CHANNEL MATERIALS

- Flat Aluminium
- Single Edge Aluminium Strips
- Side Light Single EdgeStainless Steel Rolls (S.S.)

















LED Module

170° Uniform Luminescence 200-220 Lumen 100% Copper Wire

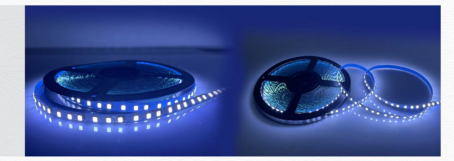
Model: 6112 | 6414 | 8218



S-Type (ZigZag) LED Strips

Double PCB | IP 65 | 360 Lumen/Watt 3M Adhesive Tape | Taiwan EPISTAR LED 7 Watt & 10 Watt

Low Voltage Safety Belt it is Safer to Prevent Electric Shock



Neon LED Strips

- Ip65 Waterproof
- High Flexibility
- Available in 100% Pure Silicon & PVC
- 2835 Taiwan-Epistar SMD



Power Supply

- Intelligent Over-Load ProtectionShort Circuit Protection
- Built-in Positive PFC
- Over Voltage Protection IC
- Rainproof Powersupply





MEHTA CAD CAM SYSTEMS PVT. LTD.

Head Office & Manufacturing Industry Plot No. 3, Road No. 1, Kathwada GIDC, Ahmedabad, 382 430, Gujarat. INDIA

Contact:

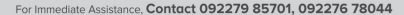
Tel.: +91-792970 0235 / 7575009626

Fax.: +91-7926840554











mktg@mehtaindia.com



www.mehtaindia.com





INTRODUCING

CNC CHANNEL LETTER BENDING MACHINE

AND CHANNELS & LED MATERIALS



CHANNELS & LED MATERIALS

- FLAT ALUMINIUM
- SIDE LIGHT SINGLE EDGE
- SINGLE EDGE ALUMINIUM
- SIDE LIGHT CHANNELUME
- CHANNELUME
- ABS 3D STRIPS
- STAINLESS STEEL ROLLS (S.S)
- LED Module
- S-Type LED Strips Neon LED Strips
- Power Supply











Dimensions

Air Source

Total Weight

Power

Grooved Cylinder

Double Alternate Rolling Feeding Device Milling Cutter



L 2455mm x W 800mm x H 1591mm

AC220V / 55HZ / 1kW Air

0.6 m³/min

420Kg







Slotting System

Bending System

FLAT ALUMINIUM

Flat aluminium is the most common and popular material for making channel letters; What makes us different from other suppliers is that we are very sensitive size and length of the finished products being exactly in line with the size inserted on the rolls. Our machines are equipped by latest technologies and methods for color coating and anodizing we are using 100% pure raw material.

and Flat Aluminium

AC220V / 55HZ / 1kW Air

10~160mm

+0.1mm

0.6 m³/min

*.dxf

0.3°1.2mm Size



Material Height

Accuracy

Power

Source

Material Thickness

Input File Format









SINGLE EDGE ALUMINIUM STRIPS

Single edge is another popular material which is using in many countries. The folded edge makes it easy to install the acrylic sheets and having no height size restrictions is one of the benefits of this production. This material is available in Rectangle which is called Single Edge folded aluminium profile and Triangle Edge section type which is called Trim Cap aluminium profile









Details

wiatn	3CIII, 4CIII, 5CIII, 6CIII, 6./CIII, 8CIII, 8./CIII, 10CIII, 10./CIII
Thickness	0.5mm, 0.6mm, 0.8mm, 1mm, 1.2mm
Color	Black, White, Red, Blue, Green, Yellow, Silver, Gold, Mirror Silver, Mirror Gold, Brushed Silver, Brushed Gold, Brushed Rose Gold
Length / Roll	100m

2cm 1cm Ecm 6cm 67cm 9cm 97cm 10cm 107cm

Section View

Flat Aluminium Profile	
	10
Flat Aluminium With Foam Profile	5 Foam

Details

	Width	6cm, 8cm, 10cm
	Thickness	0.5mm, 0.6mm
	Color	Black, White, Red, Blue, Green, Yellow, Silver, Gold, Mirror Silver, Mirror Gold, Brushed Silver, Brushed Gold, Brushed Rose Gold
	Length / Roll	50m

Section View

3	Trim Cap Aluminium Profile
	Single Edge Aluminium Profile

