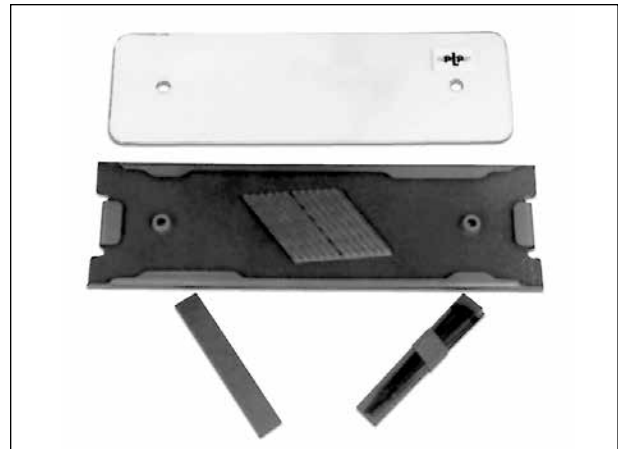




# FIBERLIGN® Splice Trays

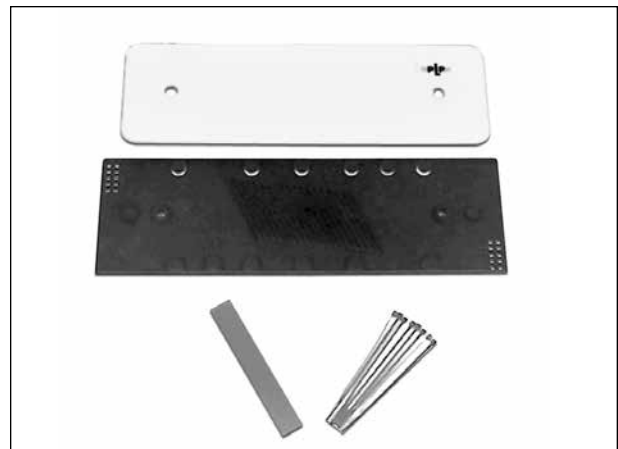
## Splice Trays for PREFORMED™ Splice Cases

FIBERLIGN Fiber Optic Splice Trays are suitable for use in all PLP® Splice Cases and splicing applications. The storage trays provide ample room for storing fiber and allow for a generous bend radius designed to assure long term optical performance. There are now two types of trays offered. The standard thermal-formed tray is available for all closures and splice applications. The ADOBE™ Splice Tray is available as a lower cost alternative and is interchangeable with many of the thermal-formed trays. Both versions of the splice tray include a clear snap-on cover, felt tape for protecting buffer tubes, and tie wraps to secure the buffer or transport tubes to the tray. To find splice trays for a specific closure and specific splicing application, refer to the desired closure section of the catalog.



### Standard Thermal-Formed Splice Tray

The standard thermal-formed tray is lined with felt to cushion optical fibers and provide a contrasting background for splicing colored fibers.



### ADOBE™ Splice Tray

The ADOBE Splice Tray is an injection-molded tray which comes without the felt lining.