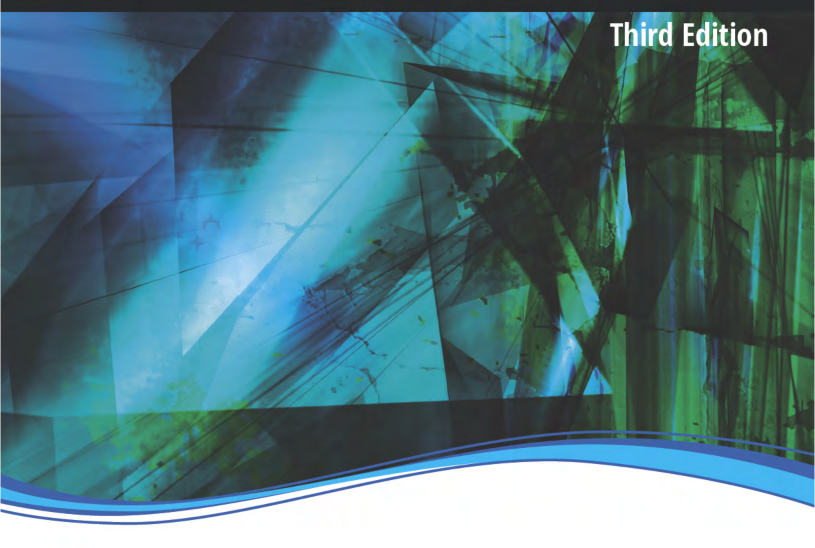
Manual of Water Supply Practices



Fiberglass Pipe Design





M45

Fiberglass Pipe Design

Third Edition



This AWWA content is the product of thousands of hours of work by your fellow water professionals. Revenue from the sales of this AWWA material supports its ongoing development. Unauthorized distribution, either electronic or photocopied, is illegal and hinders AWWA's mission to support the water community.



American Water Works Association Manual of Water Supply Practices—M45, Third Edition

Fiberglass Pipe Design

Copyright © 1996, 2005, 2014 American Water Works Association

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information or retrieval system, except in the form of brief excerpts or quotations for review purposes, without the written permission of the publisher.

Disclaimer

The authors, contributors, editors, and publisher do not assume responsibility for the validity of the content or any consequences of their use. In no event will AWWA be liable for direct, indirect, special, incidental, or consequential damages arising out of the use of information presented in this book. In particular, AWWA will not be responsible for any costs, including, but not limited to, those incurred as a result of lost revenue. In no event shall AWWA's liability exceed the amount paid for the purchase of this book.

Project Manager/Senior Technical Editor: Melissa Valentine Manuals Specialist: Molly Beach Production Editor: Cheryl Armstrong

Library of Congress Cataloging-in-Publication Data

Fiberglass pipe design manual.

Fiberglass pipe design. -- Third edition / Richard C. Turkopp, Phillip Sharff.

pages cm -- (Manual of water supply practices ; M45)

Developed by the American Water Works Association, Fiberglass Pipe Design Manual Subcommittee chaired by Richard C. Turkopp and the Standards Committee on Thermosetting Fiberglass Reinforced Plastic Pipe chaired by Phillip Sharff.

Originally edition published as: Fiberglass pipe design manual. 1996.

Includes bibliographical references and index.

ISBN 978-1-58123-967-6 -- ISBN 978-1-61300-246-9 (eISBN) 1. Fiberglass pipe--Design and construction. 2. Water-pipes--Design and construction. I. Turkopp, Richard C. II. Sharff, Phillip. III. American Water Works Association. IV. Title.

TA448.F53 2013 628.1′5--dc23

2013028156

ISBN: 978-1-58321-967-6 eISBN: 978-1-61300-246-9

Printed in the United States of America

American Water Works Association 6666 West Quincy Avenue Denver, CO 80235-3098 awwa.org

