

No part of this publication (Cable Lore) may be reproduced, stored in a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise) without the prior written permission of the publisher.

Data and recommendations are based on information currently available to us and believed reliable. Anaconda Wire & Cable Company makes no warranties, express or implied, and assumes no obligation or liability whatsoever in connection with the information provided.

PREFACE

Cable Lore is published by Anaconda Wire & Cable Company to provide technical information on subjects of interest to users and specifiers of wire and cable products. Individual Cable Lore's will be published on an ongoing basis and should be filed in this binder. To facilitate access to the Cable Lore information, an index is included; this index will be periodically updated to encompass new Cable Lore issues.

Cable Lore is unique in our industry because with each new issue, this publication will increase in value as an educational and reference tool. The distribution of Cable Lore is broad and they are targeted at a general readership. The majority of Cable Lore's will be written at an introductory or working technological level. However, some issues will explore selected subjects in greater depth.

It is our intent to provide the best publication possible and to that end, your comments and suggestions concerning subject matter and usefulness are always welcome.

Special thanks are extended to Steve Bunish who laid the foundation on which the Cable Lore program is built.

Editors:

P. Cardello
A. DeJoseph
W. Wilkens