Librería

Bonilla y Asociados

desde 1950





Título: Engineering With Rubber: How To Design Rubber Components

Autor: Gent, Alan (Ed) Precio: \$1099.45

Editorial: Año: 2001

Tema: Edición: 2ª

Sinopsis ISBN: 9781569902998

Information on design and application of rubber components is an essential part of a general engineering education, along with the study of other materials, so that the new engineer can make intelligent design choices. Without this knowledge, the engineer will be dependent on the rubber manufacturer or supplier for product design and technical information. This book is intended to meet the need for such information.

This second edition of Engineering with Rubber contains updated and revised textual material and many new problems that deal with specific issues and allow the reader to test their understanding of the materials. Questions are appended to nearly every chapter-this feature is especially useful for students and those new to the field.

Teléfonos: 55 44 73 40 y 55 44 72 91

www.libreriabonilla.com.mx