

ABS Backplates

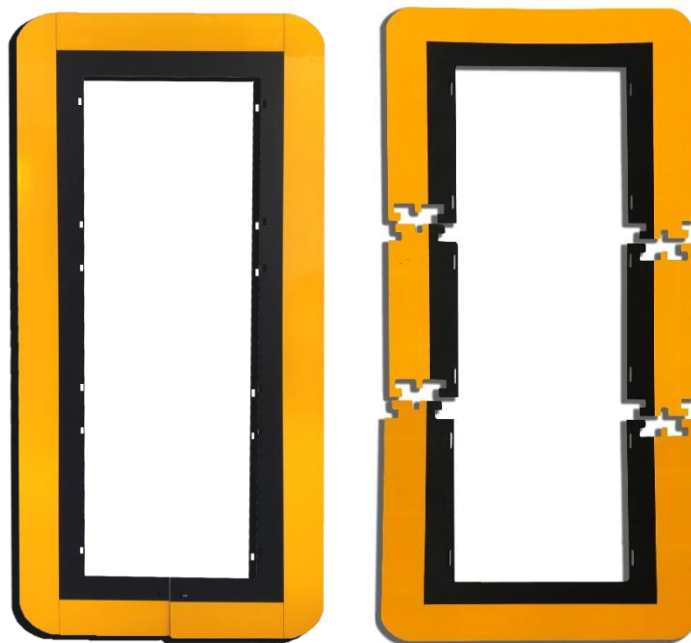
Oriux offers a variety of one-piece and multi-piece backplates in 1/8" and 1/4" black plastic ABS as optional add-ons for all of its vehicle signals, including 8" and 12" signals with 1, 2, 3, 4 or 5 sections in a variety of configurations: in-line, "T", cluster, etc. Backplates can be ordered flat or slotted (to allow air to flow through the plate). Some backplates will fit signal brands such as Oriux, McCain, LFE, Old Eagle Round, Econolite, and Durasig signals depending on their dimensions.

Backplates are fabricated with a 3" corner radius. Borders are 5 inches wide (127mm) on the backplates for 12" signals, and 8 inches wide (203mm) on the backplates for the 8" signals.

Stainless steel attaching screws and washers are included with each backplate.

2" (51mm) or 3" (76mm) wide reflective tape is also available as an optional item around the edges of the flat and slotted backplates. In addition to the backplate pictured above, backplate assemblies are also available to custom-fit 2-2-1 signal clusters in 12" signal sizes.

Options are also available for any of the mounting methods being used for both inline and clustered signals, including mast arm clusters, and span wire clusters. Mast arm and span wire backplate assemblies include extra filler strips to cover gaps in the signal assembly caused by the mounting hardware. These filler strips require additional mounting screws and associated hardware, available as a cluster hardware kit.



One And Multi-piece Backplate for 12", 3-Section

The evolution of **PEEK**