he first choice in the design of a flexible conduit assembly is the selection of core tubing material—whether to choose lightweight polymer convoluted tubing, or flexible metal-core conduit. Glenair Series 72 Economical annular and Series 74 High Performance helical convoluted conduit; and Series 75 Metal Core conduit all have numerous advantages summarized below. Detailed material properties for each can be found in Sections B, C, and D of this catalog.

## **SERIES 72**

## ANNULAR POLYMER CORE

ECONOMICAL CONVOLUTED TUBING, BACKSHELLS AND ASSEMBLIES

## **Quick, easy and economical**

- Economical, general-duty performance
- Easy-to-install fittings
- Thermally-stabilized
   Kynar®, PVDF and Siltem
   materials available
- Braid options for superior EMI protection
- Ideal for expandable systems or prototypes
- Used in air, rail and transit applications













В

Turn to Section B for Glenair Series 72 economical annular convoluted tubing, including braid and jacketing options, factory-terminated crimp assemblies, and do-it-yourself backshells, fittings and transitions.

© 2012 Glenair, Inc. U.S. CAGE Code 06324 Printed in U.S.A.