

**SERIES 77  
PIGGYBACK  
BOOTS**



**COMPOSITE AND METAL  
Piggyback shrink  
boot connector  
adapters**

The recovery of shrink boots for environmental sealing and strain on all-land or air-vehicle interconnect cabling is a critical final step in the cable harness assembly process. This time-consuming task relies on each individual technician to correctly position and shrink boots on each of the many connectors found on the aircraft. Glenair composite or metal piggyback shrink boot connector adapters take all of the guesswork out of this time-consuming assembly task. Partially recovered boots, pre-attached to composite or metal adapters, take less than half the time to shrink in place, and are exactly pre-positioned for optimal sealing and strain relief each and every time the task is completed.

**Light-weight and High  
Performance Offerings**

Band-in-a-Can two-piece design provide the simplest cable shield termination solution



Cable bulk-head feed-thrus. Available for mated pairs also

Partially recovered shrink boot adapters cut down on installation time

