



ABOUT US:

KarniAlufab is one of the leading manufacturers of aluminium framing profiles and textile frames for both LED-lit and non-lit SEG displays. With an experience of around 7 years, KarniAlufab has gained superior expertise for manufacturing aluminium frames, accessories, and silicone edge fabric graphics for retailers, exhibitors and corporate environments.

KarniAlufab offers a wide range of products and accessories suitable for every branding and display requirement. With detailed customization being their strength, KarniAlufab has over 28 different extrusion profiles, multiple lighting options, and comprehensive colour selections, delivering the clients exactly what they want.

The core values at KarniAlufab are innovation, quality, and integrity. KAF is committed to:

- a) Manufacturing excellent quality products, using latest technology in line with the current industry requirements,
- b) Delivering flawlessly finished, totally safe products in quick time with adaptable transportation policies at the most practical cost.



Aluminum Display Profile Making Brand Right

Understanding SEG

Silicone edge graphic (SEG) is a high-resolution, UV printed graphic and dye-sublimated soft fabric, finished with a thin silicone beading sewn around its edges. The fabric fits into a narrow groove around the aluminium frame. Once inserted, the material stretches taut, giving the print a smooth, crease-free appearance. Doing away with all the limitations of rigid metal framing systems, SEGs are quickly becoming the most-preferred method of branding and advertising. Bright and bold, the graphic print stands out with dramatic contrast and colours that catch your eye.

Benefits of installing SEG framing systems:

Premium appearance

The finished frame gives off a modern, stylish look that can elevate your brand's appeal. Also, they are suitable for signage in high-end establishments like luxury hotels, premium lounges, etc.

Economical

The fabric costs much less than traditional vinyl material. Moreover, shipping and transportation costs are significantly reduced due to its lightweight and foldable properties.

High customization

SEG frames can be easily designed according to the unique needs of the client.

Flexibility

Graphics can be changed easily and as many times as the client wants without unnecessary expenses.

Versatile applications

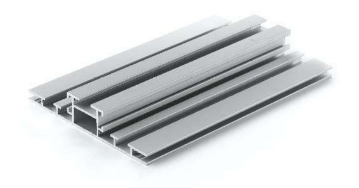
SEGs are suitable for both indoor and outdoor environments for a variety of purposes.

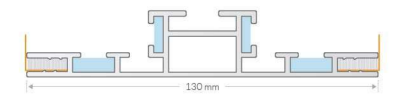


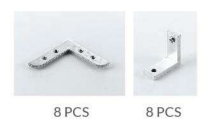


K - 100D

K - 130D







Application

Standard	Indoor usage	
Signage	Frame system, POP display, Light Boxes	
Display	Retail Fixtures, Kisok Systems, Trade Shows, Custom Interiors	

Any size can be done - 3mm X any Length

Print Media

- ► Textile fabric media with silicon strip
- Dye-Sublimated / Latex / UV

Specification

Aluminium Alloy-606	53-T6
Depth	130 mm
Thickness	2 mm
Kg. / Mtr.	1.700
Side Options	Double Side Application
Length	4.0 mtrs / 5.0 mtrs
Surface	Silver Satin Anodised Other Surafce on Demand
Lighting	LED Edge - lit



Application



Backlit



Double Side



Free Standing





Window Suspended Display Display



ALU. 50155

K - 39, K - 65, K - 95S, K - 95D, K - 100S, K - 130D, K - 130 FACADE



ALU. 35155

K - 39, K - 65, K - 95S, K - 95D, K - 100S, K - 130D, K - 130 FACADE



ALU. 50255

K - 130 FACADE, K - 16, K - 65, K - 83 FACADE, K - 100S, K - 130D & K - 130 FACADE



MS CHEVRON 60143

K - 16, K - 65, K - 83 FACADE, K - 100S, K - 130D & K - 130 FACADE



MS CHEVRON 100243

K - 23, K - 83 FACADE, K - 130 FACADE



MS CHEVRON 8603

K-20S, K-40D



SS CHEVRON 641215

K - 16 OVAL



ALU. 50255

120 DIG.



ALU. 50155

120 DIG.



ALU. 50155

60 DIG.



MS 100155 180 DIG.

K - 39S, K - 65S, K - 95D, K - 100S, K - 130D, K - 83 FACADE & K - FACADE



MS 2002531 180 DIG.

K - 23S & K - 83 FACADE



ABS CUBE JONT CORNER

K - 65S & K - 65 CUBE



SS U SPRING

K-40D



SS HALF U SPRING

K - 20 SNAP, K - 83 FACAD,

K - 130 FACADE



WALL MOUNT

K - 16 OVAL



PURE SILICON

15 X 3 MM



DELTA BASE

K - 65S, K - 95S, K - 95D, K - 100S & K - 130D



BIRD BASE

K-65S, K-95S, K-95D,

K-100S&K-130D



OVAL BASE

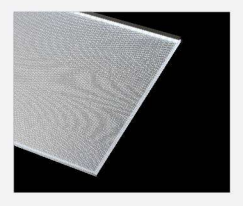
K-65S, K-95S, K-95D,

K - 100S & K - 130D



SS GRUB SCREW SS L & KEY

K-LGP



Understanding LGP Sheets:

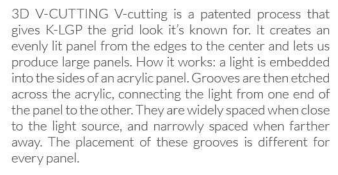
Definition of LED Light Sheet The unique construction of LED Light Sheet harnesses a number of patented processes which unite to create an innovative lighting unit. Produced by combining high intensity LEDs with a patented 3D V-Cutting system, this process allows light to be transmitted uniformly and evenly across the acrylic surface of the unit. A unified backlighting unit, LED Light Sheet features thermally managed LEDs which are securely embedded inside an acrylic sheet. This second patented process delivers a unit which is robustly constructed and easily installed in comparison to traditional backlighting units in which LED modules are fixed externally to an acrylic sheet. Each LED Light Sheet unit is manufactured in the UK by Applelec to bespoke requirements.



HEAT SINK

HEAT SINK While cool to the touch, LEDs collect heat internally. Unless this heat is released, it can cause the LEDs to change color. Panels may then look inconsistent. Our patented heat sink shifts heat away from the LED panel better than competitors' versions. This is because only K-LGP heat sink is integrated with the LED panel, instead of in a frame surrounding it.







- Available in custom sizes
- Full color customization
- Suitable for large scale surfaces
- High brightness (up to 10 000 lux)
- High CRI available

FEATURES

- Long LED lifespan (50 000+ hours)
- Rigid structure
- Easy to hang
- Energy saving and maintenance free (70% energy savings over traditional lighting)
- Superior consistent light quality
- Advanced 3-year warranty















REG. OFFICE

I-201, Indraprasth-05, Opp. Sky Heritage, Nr. Prahladnagar AUDA Garden, Prahladnagar, Ahmedabad-380015.

M: +91 70432 16740

E: karnialufab@gmail.com

W: www.alusign.in

