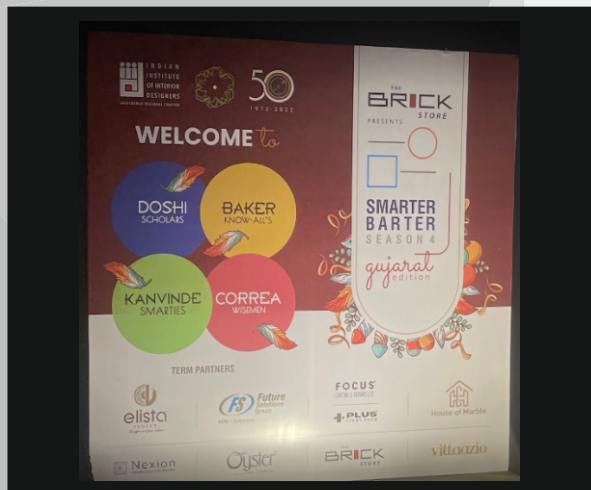
T-SHIRT,CAP,CLASSIS BAG, STATIONARY,PRINTING ETC.

NONLIT SIGN BOARD

A Non-lit signboard refers to a signboard that does not have built-in lighting or illumination. These are commonly used for various purposes such as business signage, informational displays, or directional signs.

Material:- ACP, MS, SS, ACRYLIC, PVC

Thickness:- ACP- 3mm-4mm, Acrylic-3mm-10mm,
PVC foam sheet-5mm-10mm



FLEX BANNER

A flex banner is a popular and versatile form of signage used for advertising, promotional activities, and display purposes.

Type:

Frontlit Flex: For standard display banners.

Backlit Flex: For illuminated signage (lightbox applications).

Blockout Flex: For double-sided printing.

Printing Technology:Solvent, eco-solvent, UV, or latex printing.

Finish: Glossy or matte, depending on visual preference

GLOW SIGN BOARD(BLACKLIT)

A backlit board is an advertising or informational display illuminated from behind to enhance visibility, especially in low-light conditions.

Frame Material:MS (Mild Steel), SS (Stainless Steel), or aluminum.

Thickness: 1" x 1" or 1.5" x 1.5" tubes for durability.

Cladding Material: ACP (Aluminum Composite Panel) or PVC sheets for back panel or side finishing.

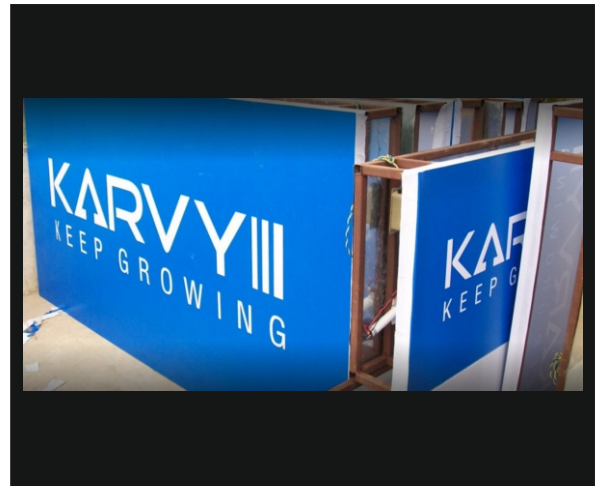
Front Face Material: Options:Acrylic (3–5 mm thick, preferred).

Polycarbonate (preferred for high impact resistance).

Flex material (backlit flex for economical options).

Lighting: Tubelight, LED module

Power supply: SMPS,12V DC for LED



INSHOP BRANDING



Inshop branding refers to promotional and decorative strategies implemented inside a retail store to enhance the shopping experience, increase brand visibility, and drive customer engagement.

Purpose of In-Shop Branding: Brand Visibility, Customer Engagement Navigation & Information Atmosphere Creation

Main Signage:

Large, prominent signs that display the store's name or logo at the entrance or high-traffic areas.

Materials: Acrylic, wood, metal, LED backlit, or vinyl with custom prints.

Design Considerations: Fonts, logo placement, and color

Wayfinding Signage:

Signs that guide customers within the store, including directional arrows, section markers, and exit signs.

Materials: Vinyl, acrylic, or lightweight metal

Sizes: Vary depending on the store's layout and scale.

Promotional Signage:

Posters, banners, and signs highlighting promotions, discounts, or new arrivals.

Materials: PVC, fabric, vinyl banners, and digital screens.

Placement: Near high-traffic areas like entrances, aisles, and checkout zones.

VINYL PRINTING

Vinyl printing is a popular technique used to create durable, high-quality prints for a variety of applications, from signage to promotional materials and decor

Finish Options:

Glossy: For vibrant, eye-catching visuals.

Matte: For glare-free, subtle presentations.

Transparent/Clear Vinyl: For see-through applications like windows.

Perforated Vinyl: One-way vision for window graphics.

Thickness: Commonly ranges between (0.08–0.15 mm).

Printing Technology

Solvent/Eco-Solvent Inks: Weatherproof and durable for outdoor use.

UV-Cured Inks: Resistant to fading and cracking, suitable for long-term outdoor exposure.

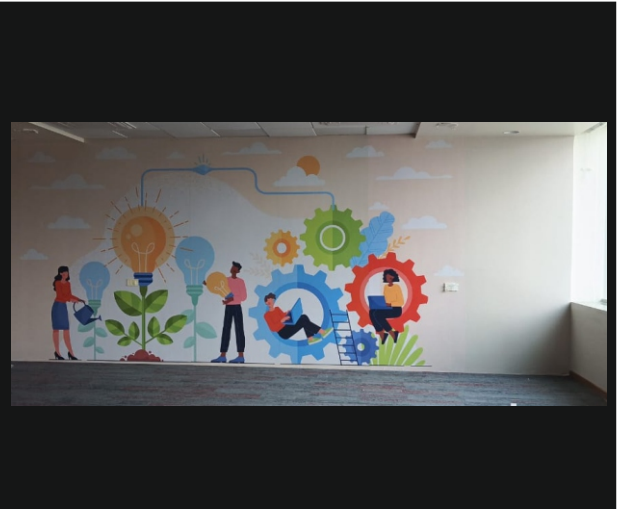
Latex Inks: Eco-friendly and flexible, perfect for diverse applications and weather

Lamination: Glossy or matte laminates to protect against scratches, UV rays,

Anti-graffiti laminates for high-traffic or vandal-prone areas.

UV Resistance: Essential for outdoor installations to prevent fading.

Water Resistance: For wet or humid environments.



VINYL LETTER CUTTING

Vinyl letter cutting is a process used to create custom-cut letters, shapes, or graphics from sheets of vinyl material.

Letter Thickness: Minimum stroke width: 1.5 mm

Finish Options: Glossy, matte, or specialty finishes .

Minimum Letter Size:

For readability and durability: At least 2 inches (5 cm) for outdoor signage.

For intricate designs: Avoid letters smaller than 0.5 inches (1.2 cm).

Durability and Maintenance

UV Resistance: Use UV-resistant vinyl for outdoor applications to prevent fading.

Cleaning: Use non-abrasive cleaners for maintenance.

ACRYLIC SIGN BOARD

An acrylic sign board is a popular type of signage made from acrylic (PMMA, polymethyl methacrylate) material, known for its clarity, durability, and versatility.

Acrylic Type: Cast Acrylic Extruded Acrylic

Lighting Types: LED Backlighting: Even illumination for translucent acrylic.

Edge-Lit LED Strips: Subtle glow effect around the edges.

Front-Lit LEDs: Mounted in front for vibrant illumination.

Thickness: Common options: 3 mm, 5 mm, 8 mm, or 10 mm.

For large signboards or outdoor use, a minimum of 5 mm is recommended.

Finish: Glossy: High shine for modern aesthetics.

Matte: Non-reflective surface, suitable for professional or subdued settings.

Frosted: Semi-transparent, used for decorative or privacy-enhancing signage.

Customization: Frosted or clear overlays for added depth.

Multi-layered designs with 3D lettering or logos.

Edge-Lit LED Strips: Subtle glow effect around the edges.

Front-Lit LEDs: Mounted in front for vibrant illumination.

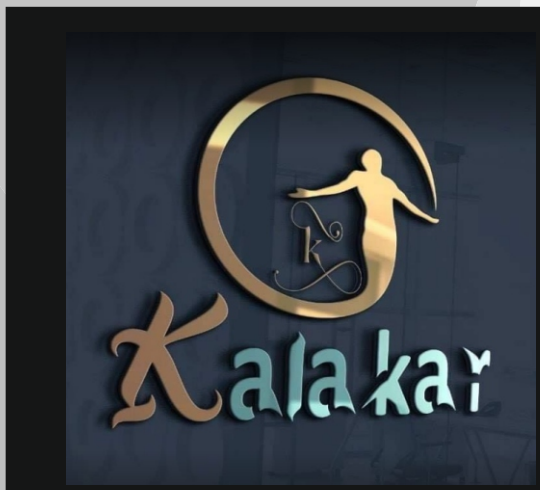
Color Options: White, warm white, or RGB (color-changing LEDs)

Printing and Graphics

UV Printing: High-quality, weather-resistant prints directly on the acrylic surface.

Vinyl Overlay: For cut letters, logos, or decorative elements.

Laser Engraving: Permanent, precise etching for text or designs.



SS LETTERS

SS letters refer to stainless steel letters, which are durable, sleek, and high-quality 3D letters commonly used for signage and decor.

Stainless Steel Grade: SS 304: Ideal for indoor and outdoor use, resistant to corrosion and rust.

SS 316: For harsh environments, including coastal areas, as it offers enhanced resistance to salt and humidity.

Thickness: Standard thickness ranges from 0.8 mm to 3 mm, depending on the letter size and application.

Surface Finish: Mirror Finish: High gloss, reflective surface for a luxurious appearance.

Brushed Finish: Subtle, matte look suitable for a professional or modern aesthetic.

Matte Finish: Non-reflective for understated designs.

Color Options: Natural stainless steel, electroplated gold, rose gold, black, or custom PVD-coated finishes for color variety.

Illumination Options (Optional): Backlit (Halo) Front-Lit Edge-Lit

Additional Features: Acrylic Backing or Face Combination Materials Customization.

ACP ELEVATION

ACP elevation refers to the use of Aluminum Composite Panels (ACP) for designing and cladding the exterior or interior facades of buildings. ACP is a modern architectural material known for its versatility, durability, and aesthetic appeal. It is widely used for creating sleek, stylish, and functional building exteriors.

Aluminum Thickness:

External aluminum layer: 0.4 mm to 0.5 mm for durability and impact resistance.

Internal aluminum layer: 0.25 mm to 0.3 mm for stability.

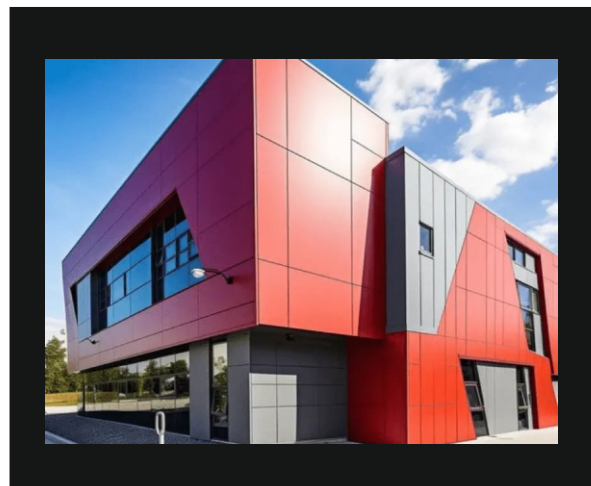
Overall Thickness:

Standard options: 3 mm, 4 mm, or 6 mm; 4 mm is the most commonly used for facades.

Finish Options: Glossy or matte, Metallic Textured Mirror finish for a reflective surface.

Panel Sizes: Standard: (4' x 8', 4' x 10', 4' x 12')

Framing System: Aluminum or GI (galvanized iron) subframes with adjustable brackets.



CLIP-ON



Clip-On Board is a lightweight and portable display tool with a mechanism that securely holds documents, papers, or posters in place.

Frame Material: Aluminum Alloy , Stainless Steel

Panel Material: Acrylic ,ACP , Polycarbonate , Glass

Standard Sizes: A4, A3, A2, A1,or custom sizes based on branding requirements.

Thickness:

Frame profiles: 20–30 mm for standard signs; up to 50 mm for larger or illuminated signs.

Border Width: Slim profiles (10–15 mm) for modern aesthetics or thicker borders for durability.

Panel Finish: Glossy, matte, or anti-glare coatings depending on lighting and viewing conditions.

Printing Methods: **UV Printing:** graphics\Vinyl Overlay

Laser Engraving: Illumination

Edge-lit or backlit panels for enhanced visibility in low-light conditions.

Power Source:

Integrated power supplies with concealed wiring for a clean look.

GATE ARCH

Gate Arch is a decorative and functional structure commonly used at event entrances, property gateways, or public spaces to create an inviting and impactful first impression.

Material Options: Mild Steel (MS), Stainless Steel (SS), Aluminum, Combination Materials

Dimensions:

Height: Typically 10–20 feet, depending on the requirements.

Width: Varies based on the gate width; ensure a proportional design to the entrance (e.g., 20–40 feet).



TURNKEY PROJECT

A fully furnished shop is a commercial retail space equipped with all necessary fixtures, fittings, and furniture, allowing a business owner to operate immediately without needing significant additional setup.

Primary Signboard:

Material: ACP (Aluminum Composite Panel) base with 3D S.S. or acrylic letters.

Illumination: Backlit or front-lit LED lighting for visibility at night.

Size: Proportional to the storefront, ensuring visibility from a distance.

Color Scheme: Matches the brand palette (use RAL or Pantone colors).

Window Graphics:

Frosted film, vinyl decals, or UV-printed graphics.

Highlight promotions, logos, or brand taglines.



STANDY ROLLUP STANDY

Standee Roll-Up Stand (commonly called a Roll-Up Banner Stand) is a portable and retractable display system widely used for promotions, advertisements, and events.

Vinyl,FLEX: Durable and water-resistant, ideal for both indoor and outdoor use.

Thickness: 280–450 GSM (grams per square meter) for tear resistance.

Finish Options: Matte, Glossy

Base Material:

Aluminum Alloy: Lightweight, durable, and rust-resistant.

Plastic: Cost-effective but less durable for frequent use.

Pole System:

Telescopic or bungee-style poles for easy height adjustment.

Standard Sizes: 3 feet x 6 feet (30 inches x 72 inches).

Custom Sizes: Available on request for specific branding requirements.



ADVERTISEMENT UMBRELLA

An advertisement umbrella, also known as a branding umbrella or promotional umbrella, is a custom-printed umbrella designed for marketing purposes. These umbrellas are widely used for outdoor advertising, especially by businesses looking to increase their visibility in crowded or open spaces.

Material: Aluminum, Steel, Fiberglass, Wooden

Pole Diameter: Typically 25–40 mm for standard umbrellas, with a thicker pole for larger commercial models (up to 60 mm).

Height: Standard Height: 7–9 feet (2.1–2.7 meters)

Custom Sizes: Available based on event or branding requirements.

Material Options: Polyester, Vinyl/ PVC, Canvas

Printing Type:

Screen Printing: For single-color logos or large designs, ideal for bold graphics.

UV Printing: For full-color designs, high-resolution graphics, and intricate artwork.

Digital Printing: Allows for multi-color and complex graphics. Suitable for vibrant, detailed designs.

CUBE BOARD

Cube Sign Board is a three-dimensional, cube-shaped signage solution commonly used for branding, advertising, and wayfinding.

These signboards are visually striking and are ideal for both indoor and outdoor applications

Material Options:

Core Material: PVC Foam Board, Acrylic (PMMA), MDF (Medium Density Fiberboard), Aluminum Composite Panel (ACP).

Finish Options: Glossy Finish, Matte Finish, Textured Finish

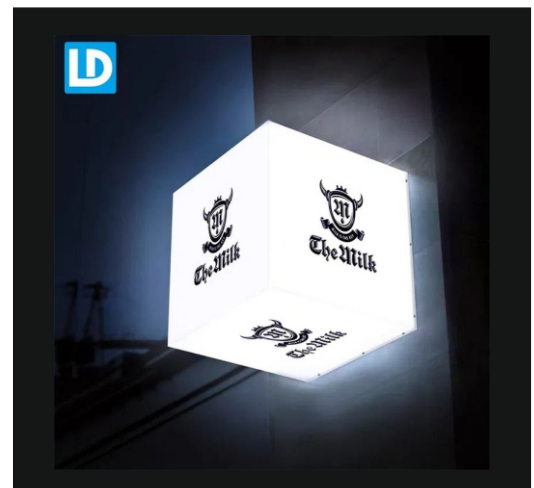
Standard Cube Sizes: Small Cube: 12" x 12" x 12"; Medium Cube: 18" x 18" x 18"

Large Cube: 24" x 24" x 24;" **Custom Sizes:** Available based on specific project needs or branding requirements.

Thickness: Typically 3 mm to 10 mm thick depending on material choice and durability requirements.

Printing Type: UV Printing, Screen Printing, Full-Color Digital Printing

Design Placement: One Side or Full Wrap, Custom Patterns or Graphics



KIOSK



A Kiosk Board refers to a digital or static display system typically used for providing information, advertising, or interactive services in public spaces. These are commonly seen in malls, airports, retail stores, and other high-traffic areas.

Core Material: MDF (Medium Density Fiberboard), Plywood, Aluminum Composite Panel (ACP), Acrylic (PMMA), Stainless Steel or Powder-coated Steel, PVC Foam Board

Standard Kiosk Board Sizes:

Compact/Desk Kiosk: 18" x 24" (45 cm x 60 cm)

Medium Kiosk: 24" x 36" (60 cm x 90 cm)

Large Kiosk: 36" x 48" (90 cm x 120 cm)

Custom Sizes: Can be made in custom dimensions based on specific branding and functional needs.

Thickness: Typically between 10 mm to 25 mm, depending on the material used (e.g., MDF or ACP) and the overall weight requirements.

Static Display (Non-Interactive): UV printing, screen printing, or vinyl decals.

Interactive Digital Kiosk (Optional):

Touchscreen displays (LCD, LED, or OLED) that allow users to interact with the content.

Touchscreen Size: 15–50 inches depending on the design and user interface.

T-SHIRT, CAP, CLASSIS BAG, STATIONARY, PRINTING, ETC.

Stationery Printing refers to the process of printing branded materials and documents that are commonly used in a business or organizational setting. These printed items are often essential tools for communication, branding, and maintaining a professional image in the workplace.

Material: Cotton (100%), Polyester, Cotton-Polyester Blend (50/50), Organic Cotton

Sizes: Standard Sizes: XS, S, M, L, XL, XXL

Fit Styles: Regular fit, slim fit, or oversized fit

Color Options: Wide range of colors available, from basic neutrals (white, black, gray) to bright, vibrant colors (red, blue, green) or custom shades to match brand colors.

Neck Style: Crew Neck, V-Neck, Raglan Sleeves



PVC FOAM SHEET



PVC Foam Sheets are a versatile, lightweight, and durable material commonly used in various industries for signage, displays, interior decoration, and construction. Available in various thickness.

why?

- Rigid • Weatherproof • Low cost sign for medium term usage
- Ideal for exhibition panels

Thickness: 3mm, 5mm, 10mm

Surface Material: Smooth Finish, Glossy Finish

Standard Sheet Sizes: 4' x 8', 3' x 8'

Weight: The weight of PVC foam sheets varies based on thickness, with lightweight options being around 0.5 kg per square meter for thin sheets, and 2.5 kg per square meter for thicker sheets.

Density: The typical density of PVC foam sheets is around 0.3 to 0.8 g/cm³, which makes them much lighter than solid Thermal and Chemical Properties

Temperature Resistance: temperatures ranging from -10°C to +60°C.

Advantages: Lightweight, Durable, Cost-Effective, Easy to Fabricate

ACRYLIC SHEET

Wholesale suppliers of acrylic sheets provide bulk quantities of acrylic material at competitive prices. Acrylic sheets are popular for a wide range of applications, including signage, display cases, furniture, and industrial uses due to their durability, clarity, and versatility.

Base Material:

Acrylic (PMMA): Acrylic sheets are made from the polymerization of methyl methacrylate monomer, which results in a transparent thermoplastic material.

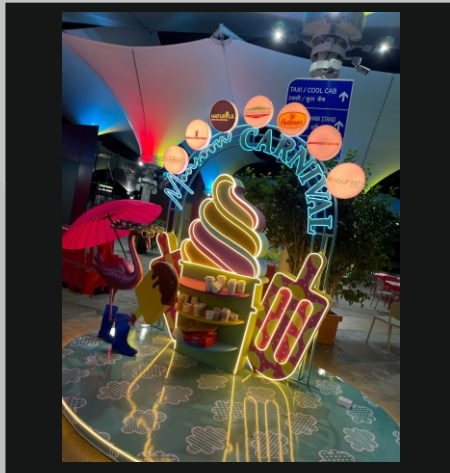
Properties: Clarity, Light Transmission, Weather Resistance, Chemical Resistance

Thickness Options: Acrylic sheets are available in a range of thicknesses, from **1mm to 50mm**, with common thicknesses being **3mm, 5mm, 10mm, and 15mm**.

Standard Sheet Sizes:

1220mm x 2440mm (4' x 8'): The most common size used for signage, displays, and general applications.

Weight: Acrylic is relatively lightweight compared to glass, with a density typically ranging from **1.17 to 1.20 g/cm³** depending on thickness and type.



NEON SIGN BOARD

Neon signs have undoubtedly remained an essential feature of illuminated signage. In spite of the enormous popularity of LED modules, the significance of neon signs consists particularly in applications where a uniform illuminated line is internationally accentuated as a contour of letters or outline of shapes.

Material Composition: Glass Tubes, Electrodes, Transformers

LED Neon Flex: Made from **flexible PVC or silicone** material containing **LED lights** arranged in a continuous strip, mimicking the glow of traditional neon but with better energy efficiency and durability.

LED Chips **High-brightness LEDs** (usually RGB or white) placed along the strip are responsible for the light output, which can be customized to various colors and brightness levels.

Power Supply: LED neon signs require a **DC power supply** to regulate the flow of electricity to the LEDs.

LED PANEL

An LED module is a self-contained unit designed to provide efficient and reliable lighting in various applications. It typically includes multiple LEDs, a circuit board, and often a heat sink or protective covering.

Material: Aluminum PCB for heat dissipation.

IP Rating: IP20 for indoor; IP65/IP67 for Outdoor.

Brightness: 250-4000 Lumens

Application: Indoor/Outdoor/ Industrial/Commercial

Types: Outdoor Advertising Display, Standee Display, informative display, LED wall, LED Van, Dual hanging display etc.



CLIENTS

OUR VALUABLE GOVERNMENT CLINTS



CENTRAL UNIVERSITY
OF KERELA



POWERGRID



KANDALA PORT



BANK OF BARODA



UCO BANK



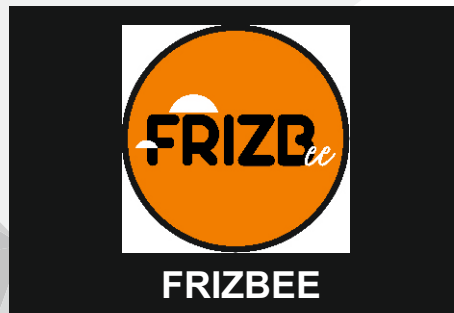
Taking Banking Technology to the Common Man

AAM ADMI KA BANK

INDIAN BANK

GUJARAT BASED

(Authorised Supplier)



PRIVATE CLIENTS

(Authorised Vendor)



OUTDOOR HORDINGS

Outdoor Hoardings are large-scale advertising displays designed to attract attention in high-traffic outdoor areas, such as highways, city roads, or commercial zones.

Key Features

Visibility: Designed for high visibility from a distance, day or night.

Durability: Made to withstand weather conditions such as rain, wind, and sunlight.

Impact: Eye-catching designs with bold text and visuals that leave a lasting impression.

Size: Large dimensions to ensure visibility in expansive or crowded environments.

Types of Outdoor Hoardings :

Static Hoardings, Digital Hoardings (LED Billboards)

& 3D Hoardings

Mounting Options

Pole-Mounted Hoardings, Wall-Mounted Hoardings

& Ground-Mounted Hoardings

Foundation: Cement or concrete bases designed to withstand wind loads and structural weight.



SAKAR TEX-MECH INDUSTRIES

BRANCHES: AHMEDABAD - DUBAI

BL-1,2,& 9, Samudra Complex,Near, Swastik Cross Rd,Behind Jain Derasar,Opp.Girish Cold Drinks,Vasant Vihar,Navrangpura, Ahmedabad, Gujarat 380009

 sakartech95@gmail.com

 8511107575

