

REFLECTIVE POLYCARBONATE BACKBOARD

Overview

The Reflectorized Backboard is strong and durable, as it is made from a very tough, impact resistant, UV stabilized Poly material that is flexible and not brittle. Say "So Long" to bent corners.

The Reflectorized Backboard has a uniform colour throughout the thickness of the material, eliminating the fading, paint-peeling and cracking associated with aluminum backboards. The Reflectorized Backboard is made with 3M Diamond Grade Reflective tape, increasing the visibility of the traffic signals thereby increasing safety.

The Reflectorized Backboard fits several major manufacturers' polycarbonate traffic signals, and is now accepted in most major cities and regions across Canada. It is also available as a retrofit for existing aluminum signal heads.



Features

- Increased Visibility
- Lightweight and Flexible
- Strong and Durable
- Maintenance Free
- Washable
- Patent Pending
- Fits Most Manufacturers Signals

FORTRAN



Specifications

- Material: UV Stabilized Polycarbonate
- Thickness: 0.135 inches (3.4 mm)
- Dimensions: Dimensions in inches (mm)
- Weight: Weight in lbs. (kg)
- Installation: Attaches to the back of the signal head before mounting brackets
- Colours: Traffic Yellow, Yellow/Grey Back, Black
- Mounting Hardware: Self tapping #10 stainless steel screws are supplied



Ordering Information

Part #	Configuration	Length	Width
BSP13_4R	12-8-8	44.125 (1121)	24 (610)
BSP33_4R	12-12-12	51.688 (1313)	24 (610)
BSP34_4R	12-12-12-12	65.538 (1665)	24 (610)
BSP54_4R	12-8-8-12	58.034 (1474)	24 (610)

NOTE: the following suffixes added to part numbers denotes size:

R=3 Inch, R1= 1.5 Inch. Available

_ =	Colour
0	All Black
4	All Yellow
7	Yellow Front, Grey Back

Fortran has many other configurations to meet your specific requirements, including universal and plumbized options. For other configurations, options, and accessories, please contact the Sales Department at Fortran Traffic Systems Limited.

Related Products



Snow Sentry



Polycarbonate Traffic Signal



Polycarbonate Visors