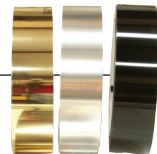


CHANNEL LETTER CONSTRUCTION



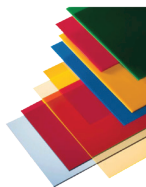
Trim Cap

Used in the fabrication of channel letters, trim cap is a flexible plastic letter molding consisting of a metal foil core sheathed in a tarnish-proof color-stable plastic. It is also used on flat acrylic letters for added depth.



Channel Coil

Strippable vinyl, masked, slit to size and ready for fabrication.



Acrylic Face

Lightweight and easily fabricated, cast acrylic sheets offer a unique combination of high molecular weight and uniform thickness. Weather resistant, rigid, strong and stiff. Colors resist fading from outdoor weather and ultraviolet light.

Enclosure Box

Designed for LED power supply applications. One or two power sources can be installed. Front loading design allows vertical placement and power supplies to be installed later. Can be used indoors or outdoors.

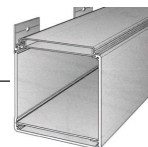


Toggle Switch

Preassembled with nearly 12" of lead wire.

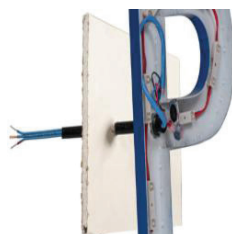
Channel Letter Raceway

Mill finish aluminum extrusion systems for channel letters.



Power Supply

Designed especially for channel letters. Low profile and light weight helps reduce channel letter material costs and makes construction faster.



Wall Pass Through

Two-part through wall wiring protection designed for LED channel letters.

Backer

• Aluminum Sheet

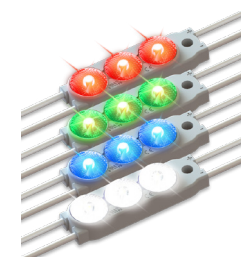
Painted aluminum is treated with a two-coat paint system that yields an excellent, flexible and long lasting finish.

• Clear Polycarbonate Sheet

Use as a backing. Polycarbonate sheets have 30 times the impact strength of acrylic.

• Aluminum Composite Panel

A high-quality, low-cost ACP panel for interior and exterior signage needs.



LED Lighting Source

Providing a LED source for the correct application. LEDs available in a variety of viewing angles for any depth channel letter.