

## Siemens 5 Section Cluster Signal Backplate

Traffic signal backplates are designed to properly shield a traffic signal from background obstructions. The backplate provides a dark silhouette that isolates the signal face from store lights, signs, sunlight and other environmental conditions that tend to reduce the brilliance of the light indications. A recent study found that backplating can cut the number of vehicle accident claims in intersections by nearly 15%.

- Cored Holes with the use of stainless steel thread forming screws are provided in the die cast aluminum and polycarbonate traffic signals for quick, easy installation of

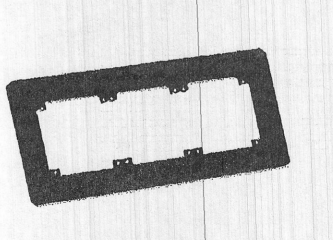
T-526 P0073/0124 F-734

- backplates.

  Aluminum Backplates are fabricated from .060" (1.524mm) aluminum and are standardly Primed and painted flat black on both sides. Aluminum backplating provides the strongest strength-weight ratio and is very resistant to weather and corrosion in harsh environments.

  Poly Backplates are fabricated from .125" (3.175mm) polypropylene and are standardly dull black on one side and semi-gloss black on the other side. Polyurethane backplating is very resistant to impacts and abrasions. It will also keep its strength and shape in extreme temperatures and severe weather scenarios.

  Available with 3M Diamond Grade VIP Series reflective tape installed in 1",2" and 3" width borders.



Signal Backplates - Signals by Siemens

www.ltssiemens.com

SIEMENS